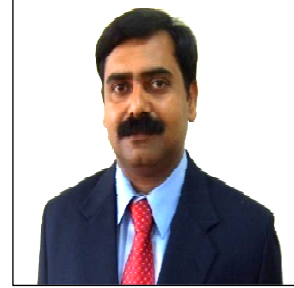


CURRICULUM VITAE



Name : Dr. Kamalesh V. N.

Present Designation : **Professor and Dean**
Department of Computer Science and Engg.,
T.JOHN Institute of Technology
Bangalore- 560083

Previous Designations : **a. Professor and Special Officer**
e-Learning Centre
Visvesvaraya Technological University
Govt. of Karnataka
Hanchya, Sathagalli Layout, RingRoad,
Mysore-570029, India.
Web: <http://elearning.vtu.ac.in>

b. Professor and Special Officer
Bosch Rexroth Centre of Competence in
Automation Technology
Visvesvaraya Technological University
Govt. of Karnataka
Hanchya, Sathagalli Layout, RingRoad,
Mysore-570029, India.
Web: <http://research.vtu.ac.in/bosch>

c. Professor and Special Officer:
Regional Office, Mysore Regional centre,
Visvesvaraya Technological University
Hanchya, Sathagalli Layout, RingRoad,
Mysore- 570029, India.

d. Professor and PG Co-ordinator
Post Graduation Centre
Visvesvaraya Technological University
Mysore-570029

e.Professor and Dean

Department of Computer Science and Engg.,
T.JOHN Institute of Technology
Bangalore- 560083

f.Director

Information Technology and
School of Science & Technology
Karnataka State Open University
Mysore Karnataka, INDIA

g. Professor and Head

Department of Computer Science & Engg.,
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Banglore-560060

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e-Mail ID : kamalesh.v.n@gmail.com

Sex : Male

Date of Birth : 2nd October 1969

Nationality : Indian

Educational Qualification:

PhD Computer Science & Engg	Under the faculty of Computer Science and Engg. from satyabhama University, Chennai.
M.Tech. (Computer Science & Technology)	M.Tech. in Computer Science and Technology from University of Mysore and secured First Class with Distinction
M.Sc.	M.Sc. from University of Mysore and secured First Class, 4th Rank
B.Sc.	B.Sc. from Yuvaraja's College, University of Mysore and secured First Class with Distinction
P.U.C	P.U.C from Sharada Vilas College, Mysore and secured First Class
S.S.L.C	S.S.L.C from St. Joseph's Convent, Mysore and secured First class

Rank Secured:

1. 14th Rank in B.Sc
2. 4th Rank in M.Sc

Working Experience:

Total Experience: Academics /Administration: (21 years of experience)

- Working as Professor and Special Officer, E-Learning Centre, VTU Regional Office, Mysore Visvesvaraya Technological University, Karnataka India.**

The VTU E-Learning Center develops technical content for PG and UG courses. The E-contents developed are transmitted using Edusat channel to the affiliated colleges. E-Learning centre also conducts regular workshops on Research methodologies for VTU research scholars. Vtu E-Learning centre also handles E-Vidya project - technology enabled learning initiatives for UG and PG students of university.

b. Working as Professor and Special Officer, Bosch Rexroth Center of Competence in Automation Technology, Visvesvaraya Technological University, Karnataka India.

VTU-Bosch Rexroth Centre of Competence in Automation Technology is collaborative programme with Bosch Rexroth AG, Germany. The VTU-BRCoC was established in the year 2007. The centre caters to the training needs of VTU affiliate training institutions, other universities and industries in the Asia Pacific Region to keep pace with the fast growing engineering industries in the country. Bosch Rexroth, AG, Germany in the industry partner for the project. The centre provides trainings in Robotics, Pneumatics, Sensorics, PLC, Mechatronics, Hydraulics.

c. Worked as Special Officer, VTU Regional Office, Mysore.

