

# Achievements

## Batch Graduating 2020



Department of  
Telecommunication Engineering

# Publications

## “ Prediction of Age from Speech Features Using a Multi-Layer Perceptron Model”, 11th INTERNATIONAL CONFERENCE ON COMPUTING, COMMUNICATION AND NETWORKING TECHNOLOGIES (ICCCNT) , IIT Kharagpur, West Bengal, 2<sup>ND</sup> July 2020

Conferences > 2020 11th International Confe... 

### Prediction of Age from Speech Features Using a Multi-Layer Perceptron Model

**Publisher:** IEEE

[Cite This](#)

[PDF](#)

Sriram Ravishankar (1BM16TE046), Dr Prasanna Kumar M K, Vinay Vasanth Patage, Sourabh Tiwari, Saksham Goyal,

Sriram Ravishankar ; Prasanna Kumar M.K. ; Vinay Vasanth Patage ; Sourabh Tiwari ; Saksham Goyal... [All Authors](#)

#### Authors

Sriram Ravishankar  
BMS College of Engineering, Bengaluru, India

Prasanna Kumar M.K.  
BMS College of Engineering, Bengaluru, India

Vinay Vasanth Patage  
Voice Intelligence Group, Samsung R&D Institute, Bengaluru, India

Sourabh Tiwari  
Voice Intelligence Group, Samsung R&D Institute, Bengaluru, India

Saksham Goyal  
Voice Intelligence Group, Samsung R&D Institute, Bengaluru, India



**Published in:** 2020 11th International Conference on Computing, Communication and Networking Technologies (ICCCNT)

**Date of Conference:** 1-3 July 2020

**INSPEC Accession Number:** 20064038

**Date Added to IEEE Xplore:** 15 October 2020

**DOI:**  
10.1109/ICCCNT49239.2020.9225390

► **ISBN Information:**

**Publisher:** IEEE

**Conference Location:** Kharagpur, India

Conferences > 2020 5th International Confer... ?

## A Comparative Study of Various Pitch Detection Algorithms

Publisher: IEEE

Cite This

PDF

Prajwal S Rao ; S Khoushikh ; Sriram Ravishankar ; R Advaith Ananthkrishnan ; K Balachandra [All Authors](#)

102  
Full  
Text Views



**Published in:** 2020 5th International Conference on Computing, Communication and Security (ICCCS)

**Date of Conference:** 14-16 Oct. 2020

**INSPEC Accession Number:** 20257853

**Date Added to IEEE Xplore:** 09  
December 2020

**DOI:** 10.1109/ICCCS49678.2020.9277448

**Publisher:** IEEE

► **ISBN Information:**

**Conference Location:** Patna, India

**Prajwal S Rao (1BM16TE029), S Khoushikh S (1BM16TE018), Sriram Ravishankar (1BM16TE046), R Advaith Ananthkrishnan (1BM16TE031), Dr K Balachandra**

Conferences > 2020 IEEE 17th India Council ... ?

## Multi-level Speaker Authentication: An Overview and Implementation

Publisher: IEEE

Cite This

PDF

Amrutha V ; Anagha K H ; Amshu Kamal K ; Balachandra Kumaraswamy [All Authors](#)

**Published in:** 2020 IEEE 17th India Council International Conference (INDICON)

**Date of Conference:** 10-13 Dec. 2020

**INSPEC Accession Number:** 20422329

**Date Added to IEEE Xplore:** 05 February 2021

**DOI:** 10.1109/INDICON49873.2020.9342423

► **ISBN Information:**

**Publisher:** IEEE

► **ISSN Information:**

**Conference Location:** New Delhi, India

---

**Amrutha V (1BM16TE005) Anagha. K H (1BM16TE007) ,  
Amshu Kamal K (1BM16TE006) and Dr Balachandra Kumaraswamy**

[Journals & magazines](#)[Conferences](#)[eBooks](#)[Reference](#)[Subjects](#)

[Home](#) > [eBooks](#) > [Computer Vision and Recognition Systems Using Mac...](#) > [Chapter](#)

### Machine learning methodology toward identification of mature citrus fruits

**Author(s):** [Veena Nayak<sup>1</sup>](#) ; [Sushma P. Holla<sup>1</sup>](#) ; [K.M. Akshayakumar<sup>1</sup>](#) ; [C. Gururaj<sup>1</sup>](#)

