Name Chennakesava Rao Bandaru

Father's Name Late Sri GuruswamyB Mother's Name Smt. LakshammaB

Date of Birth 11-11-1965 Address for Communication House No6-61/8

Villa No-8, Pavani petals, Hydershakote, Hyderabad-91 Phone:9866141

821

+91-40-29802248(R)

Email Id: raobck@rediffmail.com



S.	Cour	College / University	Division	Year of
No	se			Passing
1.	B.E. (Mechanical	CBIT/OU, Hyderabad.	Distincti	1986
	Engineering)		on	
2.	M.E. (Production	Osmania University,	Distincti	1993
	Engineering)	Hyderabad.	on	
3.	Ph. D.	Osmania University,		2005
		Hyderabad.		

Worked as the Principal of Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad, from 26.08.2006 to 14.08.2017.

- 1. Worked as Professor in Mechanical Engineering, CBIT, from 17-08-2003 to 14.08.2017.
- 2. Worked as Associate Professor in CBIT, 4-4-1996 to 16-8-2003.
- 3. Worked as Lecturer in CBIT, for 6years 4months i.e. 16-08-1990to03-04-1996.
- 4. Worked as Teaching Asst.in CBIT, for 4 years i.e.19-09-1986to15-08-1990.

ISTE: Life Member(LM19133)
 ISME: Life Member(L370)

1. CBIT ranked 71 in the top100 Engineering Colleges in the country as per NIRF

- ranking released by Hon'ble minister for HRD at VigyanBhawan on 4th April 2016.And 1st among Private Institutions in the stateof Telangana.
- 2. CBIT ranked 31st out of the top 100 Engineering Colleges in the country and first in the state of Telangana by "OUTLOOK"MagazineJune2016 edition.
- 3. CBIT ranked 57th out of the top 100 Engineering Colleges in the country and first in State by "THEWEEK" Magazine June 2016 edition.
- 4. Careers 360 magazine rated CBIT with AAA+ in the month of April, 2016.
- 5. CBIT ranked 69thout of the top 150 Engineering Institutions in the survey conducted by i3RC Times for Top 150 Engineering Institute Rankings 2016in the month ofMay, 2016.
- 6. Achieved ISO Certification 9001:2008 by DNV (NetherlandsCo.)
- 7. Obtained 3 rd Time Accreditation for 8UG programs during January, 2008 by NBA.
- 8. Achieved ISO Certification 9001:2000 DNV (NetherlandsCo.)
- 9. Got NAAC Accreditation for entire college for 5 years in 2010.
- 10. Conducted two International Conferences Civil and Mechanical Engineering during 2008&2009 respectively.
- 11. MineralWaterPlant was installed with higher capacity inCBIT and mineral water is being supplied to all staff and students totaling nearly 5000. This is first of its kind in the State.
- 12. Obtained 4th time Accreditation for 9UG programmes during 2013 by NBA.
- 13. Obtained Autonomous status for CBIT for a period of 6 years from 2013-14 by UGC.
- 14. Obtained permanent Affiliation for all 9 UG and 9 PG programmes.
- 15. Obtained AICTE approval for increase of of takeof UG programmes from 660(2010)to 1020(2015) and also for PG programmes from 206(2010) to 374(2015).
- 16. 5 PG Engineering programmes viz., Computer Science & Engineering, Structural Engineering, Communication Engineering, Computer Aided Design & Manufacturing and Power Electronics & Power Systems are accredited by NBA-AICTE for a period of two years, i.e., from 2016-17 & 2017-18.
- 17. Submission of NBA application for 9 UG programmes (5thtime) and 2ndcycle NAAC (UGC)
- 18. Execution of an Innovative Project i.e. Design&Fabrication of PICO Satellite in collaboration with ISRO Bangalore.
- 19. Sanction of Rs.4.00crores project by MHRD supported with the assistance of World Bankunder Technical Education Quality Improvement Programme–Phase–II Sub Component 1.1 and CBIT has been recognized as well performed Institute.
- 20. Established an Incubation Centre —a Hyderabad-based technology start-up,viz., 'CollabNexGen' which trains students in the streams of 'ComputerScience' and "ComputerApplications" in the discipline of modern product development. This entails various activities such as technological innovation, acquiring IP, defining products, software architecture, design and coding, testing, sales and support among others.
- 21. Established 10KW Solar Power plant on pilot basis.
- 22. Rs.3.00Crores worth of grants received from various agencies likeAICTE/DST/UGC/DRDO for conducting research and modernization of labs,during the last 5 years.