VTU Regional Office, Mysore (ROM) is the zonal office of the VTU, Belgaum. This region covers 9 districts namely Mysore, Mangalore, Dakshina Kannada, Hassan, Chikkamangalore, Chamarajanagara, Davanagere, Coorg and Mandya. The nature of the work is to coordinating with all the Engineering colleges in this region. Further administration, conducting Examination and Evaluation work of this region.

d. Worked as Professor and PG Coordinator at VTU Regional Office, Mysore.

PG Centre at Mysore is running M.Tech., MBA MCA programmes. As a PG Coordinator of the region I was responsible, for monitoring the various Research and Academic activities of the PG department under VTU PG Centre, Mysore and also coordinating with all the Professor of various department for smooth conduction of PG courses at the centre.

e. Worked as Professor and Dean, Department of Computer Science and Engineering, T.JOHN Institute of Technology, Bangalore, Karnataka, INDIA.

f. Worked as Director IT, Computer Science, School of Science & Technology Karnataka State Open University Mysore Karnataka INDIA. (from OCT 2011 to JAN 2013)

- *As a director of the University, I was instrumental in starting new PG and UG courses in Science and Technology.*
- *As a Director of School of Science and Technology, I was instrumental in starting Online PG and UG programs and online Kannada programs for non kannadigas which is a global program. The online program of the University was very well appreciated and has received the e-India award for best online practice in open distance learning. I was also instrumental in setting up of studio and development center for content generation and delivery.*
- *As the member of the academic council of the University and as the member of the PhD regulation committee, I have taken active role in framing rules and regulation for PhD programs of the university and other academic activities.*
- *As the Chairman of the Inspection committee for online programs, (For University partner institutions), I've taken active role in designing Courseware module, suggesting Technology modules and IT infrastructure for the University Partner institutions.*
- *As a Director (IT), I was was instrumental in preparing tender specification documents and pre qualifying criteria for designing, developing and implementation of end to end integrated web based University ERP System / University automation system.*
- *The robust Learning Management system architecture for the University was proposed and also developed under my supervision.*
- *As director I was was instrumental in establishing complete digital knowledge centre.*
- *As the member of the Technical committee for the evaluation of University ERP system, I have prepared tender evaluation document and scheme with mass distribution details for smooth evaluation of tender evaluation process.*
- *For empowering University distance education programs I have suggested web based/mobile/Tablet supported interactive learning solutions by developing interactive courseware digital content development/interactive book applications.*

- *As the member of the technical committee for digital courseware content evaluation. I was instrumental in developing e-procurement tender document with instruction manuals for bidders, general and specific condition of contract, technical requirements, mutual obligation and risk identifications.*
 - *As the chairmen of the board of studies for online MBA program, I have taken active role in designing the course content and digitization of the study material. The infrastructure for digital course content was developed in the university under my Supervision. This is the first University in Karnataka & first Open University in India to build such an infrastructure to develop digital content in-house.*
 - *As the member of the board of studies (in-house programs of the university) for Information Technology, I have taken active role in designing and implementing the syllabus for Science and Technology for Diploma, UG and PG courses in par with the industry standards.*
 - *As the member & chairman for board of studies for university partnership institutions for IT and other science and technology courses. I have made valuable contributions for preparing the syllabus as per the university and industry standards.*
- g. Worked as Head of the Department of Computer Science & Engg., JSSATE, Bangalore (from 2002 to 2011).
- h. Worked as a Lecturer in the Department of Mathematics, JSSATE, Bangalore (from 1997 to 2002).
- i. Worked as a Lecturer in the Department of Mathematics for Post graduate and undergraduate courses in University of Mysore, Mysore. (from 1993 to 1997)

