Estd: 1997



TONTADARYA COLLEGE OF ENGINEERING

Kalyan Nagar, Mundaragi Road, GADAG - 582101.

Approved by AICTE, New Delhi. Affiliated to Visvesvaraya Technological University, Belagavi





Phone: 08372-236933/232445 website: www.tce.ac.in email: principaltcegadag@gmail.com



VISION

To be an engineering and technical institute of global repute by imparting quality education imbibed with spiritual and ethical values.

MISSION

With "Work is Worship", as our motto, we are committed to prepare engineering graduates with professional competence and societal commitment to serve the ever changing needs of the local and global society by the application of cutting edge technology and resources.

QUALITY OBJECTIVES

- Achieve academic excellence through innovative and student centric teaching-learning process, research orientation and exposure to industrial / manufacturing process.
- Establish networking systems between institutes, industries, R & D organizations and with other sectors of education with complementary characteristics.
- Creating a comprehensive understanding of the subjects & help developing strategies to meet arduous competitions among the students to match, excel & ameliorate the competition oriented education.
- Strengthen institution through network of alumni and optimize use of resources by leveraging interdepartmental capabilities.
- Understand and incoporate economic, environmental, political, social, safety and global considerations in design, investigation and construction of natural and built systems.

JAGADGURU BASAVESHWARA



Work is Worship



ABOUT INSTITUTION

Tontadarya College of Engineering, Gadag is established in the year 1997. The college is housed in a 10 Acres & 02 Guntas lush green pollution free campus situated on Gooty-Karwar, National Highway #63. Tontadarya College of Engineering is presently approved by AICTE, New Delhi, Recognised by Directorate of Technical Education (DTE), Karnataka and affiliated to Visvesvaraya Technological University, Belagavi. The College is rated as one among the top 10 Engineering Colleges in north Karnataka as per USA based Neilson survery Report.

The institute has clear vision and objective, in the quest for being an outstanding centre for learning and development of human resource, which is conducive to the fast changing national and international situations. It shall adhere to consistent policy to recruit highly qualified faculty members specialized in various domain of Engineering. Our Founder President His Holiness Late Dr. Tontada Siddhalinga Mahaswamiji practiced what he preached and was a true promoter of Basava Philosophy. TCE Gadag is functioning on these strong philosophies of Swamiji to take technical education to the door steps of poor & meritorious students.

Identifying the need of producing employable students we have taken different measures such as adopting outcome based teaching learning, developing state of art laboratories, introduction of mini-project, carrying out industry related B.E. projects, building strong connection with the industry (establishing MoUs), and imparting training on soft skills. The institute is encouraging the faculty to attend seminars, workshops, FDPs and publish their research papers in conferences, national and international journals. Hence we stimulate and promote activities in students and faculty to strengthen professional competency through our mission and quality objectives.



Founder of our trust & all its institutions
His Holiness Late Dr. Tontada Siddhalinga Mahaswamiji

Yedeyur Shree Jagadguru Tontadarya Samsthanmath, Dambal-Gadag Communal Harmony & National Integration Awardee by Govt. of India

OUR PRESIDENT



His Holiness Dr. Tontada Siddharama Mahaswamiji

Tontadarya College of Engineering (TCE) has come into existence by the holy blessings of late His Holiness Dr. Tontada Siddhalinga Mahaswamiji with specific noble mission of transcending the barriers of race and religion, caste and creed. TCE is an institution of cosmopolitan nature. The institution firmly believes in its objective of developing and spreading the technical knowledge and to harness the natural hidden talents of the students and faculties for the engineering academic freedom. It is also the motive of the college to empower the youth with the technological education to be in touch with the broad spectrum of related subjects and also providing sterling principles of ethics, discipline, integrity and humanitarian spirit. Let the graduates of this college become the most responsible citizen of nation and the world at large.

BOARD OF MANAGMENT



His Holiness Shri Shantling mahaswamiji Chairman, STSKK.



Shri S.S. Pattanashetti Secretary, STSKK.