[View affiliations](#) ▶

**Source:** [Computer Vision and Recognition Systems Using Machine and Deep Learning](#)

**Approaches:** [Fundamentals, technologies and applications,2021](#)

**Publication date** [October 2021](#)

[Access Full Text](#)

[Recommend Title](#)

[Publication to library](#)

[Veena Nayak \(1BM16TE052\)](#), [Sushma P. Holla \(1BM16TE048\)](#) , [K.M. Akshayakumar \(1BM16TE004\)](#) and [Dr C. Gururaj](#),

[Book DOI: 10.1049/PBPC042E](#)

[Chapter DOI: 10.1049/PBPC042E\\_ch](#)

[ISBN: 9781839533235](#)

[e-ISBN: 9781839533242](#)

Volume 9, No.3, May - June 2020

## International Journal of Advanced Trends in Computer Science and Engineering

Available Online at <http://www.warse.org/IJATCSE/static/pdf/file/ijatcse195932020.pdf>

<https://doi.org/10.30534/ijatcse/2020/195932020>



## Automatic number plate recognition

**Veena Nayak<sup>1</sup>, Sushma P. Holla<sup>2</sup>, AkshayaKumar K. M.<sup>3</sup>, Dr. C. Gururaj<sup>4</sup>**

1BMS college of engineering, Visvesvaraya technological university, India , [veena98nayak@gmail.com](mailto:veena98nayak@gmail.com)

2BMS college of engineering, Visvesvaraya technological university, India , [sushmaholla38@gmail.com](mailto:sushmaholla38@gmail.com)

3BMS college of engineering, Visvesvaraya technological university, India , [akshayital38@gmail.com](mailto:akshayital38@gmail.com)

4BMS college of engineering, Visvesvaraya technological university, India , [gururaj.tce@bmsce.ac.in](mailto:gururaj.tce@bmsce.ac.in)

**Veena Nayak (1BM16TE052), Sushma P.Holla (1BM16TE048),  
AkshayaKumar K. M. (1BM16TE004) and Dr C. Gururaj**

Volume 9, No.3, May - June 2020

**International Journal of Advanced Trends in Computer Science and Engineering**

Available Online at <http://www.warse.org/IJATCSE/static/pdf/file/ijatcse166932020.pdf>

<https://doi.org/10.30534/ijatcse/2020/166932020>



## **Attendance Marking System using Facial Recognition**

**Sameer VKulkarni<sup>1</sup>, Shashang M<sup>2</sup>, Shriya Umesh<sup>3</sup>, C Gururaj<sup>4</sup>**

<sup>1</sup>BMS College of Engineering, Visvesvaraya Technological University, Belagavi, India, samkarni@gmail.com

<sup>2</sup>BMS College of Engineering, Visvesvaraya Technological University, Belagavi, India, shashangm@gmail.com

<sup>3</sup>BMS College of Engineering, Visvesvaraya Technological University, Belagavi, India, shriyaumesh55@gmail.com

<sup>4</sup>BMS College of Engineering, Visvesvaraya Technological University, Belagavi, India, gururaj.tce@bmsce.ac.in

**Sameer V.Kulkarni (1BM16TE037), Shashang M.(1BM16TE042),  
Shriya Umesh (1BM16TE044) and Dr C. Gururaj**



## Simulation of Self-Driving Car Using Deep Learning

Rahul M. K., Praveen L. Uppunda, Vinayaka Raju S., Sumukh B.  
and C. Gururaj

*Department of Telecommunication Engineering, B.M.S College of Engineering,  
Bengaluru, India*

---

Pradeep Singh (ed.) Fundamentals and Methods of Machine and Deep Learning: Algorithms, Tools,  
and Applications, (379–396) © 2021 Scrivener Publishing LLC

Rahul M K (1BM16TE032), Praveen L Uppunda (1BM16TE030), Vinayaka  
Raju S (1BM16TE056), Sumukh B (1BM16TE011) and Dr C. Gururaj