Awards and Scholarships

1. **Indo-US National Award for Teaching Excellence by Indo-US Foundation (INDUS)**
 - *Indo-US foundation, New Jersey , USA organized Indo-American education summit -2013 and confirmed the National award for teaching excellence for those academicians who have made valuable innovation in teaching methods and valuable contributions for promoting use advance ITC teaching Aids and Instructional Technology and also for making valuable research contributions, publications scholarly excellence and etc.,*
2. **Asian Education Leadership Award (Best Director) by Asian confederation of Business with CMO Asia as its strategic Partner and Stars of the Industry Group as a research partner, DUBAI.**
 - *The award of highest stature are presented to the individuals and intuitions who have surpassed several level of excellence and set an example of being a role model and exemplary leadership and also for those individuals for building their institutions through leadership,innovation,academic and industry interface with a supreme objective of building future leaders.*
3. **e-India award, for the best open and distance learning initiation for online program offered by Karnataka open university, organized by IT &C government of Andhra Pradesh ,UGC, All India Council of Technical Education, UNESCO and others.**
 - *This award is presented to the University and the team behind the online programs(Technical and technology support partners)*
4. **Awarded certificate of Merit for the Research Paper entitled “On Assignment Of Node Number in a Computer Communication Network”, World Congress on Engineering and Computer Science 2008, International Association of Engineers, UC Berkely USA.**
5. Recipient of **Young Mathematician Best Research Paper Award of the year 1995-96 from Ramanujam Mathematical Society.**

6. The research project entitled “Split document Image Mosaicing” which was presented in ICINC (IEEE Malaysia Chapter) was appreciated and awarded by the Vice Chancellor, Visvesvaraya Technological University, Belgaum, Karnataka.
7. **"INDO GLOBAL BEST SENSIBLE PROJECT OFFICER AWARD 2014"-**
FROM *Indo Global Chamber of Commerce, Industries & Agriculture.*
8. **National Merit Scholarship from MHRD Govt. of India** for the years 1991-92 & 1992-93.
9. **Subject scholarship** in Mathematics from University of Mysore for securing highest marks for the year 1991-92 & 1992-93.
10. **Research Fellowship** from the University of Mysore to pursue Research work.

Membership and other positions in Academic body:

1. Member, Board of Evaluation panel, University Grants Commission (NET, GRF etc.), MHRD, Government of India.
2. Member of the University Academic Council/Senate, Karnataka State Open University, Mysore, Karnataka, INDIA.
3. Principal Investigator for the project entitled “Expansion of Technology Enhanced Learning Initiatives of Visvesvaraya Technological University” under the centrally sponsored plan scheme of National Mission on Education through Information Communication Technology under grant-in-aid of NMEICT, MHRD, Govt of India, New Delhi.
4. Member of the technical evaluation committee for end to end integrated web based University ERP system/University automation system.
5. Member of the technical evaluation committee for design, development and implementation of digital courseware content development and integrated digital book application.

6. Chairman Board of studies, MBA (Online), KSOU, Mysore.
7. Member Board of studies for IT and CS (both PG and UG), KSOU, Mysore.
8. Member Board of Studies for IT and CS programs offered by Shiksha Bikasha Trust Orissa and KSOU, Mysore.
9. Member Board of Studies for all programs offered by Prakruth Education Trust, Bangalore and KSOU, Mysore.
10. Chairman Board of Studies for Multimedia, Animation and Gaming Programs (UG and PG) offered by KSOU jointly with ILA creative technologies Pvt. Ltd. New Delhi.
11. Chairman Board of Examination (SVT), 2011-12, for all diploma, B.Tech, M.Tech, BSc (IT), MSc (IT) Programmes.
12. Board of Examination for Multimedia, Animation and Gaming Programs (UG and PG) offered by KSOU jointly with ILA creative technologies Pvt. Ltd. New Delhi.
13. Honorary Advisor, Research and development, Zeenia Systems India Pvt. Ltd.
14. Member and Chairman, Board of Examination 2007-08-09, Karnataka State Open University, Manasagangothri, Mysore, Karnataka, India for M.Tech Information Technology.
15. Life Member for Indian Society for Technical Education.
16. Member for Computer Society of India.
17. Member for International Association of Engineers.
18. Member of Indian Society for Science and Technology.
19. Convener of the student committee of CSI Bangalore.
20. Appointed as Session chair for International conference on Information Communication Technology in 2010 organized by School of Computing, University of Colombo, Srilanka.