Shri M.B.Badni Chairman Governing Council

GOVERNING COUNCIL MESSAGE

Tontadarya College of Engineering ever since its inception has been playing a pivotal role in the part of Karnataka through innovative modern teaching and learning methodology. The infrastructure provided is of high quality to match the prevailing standards and competent faculty is recruited for teaching learning process.

It is satisfying to note that the college is taking impressive strides towards the spread of knowledge with drive and determination keeping in view the fast changing scenario of the modern technological world.

With the blessings of founder of College, Late His Holiness Dr. Tontada Siddhalinga Mahaswamiji, the college is growing from strength to strength year after year ensuring a bright future for the institute.

OUR PRINICPAL



Dr. M. M. Awati ME., Ph.D.

PRINCIPAL'S MESSAGE

It is is my great pleasure to introduce you, Tontadarya College of Engineering which by virtue of its spiritual background follows the principle "Work is Worship". With the blessings of Late his Holiness Dr. Tontada Siddhalinga Mahaswamiji, the institute is striving hard to academically support the students of Karnataka. We not only teach students, but also create inquisitiveness amongst young minds, which remains as lifelong asset in them.

We inculcate attitude, skill and knowledge amongst our students, which transcends them to serve the industry and society. Observing the gap in the industry and academia the institute has focused on the skill development of our students by organizing industry visits, internship program, co-curricular and extracurricular activities.

To respond effectively and creatively to the needs of today's society and industry, we focus on educational programs which resolve around equipping our students with such qualities of head and heart that they confidently plunge into any fields of activity which is socially useful, intellectually elevating and spiritually ennobling.



TCE FAMILY

ELIGIBILITY CRITERIA FOR UG COURSES

ELIGIBILITY CRITERIA FOR KARNATAKA AND NON-KARNATAKA CANDIDATE

The candidate should be an Indian National and passed Karnataka 2nd PUC / 1 2th standard or equivalent examination with English as one of the languages and obtained 45% of marks in aggregate in **Physics and Mathematics along with Chemistry / Bio-Technology /Computer Science / Electronics / Biology.** In case of candidates belonging to Karnataka Scheduled Caste, Scheduled Tribe and other Backward Classes (Category I, 2A, 2B, 3A and 3B), the minimum marks for the purpose of eligibility will be 40% of marks in aggregate in the optional subjects in the qualifying examination.

ADMISSION THROUGH GOVERNMENT QUOTA

Eligible Candidates have to apply for KEA Entrance Test. After announcement of results candidate need to pass through option entry online and can select Government, Aided, Private un-aided Minority / Non - Minority institutions by his / her wish. Finally KEA will allot admission order to the candidate. Candidates have to report the joining college within the date given by KEA.

For details please log on to Website: http://www.kea.kar.nic.in

ADMISSION THROUGH COMEDK

Eligible Candidates have to apply for COMEDK Entrance Test. After announcement of results candidate can select institution by his / her choice. Finally **COMEDK** will allot admission order to the candidate. Candidates have to report to the college within the date given by **COMEDK**. Both Karnataka and Non-Karnataka candidates can take this test.

For details refer to Website: www.comedk.org

ADMISSION THROUGH MANAGEMENT QUOTA

The candidate should be an Indian National and should have passed the Second year Pre University or XII standard from **Department of Pre -University**, **Government of Karnataka** held preceding the entrance test with **Physics and Mathematics as compulsory subjects**, **along with one of the subject such as Chemistry**, **Bio-Technology**, **Biology**, **Computer Science and has secured not less than 45% for GM and 40% for SC/ST & OBC** of the aggregate in optional subject with English as the one of the language for admission to Engineering courses as prescribed by university / Government from time to time.

Approach directly the college admission section and for details visit our website www.tce.ac.in during June / July for latest updates on admission.