# ON- Campus Placements



**R Advait Ananth Krishnan (1BM16TE031)**  
**Role Offered : Software Engineer**



## Selected students (From left to right)

- 1) Amshu Kamal K - 1BM16TE006
- 2) Sriram R - 1BM16TE046
- 3) Amrutha V - 1BM16TE005

(Role offered: Developer- Internship + Full-time)  
(Role offered: Developer- Internship + Full-time)  
(Role offered: QA -Internship)



Selected students (From left to right)  
Anmol Agrawal(1BM16TE008)  
Amrutha V(1BM16TE005)



**Selected students (From left to right)**  
**NAWAZ ALAM (1BM16TE023)**  
**SUSHMA P HOLLA (1BM16TE048)**  
**PRAVEEN L UPPUNDA (1BM16TE030)**  
**JITHIN V JAIN (1BM16TE014)**

# On Campus Placements

ORACLE



**ADITI JALAJ (1BM16TE001)**



Selected students (from left to right)

1. Sameer Ahmed F - 1BM16TE036
2. Muskan Kumari - 1BM16TE021
3. Vinayaka Raju S - 1BM16E056





**KHOUSHIKH S (1BM16TE018)**

**Role Offered: Test and Verification Engineer**



(Top row- left to right)

Prajwal S Rao – 1BM16TE029  
B Sumukh – 1BM16TE011  
Praveen L Uppunda – 1BM16TE030  
Srijan Tiwari – 1BM16TE045  
Sameer Ahmed F -1BM16TE036  
Jithin V Jain – 1BM16TE014  
Nischal P Shetty - 1BM16TE028  
Karthik M P - 1BM16TE017  
Anmol Agrawal – 1BM16TE008  
Vinayaka Raju – 1BM16TE056

(Bottom row- left to right)

11) Rijwah Raphique – 1BM16TE066  
12) Muskan Kumari – 1BM16TE021  
13) Anagha K H – 1BM16TE007  
14) Veena Nayak - 1BM16TE052  
15) Sinchana T - 1BM16TE067  
16) Vaibhavi K S - 1BM16TE051  
17) Vibha S. Prasad - 1BM16TE054  
18) Neha M – 1BM16TE025  
19) Aditi Jalaj – 1BM16TE001

**HONEYWELL**

**Paid Internship (Performance Base Conversion)**

# On Campus Placements



**SELECTED STUDENTS: (from left to right)**

KARTHIK M P (1BM16TE017); VIGNESH Y S (1BM16TE055)

ANMOL AGRAWAL (1BM16TE008); SHRIYA UMESH (1BM16TE044)

PRAVEEN L UPPUNDA (1BM16TE030); VINAYAKA RAJU S (1BM16TE056)

RAHUL M K (1BM16TE032)