21. Recognised as Research Guide in Sathyabhama University, Chennai, JNTU, Hyderabad , JNTU kakinada, Rajasthan Technical University, Rajasthan and Jiwai University, Gwalior, Madhya Pradesh, Manoramani Sundaran University, Tirunaveli
22. Chairmen of the department council of computer science, information technology, mathematics, environmental science, ksou mysore.
23. Member Board of studies for MSc(CS) and MCA courses, Vijayanagara Sri Krishnadevaraya **University** (VSKU), Bellary, Karnataka.
24. Member Board of studies for Postgraduate diploma in cyber security and law courses, Vijayanagara Sri Krishnadevaraya University (VSKU), Bellary, Karnataka.
25. Member Board of studies for Computer Science and Engg., Computer Science Applications, APEX Professional University, Arunachal Pradesh.

RESEARCH:

- a. Worked as a Research associate in Department of studies in Mathematics & Research in University of Mysore, Mysore
- b. Currently working on
 - *Topological Design of Computer Communication Network using Graph Algorithms”*
 - *Lawful interception of multicast traffic in Broadband Service Router.*
 - *Dynamic Allocations of resources to Virtual Path Agents.*
 - *Unfairness issues in IEEE 802.11 wireless LANs*
 - *Strategies for software configuration in software development.*
 - **Advanced ICT strategies for effective University e-Governance**
 - **On design of LMS architecture for open distance learning**

Recognized as guide for supervising Phd Research Work

SL. No	University	No of Candidates
1	Visvesvaraya Technological University, Belgaum, Karnataka.	4
2	Jawaharlal Nehru Technological University, Hyderabad	1

Area of Research Interest:

- Topological based Computer Networks.
- Image and video processing.
- Text Clustering
- e-Content course ware development using multi quadrant approach
- Object Recognition.
- 2D Shape Analysis
- Multi model Biometric based visual surveillance

Sponsored projects:

1. The MHRD Govt of India, New Delhi has awarded a project and released a fund of rupees seventy lakhs to Develop Remaining Three Quadrants to NPTEL Phase-I under grant-in-aid of NMEICT, MHRD, Govt of India, New Delhi.
2. Co-investigator for research proposal DST/RPST/RD/2014-2015
3. The proposal entitled – **“Spreading digital literacy for teachers’ empowerment & producing advanced e-content to build student talent portfolios in medical education “**, Submitted to MHRD, GOI, New Delhi, for RGUHS, KARNATAKA.
4. MODROB Project sponsored by AICTE (2008-09).

5. Project on “Kannada Characters Recognition” sponsored by KSCST (2010).
6. A project on “GO GREEN TICKETING SYSTEM” for BMTC, KSRTC and METRO sponsored by KSCST (2011).

Conferences, Seminars and Workshop participated:

1. IEEE international Conference in e-Education, Entertainment and e-Management (ICEEE), Dec 2011, Indonesia.
2. IEEE international Conference in Advances in ICT for emerging regions (ICTer) 2010, Colombo Srilanka.
3. IEEE sponsored, 3rd International Conference on Computer and Electrical Engineering - ICINEC 2010 (Nov. 2010) held at University of Technology Mara, Malaysia.
4. Research Workshop at IIIT, Hyderabad on 29-1-2010 to 30-1-2010.
5. Fifth National conference on communication held at IIT, Guwahati on 16-1-2009 to 18-1-2009 sponsored by Dept. of ECE, IIT, Guwahati.
6. World Congress on Engineering and Computer Science 2008, IAENG, UC Berkely USA. 22nd to 24th October.
7. Instructional Workshop on Design and Analysis of Algorithms sponsored by UGC, Karnataka University, Dharwad, 24th – 27th March 2008.
8. National Seminar on Advanced Networking Technologies, sponsored by AICTE, FISAT, Cochin, Kerala, 08th August 2007 – 10th August 2007.
9. Workshop on “Corporate Initiatives for collaboration with the Academia in the IT sector” organized by BITES on 29th September 2007. at Infosys Technologies, Electronic City, Bangalore.
10. International conference on Software Agents, 5th - 6th September, 2003 held in Bapuji Institute of Engineering & Technology, Davanagere, Karnataka, India.
11. International Symposium in Mathematics and its applications from June 15th – 16th, Sri Venkateshwara University, Titupati.