ADMINISTRATION

SI. No.	Name of Department	Started in the Year	Present Intake
1	Mechanical Engineering	1997	90
2	Electronics and Communications Engineering	1997	60
3	Computer Science and Engineering	1997	60
4	Civil Engineering	2010	60
5	Electrical and Electronics Engineering	2010	60





DEPARTMENT OF MECHANICAL ENGINEERING

ABOUT THE DEPARTMENT

The Department of Mechanical Engineering started with the inception of the college in 1997. The department offers B.E. undergraduate program in Mechanical Engineering with present intake of 90. The department has qualified and experienced faculty to cater to the needs of the undergraduate students. The graduated students are well placed in industry as well as in academia. The faculty has extensive experience in industry, research as well as in teaching. Many of the members of the faculty have earned to their credit quite a number of praiseworthy research papers published in the national and international journals of repute. The Department has research facilities such as the Computerized IC Engine Test Rig with online data acquisition and analysis, Five gas analyser, Computerized Wear testing and fatigue test machines.

Gadag District Biofuel Information and Demonstration Centre has established in the Mechanical Department by Karnataka State Biofuel Development Board (KSBDB) Bangalore, realizing the need to put emphasis on research and value addition with regard to the cultivation of different biofuel crops, development of oil extracting machineries, making efficient use of the byproducts like oil cakes and glycerine etc.

NAME OF LABORATORIES

- Machine shop
- Foundry & Forging Laboratory
- Metallurgy and Materials Testing Laboratory
- Metrology and Instrumentation Laboratory
- Fluid Mechanics and Machinery Laboratory
- CAD, CAED & CAM/Automation Laboratory
- Energy Conversion Engineering Laboratory
- Heat and Mass Transfer Laboratory
- Design Laboratory

- Well established Infrastructure.
- Latest equipped Laboratories with VTU Recognised Research centre.
- Well expirenced and qualified faculties.
- State-of-art Machines for experimentation.
- Strong R&D activities in the department.
- Exposure to live industrial projects.
- Adequate volumes of Textbooks, journals and periodicals in Departmental Library.
- Student's department association for all round development of the student.







DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ABOUT THE DEPARTMENT

The department of Electronics and Communication Engineering came into existence in 1997 to meet the growing requirement of practical design engineers in the country and abroad. Since its commencement, the primary objective of the department has been to impart quality education, training and research at undergraduate level in various areas of Electronics and Communication Engineering with broad emphasis on design aspects of Electronics and Communication Systems. The department has come long way since its inception keeping pace with changing needs and expectations of industry by creating new knowledge and acquiring new capabilities. The primary strength of department is in the areas of soft- computing, Digital Signal Processing, VLSI design and Communication. It has mix of analog and digital equipments for hardware design, microprocessor and microcontroller programming.

The department is having smart classrooms and sophisticated laboratories, all of which are equipped with uninterrupted power supply and internet connectivity. The department is associated with well stocked library of its own. Number of workshops, celebrations, popular talks and training programmes are arranged through a student's association ELCOM..

NAME OF LABORATORIES

- VLSI/HDL Laboratory
- DSP/Microprocessor Laboratory
- LD/Microcontroller Laboratory
- Power Electronics Laboratory
- Advanced Communication Laboratory
- Analog Electronics Laboratory

- Department has well equipped Hardware Laboratories.
- Software Laboratories are facilitated using computers, where students work on industry relevant software like Mentor Graphics, Xilinx, Keelc, CCstudio, and MATLAB.
- Department conducts an excellent program to generate confidence, awareness & attitude for students which include:
 - o State Level Technical Fest
 - o Quiz & Industrial visit, Mock Interview
 - o Technical Talks & Workshops





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ABOUT THE DEPARTMENT

The Computer science and engineering is concerned with the Design, Implementation and maintenance of the system softwares. The recent NASCOM survery indicates a shortfall of large number of IT professionals. There is an ample opportunity in the branch of Computer Science and Engineering.

Considering the gap in the academia and industry the department has initiated more steps to connect with the industry by providing the internships and guest lecturers from the corporate sectors. The department has identified lack of programming skills in the students and to reinforce the same it has come up with an incubation center through which entrepreneurship qualities are imparted to students.

To achieve the objectives of the department, highly qualified faculty working with the motive of giving hands on experience to the students to make them readily employable.

