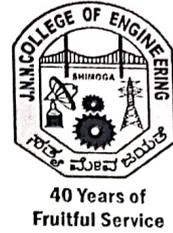




National Education Society®
J N N COLLEGE OF ENGINEERING (JNNCE)
SHIVAMOGGA - 577 204

(Approved by AICTE, New Delhi, Certified by UGC 2f & 12B, Accredited by NAAC -'B',
UG Programs: CE, ME, EEE, ECE, CSE, ISE, TCE Accredited by NBA:1.7.2019 to 30.6.2022,
Recognized by Govt. of Karnataka and Affiliated to VTU, Belagavi)
Ph : 08182 - 268800/1 Email : admission2020@jnnce.ac.in



Centre for Innovation & Entrepreneurship (CIE), JNNCE
Department of Electronics & Communication Engineering.

&

Qualitas Technologies Pvt. Ltd. Bangalore

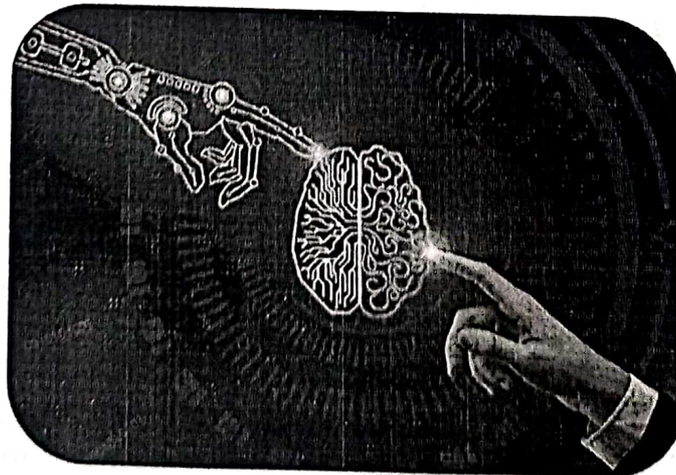
Launches

**INDUSTRY DRIVEN ARTIFICIAL INTELLIGENCE PROGRAM
FOR
STUDENTS OF JNNCE**

**“Jump start your career in Artificial Intelligence
and**

secure your dream job in AI on completion”

Artificial Intelligence (AI) program in collaboration with



JNNCE - AI CoE Team

Sl No	Name	Designation	Department	Role in AI CoE
1.	Dr.P.Manjunatha	Dean-Academic	ECE	Advisor
2.	Dr.S.V.Sathyannarayana	Prof & HoD	ECE	Head-CoE program
3.	Dr.Pramod Kumar S	Associate Prof	ECE	Technical Coordinator
4.	Mallesh Kumar K S	Project Manager	CIE	Program Coordinator
5.	Dr.K.M.Poornima	Prof & HoD	CSE	Member
6.	Dr.K.Sanjeev Kunte	Prof & HoD	ISE	Member
7.	Dr.M.B.Ushadevi	Prof & HoD	ETE	Member
8.	Dr.A.H.Thejaswi	Prof & HoD	EEE	Member
9.	Dr.K.Jyothi	Prof	ISE	Member
10.	Dr.E.Basavaraj	Prof & HoD	Mech	Member
11.	Dr.K.M. Basappaji	Prof	Mech	Member
12.	Ujwala B S	Asst Prof	ECE	Member
13.	Sumathi K	Asst Prof	ECE	Member
14.	Benak Patel	Asst Prof	TCE	Member
15.	M R Supriya	Asst Prof	EEE	Member
16.	Manohar Nelli	Asst Prof	CSE	Member
17.	Sharath Kumar S	Asst Prof	ISE	Member
18.	Shashikiran S	Asst Prof	TCE	Member
19.	Thaseen Bhashith	Asst Prof	CSE	Member
20.	Nrupathunga C M	Project Coordinator	NewGen IEDC	Member

CONTACT DETAILS

1. For registration and general :

Mallesh Kumar K S

Project Manager

CIE, JNNCE

Email : malleshkumarks@jnnce.ac.in

Mobile : 7676284239

2. For technical :

Dr.S.Pramod Kumar S

Associate Professor

Dept of ECE, JNNCE

Email : pramodkumars@jnnce.ac.in

Mobile : 9900312176

REGISTRATION AND APPLICATION SUBMISSION :

Students who have already registered and selected in the selection process during Feb 2020 are eligible to take up this program. These students are informed to submit the application in the prescribed format through Google Form on or before 30th July 2020.