**VIBHA S.PRASAD ( 1BM16TE054 )**

**ROLE OFFERED:** Analyst designation in National PI

# On Campus Placements

Capgemini



**VENKATESH UPPAL (1BM16TE053)**  
**Role: Analyst**

# On Campus Placements

## Accenture



**(Left to Right):**

**Arvind P (1BM17TE401),**

**Gajula Manisekhar (1BM16TE013),**

**Santhosh KR (1BM16TE041)**

# On Campus Placements

Netradyne



**VENKATESH UPPAL (1BM16TE053)**

# On Campus Placements

## Cisco Systems



**Rahul M.K (1BM16TE032)**

**Role Offered: Software Engineer (Internship+Fulltime)**



# On Campus Placements

Tektronix



**Sakchi Sinha(1BM16TE035)**

**Role Offered: Software Design Engineer (Internship + Full Time)**

# On Campus Placements

## Lendingkart Finance Limited



**Akshayakumar K M(1BM1TE004)**  
**Role Offered : Intern**



**Shashang M (1BM16TE042)**

**Role Offered : Electronics and Embedded  
Design Engineer**



**Aditya B Kulkarni (1BM16TE002)**  
**Role Offered – Associate Engineer(Trainee) – Full Time**

# On Campus Placements

## Siliconch Systems Pvt Ltd



**Prajwal S Rao (1BM16TE029)**  
**Role Offered : Design and Verification Engineer**

# Sony India Software Centre Pvt Ltd On Campus Placements



**Nischal P Shetty (1BM16TE028)**  
**Role offered : Software Engineer**

# On Campus Placements

## Amadeus Labs



**Rahul M.K (1BM16TE032)**



## Selected Students

**Apsara N - 1BM16TE009 Role offered: Software Engineer- IT (Internship)**

**Srijan Tiwari - 1BM16TE045 Role offered: Software Engineer- R&D (Internship + Full-time)**

**Anagha K H - 1BM16TE007 Role offered: Software Engineer- R&D (Internship + Full-time)**



## Huawei

# On Campus Placements



**(From Left): Karthik MP (1BM16TE017), Nikhilesh K (1BM14TE027)  
Nikhil Jagadish (1BM16TE027) Yashaswini GR (1BM16TE059)**

# On Campus Placements

## Digit Insurance



**Srijan Tiwari(1BM16TE045)**  
**Role offered: Data Scientist (Full time)**

# On Campus Placements

## National Instruments



**Sumukh B - 1BM16TE011**

# On Campus Placements

## ORACLE FINANCIAL SERVICES SOFTWARE Ltd



**RAKESH R (1BM17TE410)**

**Role Offered – Associate Consultant – Full Time**

# On Campus Placements

VERZEO



**Aravind P (1BM17TE401)**  
**Role offered : Business development Intern**

# OFF- Campus Placements

# OFF Campus Placements

TCS



**VENNALLA C (1BM17TE412)**  
**Role offered- SYSTEM ENGINEER**

# OFF Campus Placements

Ernst and Young Pvt. Ltd.



**Sinchana.T (1BM16TE067)**



# OFF Campus Placements

## TATA CONSULTANCY SERVICES



**NEHA M (1BM16TE025)**

**Role offered: Associate Software Developer (Full-time)**

# OFF Campus Placements

## Legato Health Technologies



**Venkatesh Uppal(1BM16TE053)**  
**Role: Associate Software Engineer**

# OFF Campus Placements

CBREX Technologies Private Limited



**Vaibhavi K S(1BM16TE051)**

**Role offered : QA Engineer (Performance based full-time)**

# OFF Campus Placements

Constelli Signals,  
Hyderabad



**Sumukh B - 1BM16TE011**  
**Associate DSP Engineer**

# OFF Campus Placements

## Tektronix, Bengaluru



**Sumukh B - 1BM16TE011**  
**Field Application Engineer**

# OFF Campus Placements

iNet Frame Technologies



**Sameer Kulkarni**  
**Data Engineer**

# OFF Campus Placements

HUAWEI, DRC



**Amrani Sudi (1BM15TE057)**

# OFF Campus Placements

## Stackable Learning Technologies



**Subhash Chandra H (1BM16TE047)**



# OFF Campus Placements

UST Global



**Gajula Manisekhar (1BM15TE013)**

# Higher Education

# Higher Education

NIT – Suratkal




**Prajwal S Rao (1BM16TE029)**  
**MTECH**

# Higher Education



CENTER FOR DISTANCE EDUCATION AND VIRTUAL LEARNING ENROLLMENT FORM - 2020



<b>Enrollment No</b> PENFW2010394	<b>Applied Date</b> 08/10/2020							
<b>Program Category</b> POST GRADUATE DEGREE PROGRAM	<b>Course Name</b> MBA							
<b>Course Specialization</b> MARKETING								
<b>Name of the Applicant</b> VIGNESH Y S		<b>Email ID</b> VIGNESHSSMT@GMAIL.COM						
<b>Date of Birth</b> 11-09-1998	<b>Gender</b> MALE	<b>Place of Birth</b> BANGALORE	<b>Applicant's Aadhar Number</b> 420677150744					
<b>Mobile Number</b> 7259277617	<b>Alternative Mobile Number</b>	<b>Nationality</b> INDIAN	<b>Mother Tongue</b> KANNADA					
<b>Category</b> GENERAL	<b>Address</b> 86, "AURORAA PRIDE", F3, SECOND FLOOR, 9TH MAIN, J C NAGAR, MAHALAKSHMIPURAM (POST), KURUBARAHALLI							
<b>City</b> BANGALORE	<b>State</b> KARNATAKA	<b>Pincode</b> 560086						
<b>Educational Details</b>								
Exam	Certificate No	Passing Year	Name of Board/University	Subjects	Marks Obtained	Max Marks	Division/Percentage	Result
vtu examination	20-400	14-09-2020	bms college of engineering	telecommunication engineering	9	10	90.00	PASS
<b>Father's Name</b> Y L SREENATH		<b>Occupation</b> ASSOCIATE DIRECTOR IN BIOCON		<b>Mobile Number</b> 9845517559				
<b>Mother's Name</b> JAYASHREE M S		<b>Occupation</b> HOUSE MAKER		<b>Mobile Number</b> 9901947064				
<b>Declaration</b> I have provided the above information to the best of my knowledge. I understand that the course fee amount once paid by me will be non-refundable. I have read and agreed the guidelines, terms and conditions of the College Application and Admission Process.								
<b>Name of the Applicant:</b> Vignesh				<b>Date:</b> 08/10/2020				