NAME OF LABORATORIES =

- Microprocessor Laboratory
- Web/Algorithms Laboratory
- Computer Graphics Laboratory
- Network Laboratory
- Data Structure/Project Laboratory
- Computer Programming Laboratory
- Computer Hardware Laboratory

- Best -In -class infrastructure, faculty profile and backed by the student centered teaching learning process.
- Supportive culture that brings out best in students.
- Department is home to teaching faculty with strong groups in theory, networks -systems, graphics-vision, programming languages and hardware.
- The students of the department have won accolades in many state and national level events
- Myriad of topical colloquia to keep current applied computing topics
- In house software is developed for academic activities.
- Students are ecouraged to participate in the Smart India Hackathon conducted by AICTE&
 MHRD





DEPARTMENT OF CIVIL ENGINEERING

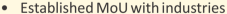
ABOUT THE DEPARTMENT =

Considering the infrastructural development in the country and demand for Civil Engineers, it was decided to add this program in the year 2010 with an intake of 60. The department has established a state of the art experimental facilities and laboratories in different fields of Civil Engineering with advanced software such as AutoCad, ETAB and SAP. The Department is known for its qualified faculty with expertise in diverse fields of Civil Engineering. Presently, the faculties are actively participating in research, consultancy work and renders technical advice on live engineering problems to various Government and Private Sector companies.

NAME OF LABORATORIES

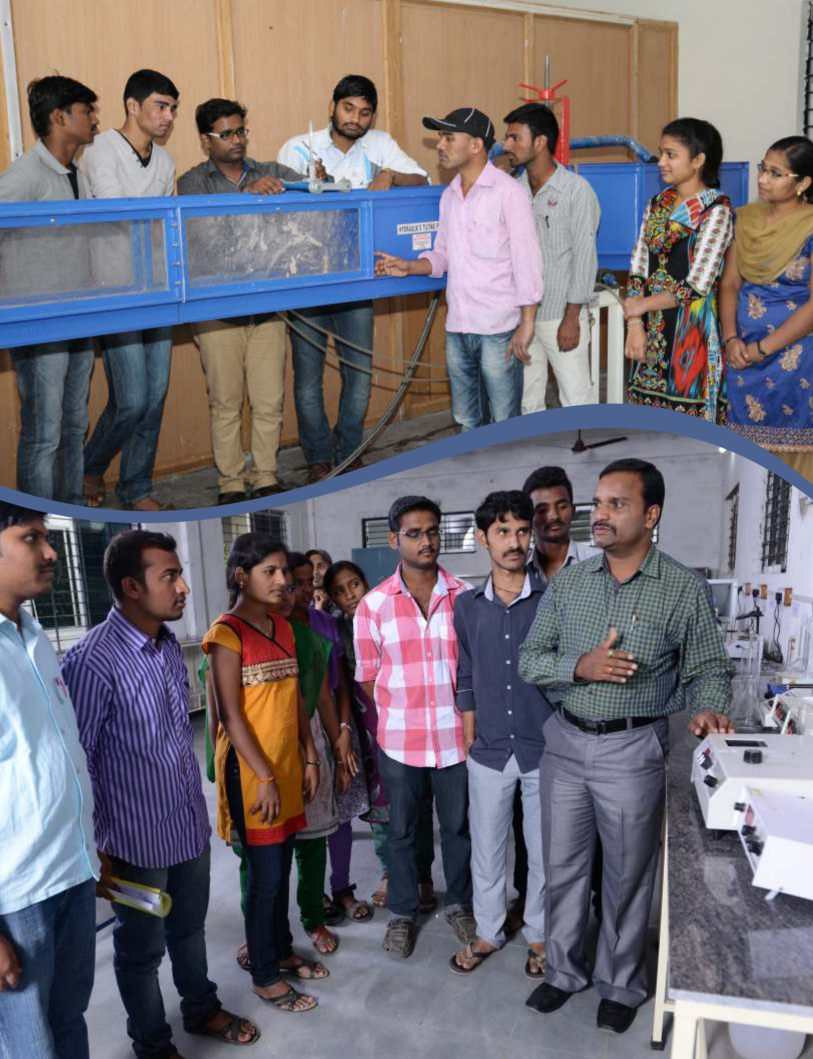
- Surveying Laboratories
- Material Testing Laboratories
- Engineering Geology Laboratories
- Hydraulics Laboratories
- Computer Aided Design (CAD) Laboratories
- Geotechnical Engineering Laboratories
- Environmental Engineering Laboratories
- Concrete & Highway Materials Testing Laboratories