SCHEDULE FOR 1ST BATCH :

Artificial Intelligence (AI) program in collaboration with Qualitas Technologies, Bangalore will start from 5th August 2020. Details of the schedule will be notified separately.



National Education Society (R.)
J N N College of Engineering, Shivamogga
 (Approved by AICTE, New Delhi, Certified by UGC 2f & 12B, Accredited by NAAC - 'B', UG
 programs: CE, ME, EEE, ECE, CSE, ISE, TCE accredited by NBA: 1.7.2019 to 30.6.2022,
 Recognized by Govt. of Karnataka and Affiliated to VTU, Belagavi)

Centre for Innovation & Entrepreneurship
 Dept. of Electronics & Communication Engg &
 Qualitas Technologies Pvt. Ltd., Bangalore

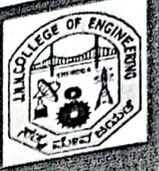


Kick start Program of Industry Driven Artificial Intelligence Program for
 Students of JNNCE

Date: 10th August 2020

Sl. No.	Program	Time	
1	Invocation	12.30PM to 12.35PM	Shashikiran S, Asst.Professor, ETE Dept.
2	Welcome Speech	12.35PM to 12.40PM	Mr. Mallesh Kumar, Project Manager, CIE
3	Overview of the Industry Driven Artificial Intelligence Program	12.40PM to 12.50PM	Dr. S V Sathyannarayana, HoD, E & C
4	Details of the AI Program	12.50PM to 12.55PM	Dr. S Pramod Kumar, Associate Professor, ECE
5	Address by Guest of Honour	12.50PM to 1.00PM	Mr. Raghava Kashyap, CEO, Qualitas Technologies, Bangalore
6	Address by Guest of Honour	1.00PM to 1.05PM	Mr. Shivendra Jadon, Director, R&D, Qualiats Technologies Pvt Ltd
7	Expectation of the Program by Participants	1.05PM to 1.15PM	(2 Students)
8	Address by the Chief Guest	1.15PM to 1.20PM	Sri. T R Ashwathanarayana Shetty, Vice President, NES
9	Address by Guest of Honour	1.20PM to 1.25PM	Sri S N Nagaraja, Secretary, NES
10	Presidential Remarks	1.25PM to 1.35PM	Dr.H R Mahadevaswamy, Principal, JNNCE
11	Vote of Thanks	1.35PM to 1.40PM	Sumathi K, Asst.Professor, ECE Dept.

Master of Ceremony: Smt. Ashwini S R, Asst.Prof., ETE Dept



National Education Society (R)
J N N COLLEGE OF ENGINEERING

SHIVAMOGGA

(Approved by AICTE, New Delhi, Certified by UGC 2f & 12B, Accredited by NAAC-'B', UG programs: CE, ME, EEE, ECE, CSE, ISE, TCE accredited by NBA: 1.7.2019 to 30.6.2022, Recognized by Govt. of Karnataka and Affiliated to VTU, Belagavi)

Centre for Innovation and Entrepreneurship (CIE)

Dept. of Electronics & Communication

Qualitas Technologies Pvt. Ltd., Bangalore

Cordially Invites you for the Kick-start Program of

Industry Driven AI Program

Chief Guest : Sri Ashwathanarayana Setty
Vice President, NES, Shivamogga

Guests of Honour : Sri S N Nagaraja
Secretary, NES, Shivamogga
Sri Raghava Kashyapa
CEO, Qualitas Technologies Pvt.Ltd, Bangalore

Sri Shivendar Jardon
Director, R&D,
Qualitas Technologies Pvt.Ltd, Bangalore

President : Dr. H.R Mahadevaswamy
Principal, JNNCE, Shivamogga

Presence : Dr. Manjunatha P
Dean Academics, JNNCE, Shivamogga
Dr. M M Rajath Hegde
Dean Infrastructure, JNNCE, Shivamogga

Date : 10-08-2020
Time : 12:30 PM

Venue : AD Block Seminar Hall

Online : Google meet link

Link : meet.google.com/qim-jcem-dwr

**HoDs, Staff and Students,
JNNCE, Shivamogga**

Date: 20-08-21

Dear Mr Yashas Vinay

Shivamogga, Karnataka

Dear **Mr Yashas Vinay**

Sub: Offer of Internship

Qualitas is pleased to offer you the position of “**Software Engineer Intern**” for the R & D Department. This appointment shall start on the **26th August, 2021** and shall end on the **26th November, 2021**. During the said training period, you will undertake the roles and responsibilities delegated to you.