**Y S Vignesh (1BM16TE055)**  
**MBA in Marketing , Jain University**

# Higher Education



**Harshita C (1BM16TE062)**  
**RV College of Engineering**

# Higher Education

Symbiosis Institute of Business Management, Pune



**Nikhil Jagadish (1BM16TE027)**

# **Co-Curricular Achievements**


# Qualified GATE 2020



**R ADVAITH ANANTH KRISHNAN**

All India Rank in this paper	<b>527</b>
GATE Score	<b>730</b>

The admit card for R Advait Ananth Krishnan features a portrait of a man with a beard and mustache, wearing a blue shirt. The name 'R ADVAITH ANANTH KRISHNAN' is printed in a circular border around the photo. Below the photo, the name is repeated in a white box. The card also displays the All India Rank as 527 and the GATE Score as 730 in separate white boxes.



**PRAJWAL S RAO**

All India Rank in this paper	<b>3952</b>
GATE Score	<b>515</b>

The admit card for Prajwal S Rao features a portrait of a man with a mustache, wearing a blue and white striped shirt. The name 'PRAJWAL S RAO' is printed in a circular border around the photo. Below the photo, the name is repeated in a white box. The card also displays the All India Rank as 3952 and the GATE Score as 515 in separate white boxes.



**SAKCHI SINHA**

All India Rank in this paper	<b>9222</b>
GATE Score	<b>389</b>

The admit card for Sakchi Sinha features a portrait of a woman with dark hair, wearing a light-colored top. The name 'SAKCHI SINHA' is printed in a circular border around the photo. Below the photo, the name is repeated in a white box. The card also displays the All India Rank as 9222 and the GATE Score as 389 in separate white boxes.



# Project: Industry Collaboration



## *The Student Project under the “Samsung Prism” program*

Hearty congratulations to the three member student team of Sriram R (1BM16TE046) , Rahul MK (1BM16TE032), Vinayaka Raju (1BM16TE056) of VIII semester, together with faculty mentor- **Dr. Prasanna Kumar MK (Project Guide)** for securing the Certificate of Excellence for their work-let titled “**Age prediction using speech recognition**” under **SAMSUNG PRISM** program. The team has undergone mid project review during September 2019 and also participated in project contest **GLANZ** hosted by **SAMSUNG Research Institute**, Bangalore during November 2019. The completion of the first phase of the program resulted in every member securing the **Certificate of Excellence**, along with gift coupons worth 900 USD, based on the Final evaluation during May 2020. This is an Institutional level collaboration that witnessed the participation of 13 teams, including both UG and PG students, with FIVE teams securing the recognition of Excellence. Proud to observe our all UG student team with the faculty mentor from the department is one of the teams to secure this recognition. Of special mention is the recognition of our Sriram R, who served as the Institution Coordinator for the Samsung Prism program.

