



SKN SINHGAD COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by DTE (MS) & Affiliated to Solapur University, Solapur)

Accredited 'A' Grade by NAAC DTE Code: EN-6643

Activity for Academic Year 2021-22

ACTIVITY REPORT

ON

(Webinar on Full Stack Development, Technology and Implementation)

Date: 14 January 2022 and Time: 4:00 p.m.

ORGANISED BY

SKN Sinhgad College of Engineering, Pandharpur Dist. - Solapur, MS, India



SKN SINHGAD COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by DTE (MS) & Affiliated to Solapur University, Solapur)

Accredited 'A' Grade by NAAC DTE Code: EN-6643

Activity for Academic Year 2021-22

ACTIVITY REPORT ON

Webinar on Full Stack Development, Technology and Implementation

- 1. Preamble (Plan, Brochure, duration start and end date, start time, end time)
- 2. Way of delivery (Online)

(If online provide YouTube link/google meet link)

- 3. Name of resource person and details (Invitation and Thanks Letter)
- 4. Session Photograph (In case of online screenshot showing attendance of inauguration, ongoing session and Concluding remarks or valedictory)
- 5. Audience (students in which class/division and screenshot showing attendance with participant video)
- 6. Objective
- 7. Time table (if more than one session)
- 8. Overview (one page report of activity along with abstract)
- 9. Outcome and Benefit in terms of learning/skill/Knowledge 10. News and media

News 1

News 2

Remark



SKN SINHGAD COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by DTE (MS) & Affiliated to Solapur University, Solapur) Accredited 'A' Grade by NAAC DTE Code: EN-6643

1. Preamble

1. WhatsApp Message

- *Dear All.*
- *Best Greetings of the time!*'
- *Department of Computer Science and Engineering and department of Electronics and Telecommunication Engineering of SKN Sinhgad College of Engineering (SKNSCOE), Korti, Pandharpur.*
- *Organises A Webinar on "Full stack Development"*



Eminent speaker:

- *Mr. Sunil khare*
- *Full stack Developer, Quantiphi*



Topic:

Full stack Development, Technology and Implementation.

Time: 4:00 p.m.

Date: 14January 2022

We cordially invite you for this Webinar



Platform: Google Meet

To join this webinar use following link:

https://meet.google.com/wmc-yspf-dza

Prof. A.B.Jagadale

Event Coordinator Entc

Prof. N.M. Sawant Event coordinator and

(Head, Dept. of Computer Science and Engineering)

Dr. A.O.Mulani

(Head of Dept. Electronics and Telecommunication Engineering)

Dr. S. G. Kulkarni

(Vice Principal, SKNSCOE)

Dr. K. J. Karande

(Principal, SKNSCOE)



SKN SINHGAD COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by DTE (MS) & Affiliated to Solapur University, Solapur)

Accredited 'A' Grade by NAAC DTE Code: EN-6643

Stay Home, Stay Safe.

2. Way of Delivery -Online

Google meet link:

https://meet.google.com/wmc-yspf-dza





SKN SINHGAD COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by DTE (MS) & Affiliated to Solapur University, Solapur)

Accredited 'A' Grade by NAAC DTE Code: EN-6643

3. Invitation and Thanks letter



SKN SINHGAD COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by DTE (MS) & Affiliated to Solapur University, Solapur)

Accredited 'A' Grade by NAAC DTE Code: EN-6643

To,
Mr. Sunil khare
Full stack Developer, Quantiphi,
Hinjawadi, Pune.

10 Jan 2022.

Subject: Invitation as a Resource Person for "Webinar on Full Stack development Technology and Implementation"

Dear Sir,

We are very pleased to invite you as a **resource person** for the Webinar on Full Stack development Technology and Implementation" organized Department of Computer science Engineering and Electronics and Telecommunication Engineering by SKN Sinhgad College of Engineering, Korti, Pandharpur on 14th Jan, 2022 at 4.00 pm.

Your presence and guidance for our students will grace the function.

We request you to please accept the invitation and give your valuable time to our program.

We are eagerly waiting for your kind acceptance and kind guidance.

