

1. Personal details: Use CAPITAL LETTERS & write clearly

Name:	Mr. NAGASHETTY B. KOLAR					
Date of Birth:	DAY	MONTH	YEAR	Age as on 30/04/2016	Year	Month
	13	07	1976		43	8
Place of Birth:	Village: Dhumansoor			State:- Karnataka	Country: India	
Father's Name:	BASAVARAJ KOLAR					
Mother's Name:	VIMALA					
Religion:- (for statistical purpose only): HINDU						
Nationality:	Gender		Category		Marital Status	
INDIAN	Male	<input checked="" type="checkbox"/>	SC	ST	Single	
	Female		OBC	GEN <input checked="" type="checkbox"/>	Married <input checked="" type="checkbox"/>	
PAN:	AYIPK2975N		AADHAR No:		995262875533	
Account No.			62018629052			

2. Contact Details:

Address for Correspondence	Permanent address
H.NO. 1/19, Near Hanuman Temple, Post: Dhumansoor Tq: Humanabad Dist: Bidar, Karnataka State Pin Code: 585353	H.NO. 1/19, Near Hanuman Temple, Post: Dhumansoor Tq: Humanabad Dist: Bidar, Karnataka State Pin Code: 585353
Email: kolarnb@gmail.com	Mobile No. +91 9060522330

Educational Qualifications:

Degree	Name of the Board/University	Year of passing	%age of marks	Division	Subjects
B.E.	Gulbarga University Gulbarga	2000	60	FC	Chemical Engg.
M. Tech	Bangalore University Bangalore	2011	69	FC	Information Technology
Topic of the M.Tech. Dissertation: Credit Card Fraud detection using Hidden Markow Model					
PhD	Registered (2015-2016) at CMR University, Bangalore				

3. Present Assignment

Designation	Employer (name of the organization)	Date of Joining Date/Month/Year	Nature of Appointment (Adhoc/Temporary/Permanent /Contractual)
Assistant Professor	BKIT, Bhalki	01/09/2006	Permanent
BASIC PAY p.m. (Rs.)	Pay Band (Rs.)	GP/AGP (Rs.)	Gross Salary p.m. (Rs.)
17046	PB6	6000	35990

4. Past Work Experience (Please start from first appointment to the present position). Add additional rows, if needed.

Post held	Pay Scale/ Band	Basic Pay p.m. (Rs.)	Gross Salary p.m.	Employer (Name & address of the Organization)	Experience			Nature of assignment
					From	To	Total Experience In years/ months	
Plant Incharge			10000	R-Chem somanhalli pvt. Ltd. Humanabad	2000	2003	3 years	Production
Assistant Professor	PB6	17046	35990	BKIT, BHALKI	2006	Till date	15 Years	Teaching

Total Teaching Experience in years on the date	Years of Teaching Experience UG classes only	Years of Teaching Experience of UG & PG classes Together
15 years	15 years	15 years

5. Details of Publications: (Number of Publications)

Sr. No.	Type of Publications	Published
1	Papers in other international journals with ISSN NO.	<p>1] Published a paper entitled “Open switch case study” at IJRET with ISSN number 2319-7757 EISSN-2319-7706</p> <p>2] Published a paper entitled “deep packet inspection technology” at IJET with ISSN number 0975-8364, 2249-3255(online)</p> <p>3] Published paper “ Adaptive Energy Efficient MAC Protocol for Increasing Life of Sensor Nodes in Wireless Body Area Network -A Survey” in (IJCST) International Journal of Computer Science and Technology of Vol. 10 and Issue 2, April-June 2019 (ISSN:0976-8491 Online, ISSN:2229-4333 Print).</p> <p>4] Published paper “ Adaptive Energy Efficient MAC Protocol for Increasing Life of Sensor Nodes in Wireless Body Area Network ” in (IJETT) International Journal of Engineering Trends and Technology of Vol. 68 and Issue 1, Jan 2020 (ISSN:2231-5381 Print).</p>
2	Papers in other national journals with ISSN NO.	<p>1] Published a paper entitled ”Efficient group key management for multicast group” at IJSR with ISSN 0976-2876, 2250-1038(online)</p>
3	Papers presented in International Seminars/conferences	<p>1] Presented a paper “Open switch case study” at ICN 2010</p> <p>2] Presented a paper “An approach to setting virtual device in network using virtual networking” at ICN-2011</p>
4	Papers published in proceedings of international seminars/conference	<p>1] Published a paper entitled “An approach to setting virtual device in network using virtual networking” at ICN-2011</p>

5	Papers presented in national seminars/conferences	<p>1] Presented a paper “Locked Communication using valid authentication group key transfer protocol in wireless network” at NCACIT-15.</p> <p>2] Presented a paper ”Efficient group key management for multicast group” at IJSR</p> <p>3] Presented paper “A Survey on Adaptive Energy Efficient MAC Protocol for Increasing Life of Sensor Nodes in Wireless Body Area Network ” in fourth National Conference on Recent Innovations in Science, Engineering Technology and Management NCRISSETM-2018) Organized by Dept. of Mechanical Engineering, BKEC Basavakalyan in association with VTU Belagavi held on 17th, 18th May 2018</p>
6	Papers published in proceedings of national seminars/conference	<p>1] Published a paper entitled “Locked Communication using valid authentication group key transfer protocol in wireless network” at NCACIT-15.</p> <p>2] Published a paper entitled “Open switch case study” at ISSN</p> <p>3] Published a paper entitled ”Efficient group key management for multicast group” at IJSR</p>