# Individual: National Level Achievement



**PRAVEEN L UPPUNDA**  
**(1BM16TE030)**



# Individual: National Level Achievement



**Chaithra N**  
**(1BM17TE403)**



# **Extra Curricular Achievements**

## BMSCE Yoga (women) Team

Secured 2nd position in the VTU Inter-Collegiate Yoga Competition  
Organized by HIT, Nidasoshi , held on 13 and 14 of September 2019



**The Yoga Team\_ (From left to right)**

**Bhavana M Patil (1BM16EC028); K C Krithika (1BM16EC047)**

**Veena Nayak (1BM16TE052); Y N Pooja (1BM18BT059)**

**Neha A R (I Sem CV); Deepika K (1BM16EC032)**

# Sports Achievement

## *BMS Football Team: Winners Kreedotsav 2019*



### *Team Captain: Subhash Chandra(1BM16TE047)*

#### The BMSCE Football Team

Likith N(1BM15AT044); Brijesh N(Mechanical);  
Subhash Chandra (1BM16TE047); Athishu Kexho (1BM15EC015);  
Santhosh M P (1BM18EE048); Ankith Biradar (1BM15ME197);  
A S Khangampam (1BM15ME001); Rishavendu Jana (1BM17CH043);  
Syed Amaan Ahad (Bio Technology); Hariharan Agathia (Bio Technology);  
Shashank Pradeep (1BM17ME145); Shishir S Iyer (1BM17IM047);  
Prithibi De Bhowmik (Industrial Engg); Prateek Gummaraju (Information Science);  
Madhur R Neelavar (1BM16ME077); **Rochan Ravi (Telecommunication);**



## BMS Tennis Team: Winners VTU Zonals and Inter-Zonals 2015



The Tennis Team (From left to right)

Sumukha Karanth (1BM12IM057)

**Nikhilesh Kalyankumar (1BM14TE027)**

Karthik Harish (1BM13CH063)

Abhay Rawat (1BM13CS007)

## BMSCE Tennis team (Men)

Secured 1<sup>st</sup> position in the Inter-collegiate Momentum Organized by RVCE,  
Held on 17<sup>th</sup> and 18<sup>th</sup> September 2015



The tennis team (from left to right)  
Siddharth N(1BM14ME126)  
Karthik H(1BM13CH063)  
Nikhilesh K(1BM14TE027)  
Sumukha VK(1BM12IM057)

Nikhilesh won the Individuals event and got the best player award Organized by RV college of Engineering.





**Nawaz Alam**  
**(1BM16TE023)**

## Extra-Curricular Achievement

  
**Skill India**  
कौशल भारत - कुशल भारत

  
सत्यमेव जयते  
GOVERNMENT OF INDIA  
MINISTRY OF SKILL DEVELOPMENT  
& ENTREPRENEURSHIP

  
**N.S.D.C.**  
National  
Skill Development  
Corporation  
Transforming the skill landscape  
www.nsdcindia.org

### Certificate

This is to certify that

Mr. Nawaz Alam S/O Mahtab Alam  
has successfully cleared the assessment for the role of  
Fitness Trainer (QP No. - SPF/Q1102)  
conforming to National Skills Qualifications Framework Level-4

Date of Issuance 18-04-2019  
System Identification Number  
95858060908918

  
**SPEFL-SC**  
Sports, Physical Education  
Fitness & Leisure Skills Council

  
Issued by... **SAMEER VIG**  
Institution Name... **SPORTZCRAFT INC.**  
Signature.....

  
**SportzCRAFT**

  
Certificate Verification Link  
[www.sportsrpl.byethost33.com/verify.html](http://www.sportsrpl.byethost33.com/verify.html)  
(253)8907046703525000008190  
www.nsdcindia.org/pbsecure

  
**Jalaj Dani**  
Chairman, Sports, Physical Education,  
Fitness & Leisure Skills Council

A031150317



The Australian Strength and Conditioning Association Inc.  
Certifies that

# NAWAZ ALAM

Has met the requirements established by the Australian Strength and Conditioning Association and gained fundamental knowledge and skills to understand, conduct and design strength and conditioning training programs to physically prepare and improve the performance of club to state level athletes across a wide range of sports, and has therefore been accorded the title of