12. International conference in Discrete Mathematics and Applications to Computer Science from January 3rd – 5th 1996, Tiruchinapalli.
13. National Conference on Document Analysis and Recognition, Department of Computer Science & Engineering, P.E.S College of Engineering, Mandya.
14. Three days workshop on Recent Trends in Software Engineering Tools and Techniques conducted by Infosys, Bangalore.
15. 10th Annual Conference of Ramanujam Mathematical Society for May 25th – 27th 1995, Rishikesh, India.
16. 77th Annual Conference in Economics (Econometrics), University of Mysore, Mysore.

Research Publications:

1. Kamalesh V.N, Bhukya Venkanna and Banothu John “A study on Reducing the Power Consumption of Wireless sensor Networks”, International Journal of Electronics Communication and Computer Engineering, Volume 3, Issue 4, July 2012,pp,607-609.
2. Kamalesh V.N and Pradeep P Bomble, Chandan B K, Vikram Ravindra, Pavan M P “ Virtual Ticketing System”, IEEE international Conference in e-Education, Entertainment and e-Management (ICEEE), Dec 2011 , Indonesia, pp,151-153.
3. Kamalesh V.N and Pradeep P Bomble, Chandan B K, Vikram Ravindra, Pavan M P “on design of k-connected link optimal survivable network”, journal of Network Sciences, Springer Verlag, lecture notes.
4. Kamalesh.V.N , Akash.C.Y, Chandan.P.Raju, Sowmya S G, Chaitra C, Shreya S “on Split Document Image Mosaicing technics” International Conference on Emerging Trends in Soft Computing and ICT (Information Communication Technology) in Bilaspur (CG State)-India, 16-17 March, 2011.

5. Kamlesh.V.N and Akash.C.Y, Chandan.P.Raju “on Split Document Image Mosaicing” IEEE International Conference of Intelligent Network and Computing 2010” , University of Mara and University of Technology, Malaysia, v1-104, pp, 104-109.
6. Kamalesh V N and Madhukar Patak, “On Cloud computing deployment Architecture” International Conference in Information and communication technology 2010, University of Colombo School of Computing, Colombo, Srilanka. From Sept. 29th to Oct 1st 2010.
7. Kamalesh V N and Madhukar Patak, “On Design of Cloud Architecture” journal of ICTER, University of Colombo School of Computing, Colombo, Srilanka, PP, 23-28.
8. Kamalesh V N and S K Srivatsa “Design of Cost efficient survivable network topologies” accepted for publication in Springer-Verlag, lecture notes in computer science.
9. Kamalesh V N and S K Srivatsa, 2010, “On the design of fault tolerant k-connected network topologies” in the 2nd IEEE International conference, ICIMT 2010, Hongkong.
10. Kamalesh V N and S K Srivatsa, Adjacency Matrix based method to compute the node connectivity of a Computer Communication Network to IJCSI Vol 7, Issue 1, No.2, January 2010.
11. Kamalesh V N and S K Srivatsa, Numbering of Nodes in Communication Networks communicated to IEEE Book Chapter 2009, special edition of IAENG, PP, 86-93.
12. Kamalesh V. N and S. K. Srivatsa, On Assignment Of Node Number in a Computer Communication Network, World Congress on Engineering and Computer Science 2008, IAENG, UC Berkely USA.
13. Kamalesh V. N and S. K. Srivatsa, Numbering of nodes in computer communication networks: A brief review. National Conference on