- Faculties with Ph.D.
- Providing consultancy and material testing for private and government sector.
- Regular Industry visits and Guest lecturers organized through RACE
- Laboratories equipped with modern equipments like Total Station, UTM and Software such as AutoCad, ETAB and SAP









DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

ABOUT THE DEPARTMENT

Sensing the enormous demand and supply gap in the power sector, our college has started Electrical and Electronics Engineering branch in the year 2010 with an intake of 60, to cater to the demand of technically qualified and skilled Electrical Engineers.

Since the commencement of the program the institute has made sincere efforts in the development of state of art Laboratories for effective development of hands on training to the students. The feather in the cap of the department is setting out High Voltage laboratory which is currently used for testing and consultancy. The department has equipped with software such as Mi-Power. The department is spearheaded by young experience and dedicated faculty, expertise in various fields of electrical and electronics engineering. To make the students readily employable the department is focusing to impart skills to the students by formation TEISA - Tontadarya ELectrical Students Associations (ELESA). Various co -curricular and extracurricular activities are organized through this associations.

NAME OF LABORATORIES

- Analog Electronics circuits lab / Power Electronics lab
- Logic Design lab / Microcontroller lab / Electronics lab
- DC Machines & Synchronous Machines lab / Transformers & Induction machines lab
- Circuit Simulation & Measurement lab / Control system lab
- Power System Simulation Lab / Computer Aided Electrical Drawing
- Relay & High Voltage Lab/basic Electrical Engineering lab

- Best-In-class infrastructure, faculty profile and backed by the student centered teaching learning processes.
- Students participate in co curricular activities through TELSA.
- Students are provided with Mi-Power software to analyze the load flow studies.
- Department has High voltage Insulator testing set for testing and consultancy of electrical equipments.
- Parent's meet / Alumni Meet
- Active Participation in NSS / Societal programs
- Weekly report lectures under Nayi Soch platform





DEPARTMENT OF BASIC SCIENCES

ABOUT THE DEPARTMENT

The department of Basic Sciences aims to provide a strong foundation in the fundamental sciences. Students are provided with the basic tools of analysis as well as the knowledge of the principles on which engineering is based. The department also strives to instill the scientific temper and the spirit of enquiry in students and encourage students to understand and thereafter apply the physical laws to the development of their fields of study. The department offers courses in Engineering Mathematics, Physics and Chemistry within the engineering curricula.

The basic science department has highly qualified and experienced staff. The physics and chemistry laboratories have modern equipments and apparatus which are required for engineering curriculum.

Faculty members of basic science department have published the papers in national and international journals and actively participating in national and international conferences and seminars.



TRAINING & PLACEMENT CELL

OBJECTIVES

- To set up the training infrastructure for conduction of value added training programs and enhance the employability of students.
- To acquire the services of competent training agencies to train the students in soft skills and personality development programme.
- To build up a computerized database of students of all branches with a view to serve the industry requirement.
- Assisting different companies in recruiting candidates as per their requirements.
- Provide resources and activities to facilitate the career planning process.
- Empower students with life-long career decision making skills.
- Act as a link between students, alumni and the employment community.
- Assisting the students in obtaining final placement in reputed companies.
- Tie-up and MoUs with the companies of repute.