## LEVEL ONE STRENGTH AND CONDITIONING COACH



**Nawaz Alam**  
**(1BM16TE023)**

AWARDED ON  
21/06/2019

VALID TO  
31/05/2021

  
Peter Currell  
General Manager

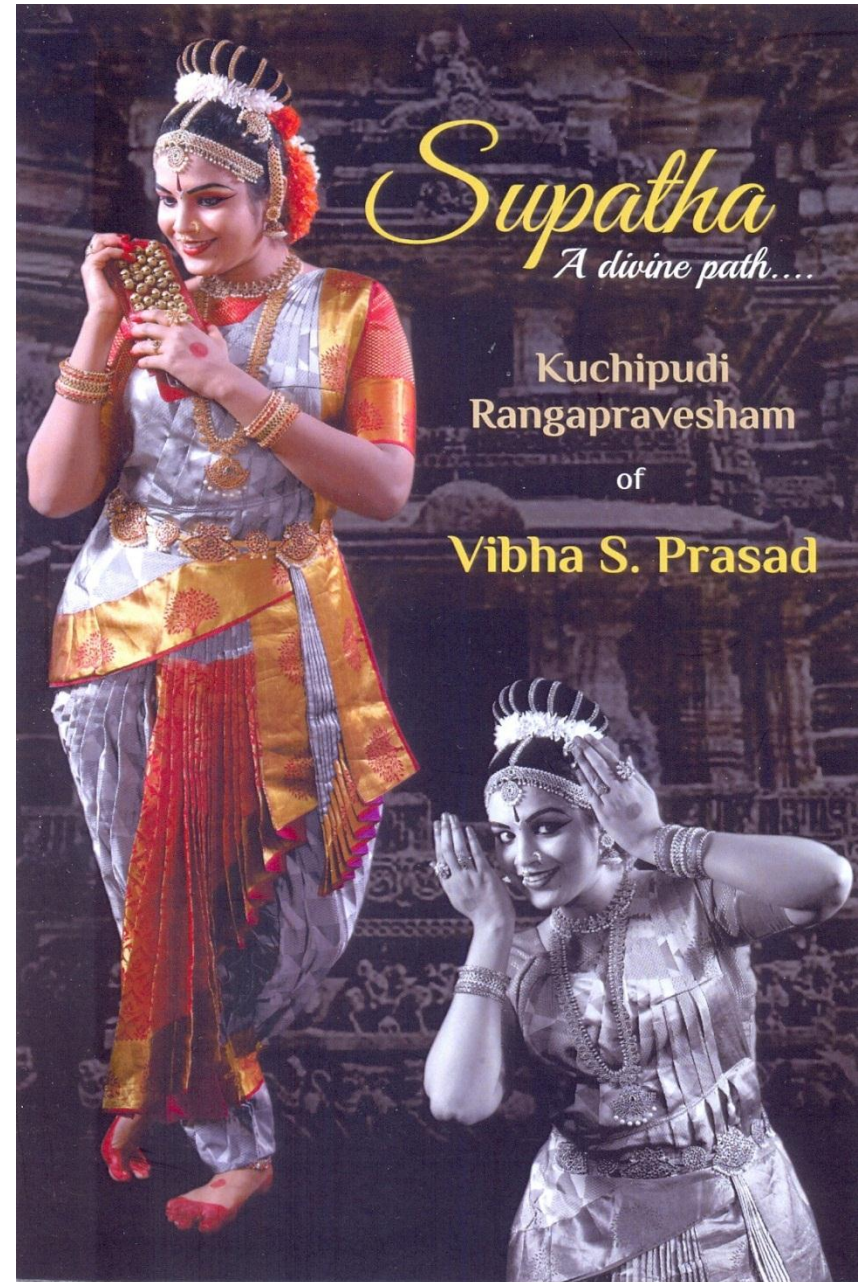
LEVEL **1**

Strength and Conditioning  
Coach Accreditation



## Extra-Curricular Achievement

*Kuchipudi Rangapravesham  
Vibha S Prasad (1BM16TE054)  
on 15<sup>th</sup> November 2019*



## Extra-Curricular Achievement



*Sameer V Kulkarni (1BM16TE037)*

*Gold Medal, VTU Fest 2018, for Hindustani Classical Music Vocal*

## Extra-Curricular Achievement



**Sameer V Kulkarni (1BM16TE037)**

**Silver medal, VTU Fest 2019, for Hindustani Classical Vocal**

**Silver medal, VTU Fest 2019, for Light Classical Vocal**

## Extra-Curricular Achievement



**STUDENT CORE COMMITTEE OF UTSAV 2019, BMSCE**

**Proud of the Achievements  
of  
The Batch 2020**

***Wishing them success always!***