- Advanced Network Technologies and Security Issues, FISAT, Cochin, Kerala, India, 8th to 10th August 2007, pp.278-282.
14. Kamalesh V. N and S. K. Srivatsa, On Topological design of computer communication network: A graph theoretical approach, GESTS International Transactions on Computer Science and Engineering Vol 44[1], (2007).
 15. Kamalesh V. N and S. K. Srivatsa, Systematic Numbering of Nodes in a computer communication network: A spanning tree approach, Journal of Intelligent System Research (2008).
 16. Kamalesh V N and S K Srivatsa on the Design of minimum cost Survivable network topologies accepted for presentation in the National conference on Communication, Jan 2009, IIT Guwahati, India.
 17. Kamalesh V N and S K Srivatsa, An Optimal Algorithm for generation of K- Connected Networks. The International *Journal of Computer and Telecommunications Networking*–Elsevier (Communicated).
 18. Kamalesh V N and S K Srivatsa, Topological Structure of Interconnection of Networks WSEAS – Transactions of Communication (Communicated).
 19. Kamalesh V N and S K Srivatsa, Algorithm for detecting, generating sets, GESTS International Transactions on Computer Science and Engineering (Communicated).
 20. Kamalesh V N and B S Kiranagi on Hochschild Cohomology of Algebra bundles and its applications presented at 10th Annual Conference of Ramanujam Mathematical Society, Rishikesh, India. This work was considered as one of the challenging problem of 21st century by “World Mathematical Year Book 2000”.
 21. Kamalesh V N and B S Kiranagi on Wedderburn Malclve Principle Theorem for Algebra bundles presented at International Symposium in Mathematics and its applications, Tirupati.

PATENTS:

Indian patent is filed under Indian Patent Act 39 of 1970, Section 10; Rule 13 on the Title “Merging network topologies for maximum connectivity” at the Controller General of Patents, The Indian Patent Office, Guindy, Chennai. (Reference No. 2431/CHE/2010).

Seminars / Workshops/Training Programmes Conducted:

SL. NO	DATE	NAME OF THE PROGRAMME	INDUSTRY/ACADEMIC/R&D	NO .OF PARTICIPANTS	DAYS
1	09.11.2013 to 26.11.2013	Trainer the Trainee Programme	Dharmsinh Desai University, Nadiad, Gujarat	09	21
2	29.12.2013 to 31.12.2013	Basics of Hydraulics and Pneumatics	Jawaharlal Nehru National College of Engineering	23	3
3	11.01.2014 to 13.01.2014	Basics of Hydraulics and Pneumatics	East Point College of Engineering Bangalore	19	3
4	19.01.2014 to 21.01.2014	Basics of Hydraulics and Pneumatics	Jawaharlal Nehru National College of Engineering	26	3
5	27.01.2014 to 29.01.2014	Basic of PLC	Jain College of Engineering Davangere	22	3
6	20.02.2014 to 22.02.2014	Workshop on Research Methodologies & Latex	K S School of Engineering and Management, Bangalore	128	3
7	06.03.2014 to 08.03.2014	Basic of Robotics & Mechatronics	PES College of Engineering, Mandya	27	3
8	14.03.2014 to 16.03.2014	Basic of Sensorics	VTU PG Centre Bangalore	25	3
9	20.03.2014 to 22.03.2014	Basic of Hydraulics and Pneumatics	AMC Engineering College, Bangalore	45	3
10	02.04.14 to 04.04.2014	Basic of Hydraulics & pneumatics	Karavali college of Engineering Mangalore	26	3