- 23. Establishment of two Industry oriented labs i.e.CTS innovation lab and Hexgon
- 24. The Institute has entered into MOUs with the following esteemed organizations during last decade:
 - Space Application Center, ISRO, department of Space for InstallingIRNSSNavigationReceiverintheIn stitute.
 - COMPUTER SCIENCE CORPORATION(CSC)
 - AUBURNUNIVERSITY, USA and PRATHISTA Industries Ltd., Hyd
 - EDUCOM for guiding on educationa broad.
 - ICT for Foreignexchange programme.
 - Cognizant
 - Infosys
 - Wipro
 - ICICIBank
 - TCS –iON
 - IUCEE
 - CII
 - ERICSSON
 - GLOBALEDCOM
 - AMD
 - International Technological University(ITU)
 - Dr. ReddyLabs
 - Microsoft
 - Technophilia
 - SERC
 - IBM
 - Hexgon
 - Smartinfrastructure
- 25. Conducted more than 300 workshops/conferences and Seminars etc.,during the last decade.
- 26. Added 22,137 Sq.mtrs. additional space to Institutional/Administrative/Sports/R&Dbuildingsetc.
- 27. Actedas State level Committee member for convening the TSPGECET twice in 2015 & 2017.
- 28. Acted as State level Committee member for convening the ECET examination in 2015.
- 1. Served as Assistant warden for CBES Hostels for about 4years during 1986 to 1990.
- 2. Sports In-charge for CBES Hostel for 2years.
- 3. Worked as co-coordinator in the Academicand Examination Cell for 8 years i.e., from 198 6 to 1994. The activities involved in the branch were conducting University Internal examinations, University affiliation

- work, UGCwork, AICTEwork, NBAwork, student's a dmissions work, proposals for starting new branches and additional intake etc.
- 4. Conducted various entrance examinations such as EAMCET, ECET, ICET, GATE, JEE, CAT and other competitive examinations moreeffectively.
- 5. Convener of Timetable committee.
- 6. Member of work load committee to Asses the work load of all departments (TeachingandNon-teaching).
- $\label{lem:continuous} \textbf{7.} \quad Instrumental in Office Automation of the Examination Branch and the Administration Office. \\ \\ \textbf{e.} \\$
- 8. To assist the Principalinday-to-day activities in the campus, ineradicating ragging and to enhance student discipline.
- 9. To look after the transport facilities of the students.
- 10. Actively involved in the department and institutional development activities.
- 1. Starting of new courses i.e.EEE,CHEMICAL, MBA,PGDMISCA,IT,Bio-Technology.Additional in take in ECE&CSE.
- 2. Increasing Intake from 300 to 660 in UG programmes.
- 3. NBA Accreditation for 5programs i.e.CIVIL, MECH. ,PROD.,CSE,ECEwith3"A"gradesand2"B"grades.
- 4. Starting of B.Engg.(Hon.)(ic-CBIT)in collaboration with DUDLEY College, Wolver HamptonUniversity UK, from 2002-03.
- Starting of P.G.Programmes in CBIT i.e.
 M.E.(CommunicationEngineering)ME(CAD/CAM),M.E.(Structural Engineering),M.Tech(CSE),ME(PowerSystemandPowerElectronics)
- 6. Automation of Academic and Examination Cell Development software to meet Academic requirement.
- 7. Obtained ISO 9001-2008Certificate.
- 8. Academic auditing of APSCHE (Grading)of Engineering Colleges and accreditated by Institute of Engineers
- 9. Preparation of proposals for Autonomous/DeemedtobeUniversitystatus.
- 1. MetalcuttinglabforU.G.students.
- 2. Computer inter facing of Lathe tool dynamometer and grinding tool dynamometer
- 3. Erecting CNC vertical machining center.
- 4. Erecting surface grinding machine in machine tool lab.
- 1. Execution of AICTETAPTEC projecton"Machinability of Metal–Matrix Composite" worth aboutRs.6.00 Lakhs.
- 2. Published 20 technical papers/Articles.
- 3. Conducted 10 Seminars/Workshops/Conferences.

- 4. Attended 30 Conferences/Seminars/Workshops.
- 5. Guided10 P.G.Projects and 60 U.G. Projects.
- 6. Member of Academic Senateand Faculty of Engineering, OsmaniaUniversity since August 2006.
- 7. Expert Panel Member of TSCII Skill development & Education.