OUR RECRUITERS





































LIBRARY & INFORMATION CENTER (JNANA SANGAM)

ABOUT THE DEPARTMENT

The Library and Information Center (JNANA SANGAMA) is located beside the Civil Block. The primary mission of our library is to support the educational and research programs of the college by providing physical and intellectual access to information, consistent with the present and the anticipated educational and research functions of the college. In accordance with the objectives of the college, the library aims to develop a comprehensive collection of documents useful for the faculty, students and the research community of the college. The library offers services such as Reference Services, Referral Service, User Guidance Service, Cataloging and Classification Service, Circulation Service including Inter Library Loan and Document Delivery Service, display of recent additions of periodicals and books, Bibliographic Service, Photocopy Service, Current awareness service etc. The library has been using the LIBSOFT an Integrated Library Management software package with all the modules for the library housekeeping operations.

LIBRARY INFRASTRUCTURES |

•	Total No. of Volumes		40,000
•	Total No. of Titles		7,000
•	Total Expenditure on Books R	s.	1 Crore
•	No. of Magazines Subscribed		14
•	No. of Newspapers Subscribe	ed	13
•	Total No. of Journals		47
•	National		47
•	E-journals		12,000
•	E-Books		15,000
•	CD and DVD ROMs		2,404
•	Building Area	1000	Sq.Mtr.

SECTIONS OF LIBRARY
TECHNICAL SECTION
MAINTENANCE SECTION
CIRCULATION SECTION
REFERENCE SECTION
READING ROOM
JOURNALS SECTION
REPROGRAPHY SECTION
DIGITAL LIBRARY
LANGUAGE LAB
NEWS PAPERS SECTION
BINDING SECTION

- Book bank Facility is available
- Serving round the clock
- Fully automated with barcode technology
- Library network is connected with DELNET, New Delhi
- Well equipped digital library resources.
- Well illuminated interior.





SPORTS

The Board for sports activities (BSA) is a constituent body of the student's welfare council. It is responsible for the coordination of the various sports activities in the institute. It ensures that adequate facilities are give to sports persons and provides a forum for the students and staff to discuss and formulate policy towards the betterment of sports activities in the campus.



Well laid out grounds are available on the campus. A cricket ground, hockey, football ground, two volleyball and basketball courts, with 200 meters athletics track and ancillary arrangements for all the games are available to the students. A team of sports officer, Physical training instructors and ground staff help the students in their pursuit to greater sporting performances. The Institute lays considerable emphasis on student's participation in various outdoor and indoor games. The institute is affiliated with the local associations for all the games to give outlet to the students for participation in different games outside the campus. Interdepartmental, interinstitutional, inter hostel, staff and student events are organized.







HOSTELS

The college campus has Basaveshwara Boys Hostel and Neelambika Girls Hostel, each having capacity to accommodate 500 and 400 students respectively. Both the hostels are administered by senior facutly members along with wardens and round the clock security guards. The hostels are pride of the following amenities and facilities.

- Hostel rooms are spacious, well ventilated and designed for study environment.
- Equipped with ultra modern hygienic kitchen.
- Spacious dining hall.
- Reading room, lounge, TV room and gymnasium.
- Internet and Wi-Fi facility.
- R.O. Units are installed for safe & pure drinking water.
- Power back up facility with generators
- Medical facility is made available in the campus, round the clock.

Every conceivable facility is provided to ensure the well-being of our students.