Your stipend as an internship trainee will be unpaid. Upon reviewing performance during the period of internship there is a scope of extending the internship to another 3months with a stipend defined. Furthermore, you will not be entitled to fringe benefits given to regular employees .

To indicate your acceptance to said appointment, please affix your signature.

Congratulations and welcome to Qualitas!

Best Wishes,



Human Resource



☎ : Off. : 08182-276707/08/09
Fax. : 08182-222450

ರಾಷ್ಟ್ರೀಯ ಶಿಕ್ಷಣ ಸಮಿತಿ (೦)

NATIONAL EDUCATION SOCIETY (R)

Jawaharlal Nehru National College of Engineering

(Approved by A.I.C.T.E., Affiliated to Visvesvaraya Technological University)

Navule, SHIVAMOGGA-577 204, Karnataka

ಜವಾಹರ್‌ಲಾಲ್ ನೆಹರು ರಾಷ್ಟ್ರೀಯ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ, ಶಿವಮೊಗ್ಗ
(ಎ.ಪಿ.ಸಿ.ಟಿ.ಇ.ಯಿಂದ ಅನುಮೋದನೆ ಪಡೆದಿದೆ ಮತ್ತು ವಿಸ್ವವಿದ್ಯಾಲಯ ತಾಂತ್ರಿಕ ವಿಸ್ವವಿದ್ಯಾಲಯದ ಮಾನ್ಯತೆ ಪಡೆದಿದೆ)

f. No. : JNNCE/Est/963/2016-17

Date: 16.12.2016

To,

The Managing Director,
Qualitas Technologies,
1007, S M Complex,
R R Nagar,
BANGALORE – 560 098.



Sir,

Smt. Sumathi K, Assistant Professor, Electronics & Communication Engineering Department of our institution is permitted to work at Qualitas Technologies at Bangalore from 19.12.2016 to 21.01.2017.

Thanking you,

Yours faithfully,


PRINCIPAL
Principal
Jawaharlal Nehru
National College of Engineering
SHIMOGA.

E-mail : principal@jnnce.ac.in

Website : www.jnnce.ac.in

Date: 20-01-2017

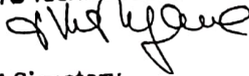
To Whomsoever it may concern

This is to certify that Ms.Sumathi K working as Asst. Professor in Electronics and Communication Department, JNNCE College Shivamogga. She has successfully completed her one month Internship form 19th Dec 2016 to 20th Jan 2017.

The Project was undertaken by her in titled "Basics of Line Scan Systems".

We hereby certify her work is good to the best of my knowledge.

For QUALITAS TECHNOLOGIES PVT LTD



Authorised Signatory
Authorised Signatory



TO WHOM IT MAY CONCERN

Subject: Completion of Internship

Dear Sir/Madam,

This is to certify that Mrs. Sumathi K has successfully completed an internship program at Qualitas Technologies Pvt Ltd # 1007, S.M Complex, 43rd Main Ideal Homes Rajarajeshwari Nagar, Bangalore from 12th June 2017 to 8th July 2017 and 21st July 2017 to 29th July 2017.

Work details & accomplishments:

1. Studied the basics of Machine Learning
2. Basics of Neural Network
 - Terminologies of Neural Networks.
 - Gradient Descent Algorithm working analysis.
 - Types of Gradient descent Algorithm.
 - Criteria for choosing Cost Function and Activation Function.
3. Algorithms for Neural Networks in Python.
 - Back propagation Algorithm.
 - Forward Propagation Algorithm.
 - Gradient Descent working analysis.
4. Basics of Python coding language



During his internship period we found her performance was good to the best of our knowledge.

We wish her very best in her future endeavors.

Kshity Sharma

For Qualitas Technologies Pvt Ltd



Kshity Sharma
CTO
28-July-2017