Thanking you,

Sincerely yours,

Dr. S.G.Kulkarni (Vice Principal)



SKN SINHGAD COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by DTE (MS) & Affiliated to Solapur University, Solapur)

Accredited 'A' Grade by NAAC DTE Code: EN-6643

Department of E&TC

Thanks Letter

To, Mr. Sunil khare Full stack Developer, Quantiphi, Hinjawadi, Pune

Respected Sir,

We aware of your knowledge and expertise in field of Computer programming and full stack development. We are thanks you for conducting webinar on "Full stack development, Technology and implementation" organized on 14/01/2022. It was organized by Department of computer science Engineering and Department of Electronics engineering and delivered by you. We are expecting your kind cooperation and support in feature.

Prof. N.M.Sawant HOD. (CSE) Prof. A.O. Mulani HOD (E&TC)

14 Jan 2022.



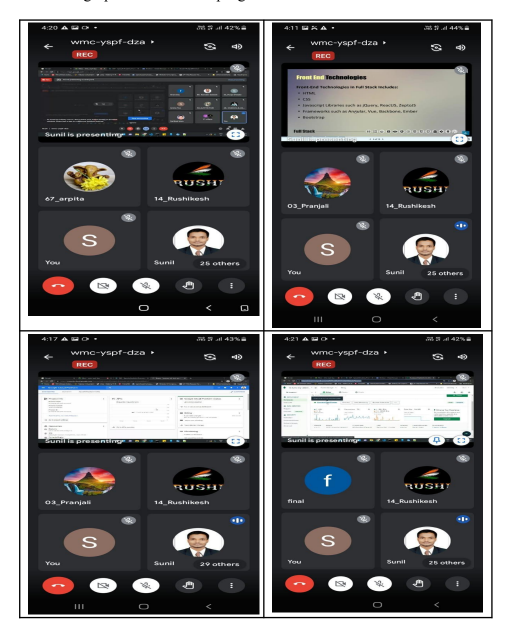


SKN SINHGAD COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by DTE (MS) & Affiliated to Solapur University, Solapur)

Accredited 'A' Grade by NAAC DTE Code: EN-6643

4. Photographic Evidence of program conducted





SKN SINHGAD COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by DTE (MS) & Affiliated to Solapur University, Solapur)

Accredited 'A' Grade by NAAC DTE Code: EN-6643

Program Objectives

Name of Event: Full stack development, Technology and implementation

Date: 14 Jan 2022

Program Objectives:

- 1. To make student aware of software development process
- 2. To make student aware of full stack development process
- 3. To introduce students various technologies in frontend development
- 4. To introduce students various tool chains in backend development
- 5. To introduce student various industrial software development processes

Prof. A.B.Jagadale Coordinator (EnTC) **Prof. N.M Sawant Coordinator (CSE)**



SKN SINHGAD COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by DTE (MS) & Affiliated to Solapur University, Solapur)

Accredited 'A' Grade by NAAC DTE Code: EN-6643

Department of CSE and E&TC

Date: 14/01/2022

One Page Report on

Webinar on Full stack development Technology and Implementation

Webinar on "Full stack development Technology and Implementation" was organized on 14/01/2022. It was organized by Dept. of Computer science and Dept. of Electronics and telecommunication Engineering and delivered by Mr. Khare Sunil. Students and staff members from CSE and E&TC department have been attended the same.

Prof. A.B.Jagadale introduced the resource person and initiated the webinar. Mr. Khare introduced various aspects of computer programming and web development. Further he introduced web development and application. He also introduced development environment structure, programming model and debugging. The various packages and applications software were introduced. The applicability of java and python programming in industrial software development and testing is introduced. Prof. N.M. Sawant summarized the session and concluded with vote of thanks.

Prof. A.B.Jagadale Coordinator (EnTC) Prof. N.M Sawant Coordinator (CSE)



SKN SINHGAD COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by DTE (MS) & Affiliated to Solapur University, Solapur)

Accredited 'A' Grade by NAAC DTE Code: EN-6643

Program Outcome

Name of Event: Full stack development, Technology and implementation

Date: 14 Jan 2022

Program Outcome:

- 1. Student will made aware of software development process and industrial practices
- 2. Student will understand stack development process
- 3. Various technologies in frontend development will be understood by students
- 4. Students knows tool chains in backend development
- 5. Various industrial software development processes will be elaborated

Prof. A.B.Jagadale Coordinator (EnTC) **Prof. N.M Sawant Coordinator (CSE)**