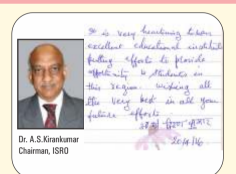
INSTITUTIONS RUN BY OUR ORGANIZATION

Sl.No.	Name of the Institutions	Year
	TECHNICAL INSTITUTIONS	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Tontadarya Engineering College, Gadag Sindagi Shantaveereshwar Ayurvedic Medical College, Haveri Shanmukha Shivayogi Rural Polytechnic, Jewargi, Dt:Gulbarga. Tontadarya Polytechnic, Gadag. Sir Siddappa Kambli I.T.I. Gadag, Dt: Gadag. Jagadguru Tontadarya I.T.I. Dambal, Tq:Mundaragi. Jagadguru Tontadarya I.T.I. Mandalgiri, Tq:Yalaburga Sindagi Shantaveereshwar I.T.I. Moratgi, Dt:Bjapur Shri Madar Channayya I.T.I. Shirol, Dt: Gadag Channabasaweshwar I.T.I. Malgitti, Dt: Koppal. Madival Machidev I.T.I. Chikkapadasalagi Tontada Siddheshwar I.T.I. Rundnur Dist. Gulburga Tontadarya I.T.I. Annigeri Dist. Dharwad Akhandeshwar I.T.I. Jewargi Dist. Gulburga Sindagi Shantaveereshwar I.T.I. Sangur Dist. Haveri Yalandur Basavalinga Yoga Education College. Gadag Community Polytechnic, Gadag	1997 1992 1985 1985 1983 1983 1983 1984 1995 2001 2004 2004 2005 2008 1978 2009
	PRIMARY SCHOOLS	
18 19 20 21 22 23 24 25 26 27 28 29 30	Tontadarya Kannada Primary School, Gadag. Basaweshwar Kannada Primary School, Gadag Gurulingayya Hiremath Kannada Primary School, Gajendragada, Tq:Ron Sangangouda Andola Primary School, Jewargi Dist: Gulburga Tontadarya Primary School, Bannikoppa, Dt:Koppal Shivasharana Haralayya Primary School, Chikkapadasalagi, Dt:Bagalkot S.S. Primary School, Nelogi, Tq: Jewargi Dt: Gulburga Basaveshwara English Medium Primary School, Gadag Tontadarya Primary School, Annigeri Tontadarya English Medium Primary School. Gadag Ningamma S. Hugar English Medium Primary School, Annigeri Jagadguru Tontadarya Kannada Primary School, Gadag. Manjappa Hardekar Primary School, Alamatti	1978 1989 1991 1991 1993 1996 1992 2001 2005 2010 2010
31	HIGH SCHOOLS Shri Raobahaddur P.G. Halakatti High School, Alamatti, Dt. Bijapur.	1956
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	Manjappa Hardekar High School, Alamatti, Tq. Basavanabagewadi, Dt. Bijapur Jagadguru Tontadarya High School, Dambal, Tq. Mundargi S.S.P.S.High School, Naregal, Tq. Hangal, Dt. Haveri. Mrutyunjaya High School, Ingalahalli, Tq. Hubli, Dt. Dharwad Shivasharana Haralayya High School, Chikkapadasalagi, Dt. Bagalkot Koudi Mahanteshwar High School, Bachigondanahalli, Dt. Bellary Basaweshwar High School, Gadag. J.T.V.P's Girl's High School, Dambal, Tq. Mundargi. Gurubasava High School, Shirol, Dt. Gadag. Tontadarya High School, Gajendragad C.M.N.High School, Karatgi, Tq. Gangavati Dt. Koppal Tontadarya High School, Jevaragi Basaveshwar English Medium High School, Gadag J.T. English Medium Secondary School, Mundaragi Tontadarya Kannada Medium High School, Gadag J.T. English Medium Secondary School, Gajendragad Akkamahadevi Girls High School, Chikkapadasalagi	1956 1966 1983 1984 1984 1985 1991 1991 1991 1999 2000 2005 2006 2010 2011
49 50	Tontadarya English Medium High School, Gadag J. T. Vidyapeetha's English Medium High School, Annigeri	2012 2012