11	05.07.14 to 07.07.14	Basic of Hydraulics & pneumatics	Bangalore Institute Technology, Bangalore	26	3
12	08.07.2014 to 10.07.2014	Workshop on Research Methodologies & Latex	Visvesvaraya Technological University, Jnana Sangama Campus, Belgaum	151	3
13	09.07.14 to 11.07.14	Basics of Hydraulics & pneumatics	PES Institute of Technology and Management, Shivmoga	33	3
14	12.08.2014 to 14.08.2014	Basics of Hydraulics & pneumatics	VTU PG students, Mysore	23	3
15	18.08.14 to 21.08.14	Proportional Hydraulics	Bosch limited, Bangalore	12	4
16	25.08.2014 to 27.08.2014	Sensors , PLC & Pneumatics Interfacing	VTU PG students, Mysore	23	03
17	02.09.2014 to 05.09.2014	Basics of PLC	MS Ramaiah Institute of Technology, Bangalore	12	04
18	09.09.2014 to 11.09.2014	Workshop on Research Methodologies & Latex	Shree Devi Institute of Technology, Mangalore	147	03
19	11.09.2014 to 13.09.2014	Basics of Hydraulics & pneumatics	BMS Institute of Technology, Bangalore	19	03
20	17.09.2014 to 19.09.2014	Basics of Hydraulics & pneumatics	Jain College of Engineering, Belgaum	44	03
21	21.09.2014 to 23.09.2014	Basics of Hydraulics & pneumatics	Jain College of Engineering, Belgaum	52	03
22	19.10.2014 to 21.10.2014	Basics of Hydraulics & pneumatics	East Point College of Engineering Bangalore	20	03
23	05.11.2014 to 07.11.2014	Basics of Hydraulics & pneumatics	VTU PG Students Belgaum	18	03
24	2012	Faculty Development Program in computer science for under graduate govt. faculty members	Jointly with KSOU, Mysore and VGST Govt. of Karnataka	For students and faculties of KSOU, Mysore	
25	2010	Opportunities for Indian students in American Universities	Dept. of CSE, University of Alabame, Huntsville (UAH)	For students and faculties CSE	
26		Networking Technologies	Cisco certified Network Professional Inter Networks, Bangalore	For students and faculties of CSE Networking	

27	2009	Data Encryption in Images	Technical Manager, HCL Technologies Ltd, Bangalore	For students and faculties of CSE image processing
28		Ethernet - Evolving and breaking new frontiers	Lead Systems Engineer (R & D) - India Extreme Networks	For students and faculties
29		Embedded Computing System	Electro System Associated Ltd.	
30		An overview of java and JEE	Kiran InfoTech	
31	2008	Emerging Technologies	Honeywell , Bangalore	For students and faculties of CSE & ISE
32	2006	Open Solaris and its uses	Sun Microsystems, Bangalore	
33		Time Management & Overseas studies	Career path	
34		Project Management Issues	Accenture Pvt. Ltd.	
35	2005	How to succeed in interviews	TCS, Bangalore	
36		Intrinsic requirements for a Group Discussion/Interview in an Individual	Growth and Corporate Training, Buoyance, Bangalore	
37		Empowerment of Youth	CEO, Sirius Controls, Bangalore	
38	2004	Open Standard Skills development	IBM India	
39		Data Warehousing	Key Soft Solutions	

The following students have secured rank in the VTU.

Sl.No.	Year	Name of Student	Rank
1	2003	Srikanth R Rao K	10
2	2006	Deepa G Rao	7
3	2008	Shruthi Ravindra	8
4	2010	Madhukar	10

The following students have won the best project award from Hewlett Packard under my guidance.

1. Vishalakshi Baligar & Team – First Best Project of HP student Conference 2008 held at HP – STSD, Bangalore.
2. Navneethan & Team - Second Best Project of HP student Conference 2008 held at HP – STSD, Bangalore.
3. Anil Gulecha, student of JSSATE was the First person to carry Sun Operating system in a pen drive, which was appreciated by Sun Microsystems.
4. The project entitled “Neo-Gnutella Peer to Peer File sharing client” which was presented in “Shrithi 2003” was guided under my guidance. This project was awarded a First Prize at National level.

Quiz in Mathematics:

Participated and secured 1st Prize (Team Prize) in Quiz Programme conducted by All India Radio, Mysore on 18th April 1992.

(Dr. V. N. Kamalesh)
Professor and Dean