Name of the Seminar/Conference/symposium	Name of the organizer	Duration in days
Fundamental of C & C++	CSE, BKIT, Bhalki	5 days
Mission 10x	BKIT, Bhalki	5 days
Data Base Management System, Visual Basic, C++	CSE, BKIT, Bhalki	3 days
Moodle	CSE, WIT, Solapur	3 days
Research Methodology	Chemical Engg. BKIT, Bhalki	2 days
Introduction LaTeX & Its application for manuscript Preparation	ECE & CSE, BKIT, Bhalki	2 days
Advances in Implementation of Computer Network	CSE, BKIT, Bhalki	3 days
Attended FDP on “Micro Electronics & Circuits”	ECE BKIT, Bhalki	1 day

Attended FDP on “Ethical Hacking & Information Security “	CSE, GNDEC, Bidar	2 days
Attended FDP on “Outcome Based Education in Engineering for Enhancing Employability”	BKIT, Bhalki	1 day
Workshop on “Web Designing”	CSE, BKIT, Bhalki	3 days
Workshop on “GEOSPATIAL TECHNOLOGIES”	CV, BKIT, Bhalki	3 days
Worked Resource Person workshop “E-Commerce”	CSE, BKIT, Bhalki	3 days
Attended Online FDP on “PHP & MySQL”	KNColege of Engineering	7 days
Attended Online FDP on “Renewable Energy Sources a Way Ahead”	Cummins College of Engineering	7 days
Attended Online FDP on “R-Language for Analytics & Data Science”	Jaihind College of Engineering	6 days
Attended Online Webinar series on “Electronics & Data Science”	BITM Ballari	6 days
Attended Online Training Program on “R Training”	Jaihind College of Engineering	6 days
Attended Online FDP on “Big Data Engineering”	Kings College of Engineering	5 days
Attended Online FDP on “Next Generation Electroincs and Computer Science”	BKIT, Bhalki	5 days
Attended Online FDP on “R Programming Language”	SKVMA College of Engineering & Technology	3 days
Attended Online Webinar series on “Real Time Modeling & Control of Energy Systems and Devices”	JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA	2 days
Attended Online Webinar on “Real Time Modeling & Control of Energy Systems and Devices”	JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA	2 days
Attended Online Webinar series on “Agile Teaching-Learning Methods mapping the changing scinerio”	East Point College of Engineering	1 day
Attended Online Webinar series on “BLOCKCHAIN Technology”	SGBTI Belagavi	1 day
Attended Online Webinar “Clean Energy and Electric Vehicles (EV)”	SJBTI BANGALURU	1 day

Attended Online Webinar “DEVICE-TO-DEVICE COMMUNICATION IN 5G AND BEYOND”: ARCHITECTURE, FEATURES, CHALLENGES and FUTURE RESEARCH DIRECTIONS”	CMR School of Engineering & Technology	1 day
Attended Online Webinar on “BLOCKCHAIN”	CAMBRIDGE Institute of Technology	1 day
Attended Online Webinar on “Cloud Architecture Concept”	PGH College of Engineering & Technology	1 day
Attended Online Webinar on “Environment is for all forever”	Kings College of Engineering	1 day
Attended Online Webinar on “Innovations & IPR”	SKVMA College of Engineering & Technology	1 day
Attended Online Webinar on “Natural Language Processing in AI”	TYRONE	1 day
Attended Online Webinar on “Business Supply Chain Management”	RKG College of Commerce HYD	1 day
Attended Online Webinar on “Value of IEEE Research for Technical Institutions”	SJBTI BANGALURU	1 day
Attended Online Webinar on “HOW TO DEVELOP WEB APPLICATION”	Kings College of Engineering	1 day
Attended Online Webinar on “Network Virtualization for IOT”	Loyola Institute of Technology	1 day
Attended Online Webinar on “Modeling Machine learning application using MATLAB”	CMR School of Engineering & Technology	1 day

8. Languages Known

Kannada	Speak	Yes	Write	Yes
English		Yes		Yes
Hindi		Yes		Yes
Marathi		yes		No

9. Membership of Professional Bodies, Societies, etc. (Insert additional rows, if necessary)

IETE: Associate Member of IETE Membership No. : AM-234514
CSTA: Associate Member of CSTA- COPMUTER SCIENCE TEACHERS ASSOCIATION
ISTE:LIFE MEMBER of ISTE Member ID: LM 115554

10. Participation in Corporate Life (Contribution to the institution you served in the matter of co-curricular activities, enrichment of campus life, students' welfare, etc.

1. Participated in zonal level technical quiz competition at Gulbarga