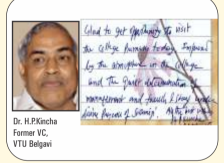
Sl.No.	Name of the Institutions	Year
	JUNIOR COLLEGES	
52 Jagadguru Tontadarya Co 53 C.M.N. Jr. College, Karatg 54 Hiremallur Ishwaran P.U. 55 Smt. Ningamma .S. Huga 56 Tontada Siddheshwar PU 57 Jagadguru Tontadarya PU	Science College, Dharwad. or P.U. Science College, Annigeri. J Science College Gadag J College Gajendragad ence & Commerce College, Bangalore	1972 1983 1991 2000 2005 2009 2013 2013 2014
	DEGREE COLLEGES	
60 Basaweshwar Degree Co 61 C. Mallikarjun Nagappa I 62 Jagadguru Tontadarya Bo 63 Jagadguru Tontadarya Bl	Degree College, Karatgi, Dt: Koppal CA College, Gadag	1991 1993 2007 2007
	B.Ed. & D.Ed. COLLEGES	
68 Smt. Ningamma S. Huga 69 Hardekar Manjappa D.Ec	, Gadag College Gadag ollege, Kasaba Lingasguru Dt: Raichur r D.Ed. College, Annigeri	2005 2005 2005 2007 2007 2007 2010
	SAMSKRIT SCHOOLS	
72 Gurushantaveereshwara	ya Samskrut Pathashala, Gadag Samskrut Pathashala, Haveri, Dt: Haveri skrut Pathashala, Dambal, Dt: Gadag	1890 1983 1986
	CBSE SCHOOLS	
75 Jagadguru Tontadarya Cl	Medium School, Bangalore	2005 2010 2013 2014
	HOSTELS	
	Gadag Women Hostel, Gadag in around Dharwad	1976 1984 2000 2000 2012
	DESTITUTE HOMES	
85 Tontadarya Destitute Ho 86 Shivanand Destitute Hor 87 Deenabandhu Destitute	ne, Sonna, Dt:Gulbarga	1993 1993 1993
	PRE-PRIMARY SCHOOLS	
88 J. T. Pre-Primary School, 89 J. T. Kannada Pre-Primar 90 Basaveshwar Pre-Primar 91 Tontadarya Pre-Primary 92 Shishupalana Kendra, Ga 93 J. T. Kannada Pre-Primar	y School, Gadag y School, Gadag School, Gajendragad adag	2005 1978 1989 2010 1980 1996

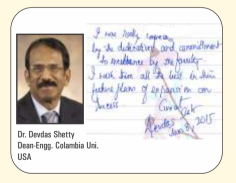
Sl.No.	Name of the Institutions	Year
	COMPUTER CENTERS	
94 95	Mahatma Basaveshwar Computer Academy for disabled Karolabag, New-Delhi Tontadarya Computer Training Center, Gadag	2003 2004
	HOSPITAL AND RESEARCH CENTER	
96 97	Sindagi Shantaveereshwar Ayurvedic Medical College, Hospital & Research Centre, Haveri Tontadarya 300 Beded Hospital, Gadag	1992 2011
	KALYANA MANTAPAS	
98 99 100 101 102 103 104	Tontada Siddhalingeshwar Kalyana Kendra, Gadag Tontadarya Kalyana Mantapa, Dambal Tontada Siddeshwara Kalyana Mantapa, Bijapur Tontada Siddalingeshwara Kalyana Mantapa, Bangalore Tontada Siddalingeshwara Kalyana Mantapa, Mundaragi Tontada Siddalingeshwara Kalyana Mantapa, Annigeri Tontada Siddalingeshwara Kalyana Mantapa, Yedeyur	1985 1998 2011 2009 2011 2000 1978
	MUSEUM & STUDY CENTERS	
105 106 107 108	Shri Jagadguru Tontadarya Meseum, Gadag Hardekar Majappa Memorial Institution, Alamatti Lingayat Research & Studey Center, Gadag Tontadarya Vikalachetanara Udyogakosha Kendra, Bangalore-Gadag	2010 2009 1976 2010

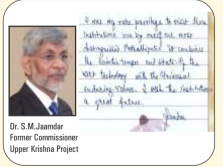
VIP VISITORS

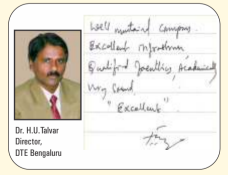


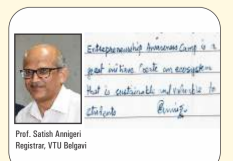


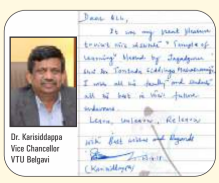




















S.T.S.K.K's

TONTADARYA COLLEGE OF ENGINEERING

Mundaragi Road, GADAG - 582101.

Phone: 08372-236933/232445. Fax: 08372-232446

website: www.tce.ac.in email: principaltcegadag@gmail.com

lasgar's Colorz, Hubli @ 9342642200