	Personal	Information	
Nama	Chating Dhashar		
Name Gender	Shabina Bhaskar		
	Female		
Nationality	Indian		
Marital status No. of Children	Married		2.6
	2	1	
Contact Address	Sangalpa, Near L V Temp		
	Hosdurg, Kanhangad P O	Kasaragod, Kerala	
T '1 T 1	671315		
Email Id	shabinabhaskar@gmail.co		
	shabinabhaskar@hotmail.	com	
Phone Number	+919495426996		
	Educationa	l Qualification	
PhD in Compute	r Science (Pursuing)		2016
•	of Kerala Research title: A Hearing Impaired persons	udio-visual Speech Rec	ognition and Semantic
MPhil in Compu	ter Science (80%)		2014-15
mutan montute of	Information Technology an	d Management Kerala, '	Trivandrum.
Thesis title: 'Tran Parsing' Key features of re • Introduced a • Applied Ma	sfer Grammar Components search in algorithm for semantic pa chine Learning Techniques	for Malayalam-Hindi Tr rsing for Semantic Role Labe	ranslation Using Semantic
Thesis title: 'Tran Parsing' Key features of re • Introduced a • Applied Ma • Rules are de	sfer Grammar Components search in algorithm for semantic pa	for Malayalam-Hindi Tr rsing for Semantic Role Labe	ranslation Using Semantic
Thesis title: 'Tran Parsing' Key features of re • Introduced a • Applied Ma • Rules are de Master of Compu	sfer Grammar Components search in algorithm for semantic pa chine Learning Techniques veloped for Transfer Gramm iter Application (65%)	for Malayalam-Hindi Tr rsing for Semantic Role Labe	ranslation Using Semantic lling
Thesis title: 'Tran Parsing' Key features of re • Introduced a • Applied Ma • Rules are de Master of Compu	sfer Grammar Components search an algorithm for semantic pa chine Learning Techniques veloped for Transfer Gramm	for Malayalam-Hindi Tr rsing for Semantic Role Labe nar	ranslation Using Semantic lling 2005-08
Thesis title: 'Tran Parsing' Key features of re • Introduced a • Applied Ma • Rules are de Master of Compu	sfer Grammar Components search in algorithm for semantic pa chine Learning Techniques veloped for Transfer Gramm iter Application (65%) Engineering, Kasaragod on Data Transformation Ser	for Malayalam-Hindi Tr rsing for Semantic Role Labe nar	ranslation Using Semantic lling 2005-08
Thesis title: 'Tran Parsing' Key features of re • Introduced a • Applied Ma • Rules are de Master of Compu L B S College of I Final year project BSc Statistics (84	sfer Grammar Components search in algorithm for semantic pa chine Learning Techniques veloped for Transfer Gramm iter Application (65%) Engineering, Kasaragod on Data Transformation Ser	for Malayalam-Hindi Tr rsing for Semantic Role Labe nar	ranslation Using Semantic lling 2005-08 to Different Formats)
Thesis title: 'Tran Parsing' Key features of re • Introduced a • Applied Ma • Rules are de Master of Compu L B S College of I Final year project BSc Statistics (84	sfer Grammar Components search in algorithm for semantic pa chine Learning Techniques veloped for Transfer Gramm iter Application (65%) Engineering, Kasaragod on Data Transformation Ser 4%) ience College, Kanhangad, I	for Malayalam-Hindi Tr rsing for Semantic Role Labe nar	ranslation Using Semantic lling 2005-08 to Different Formats)
Thesis title: 'Tran Parsing' Key features of re • Introduced a • Applied Ma • Rules are de Master of Compu L B S College of I Final year project BSc Statistics (& Nehru arts and Sc: Higher Secondar	sfer Grammar Components search in algorithm for semantic pa chine Learning Techniques veloped for Transfer Gramm iter Application (65%) Engineering, Kasaragod on Data Transformation Ser 4%) ience College, Kanhangad, I	for Malayalam-Hindi Tr rsing for Semantic Role Labe nar vices (File Conversion Kasaragod, Kerala	ranslation Using Semantic lling 2005-08 to Different Formats) 2002-05
Thesis title: 'Tran Parsing' Key features of re • Introduced a • Applied Ma • Rules are de Master of Compu L B S College of I Final year project BSc Statistics (84 Nehru arts and Sc Higher Secondar Durga Higher Sec	sfer Grammar Components search in algorithm for semantic pa chine Learning Techniques veloped for Transfer Gramm iter Application (65%) Engineering, Kasaragod on Data Transformation Ser 4%) ience College, Kanhangad, I y (61%) ondary School, Kanhangad,	for Malayalam-Hindi Tr rsing for Semantic Role Labe nar vices (File Conversion Kasaragod, Kerala Kasaragod, Kerala	ranslation Using Semantic lling 2005-08 to Different Formats) 2002-05
Thesis title: 'Tran Parsing' Key features of re • Introduced a • Applied Ma • Rules are de Master of Compu L B S College of I Final year project BSc Statistics (84 Nehru arts and Sc Higher Secondar Durga Higher Sec	sfer Grammar Components search in algorithm for semantic pa chine Learning Techniques veloped for Transfer Gramm iter Application (65%) Engineering, Kasaragod on Data Transformation Ser 4%) ience College, Kanhangad, I y (61%)	for Malayalam-Hindi Tr rsing for Semantic Role Labe nar vices (File Conversion Kasaragod, Kerala Kasaragod, Kerala	ranslation Using Semantic lling 2005-08 to Different Formats) 2002-05 2000-02
Thesis title: 'Tran Parsing' Key features of re • Introduced a • Applied Ma • Rules are de Master of Compu L B S College of I Final year project BSc Statistics (84 Nehru arts and Sc Higher Secondar Durga Higher Sec	sfer Grammar Components search in algorithm for semantic pa chine Learning Techniques veloped for Transfer Gramm iter Application (65%) Engineering, Kasaragod on Data Transformation Ser 4%) ience College, Kanhangad, I y (61%) ondary School, Kanhangad,	for Malayalam-Hindi Tr rsing for Semantic Role Labe nar vices (File Conversion Kasaragod, Kerala Kasaragod, Kerala	ranslation Using Semantic lling 2005-08 to Different Formats) 2002-05 2000-02
Thesis title: 'Tran Parsing' Key features of re • Introduced a • Applied Ma • Rules are de Master of Compu L B S College of I Final year project BSc Statistics (& Nehru arts and Sc Higher Secondar Durga Higher Sec SSLC (75%) Durga Higher Sec	sfer Grammar Components search in algorithm for semantic pachine Learning Techniques veloped for Transfer Gramm iter Application (65%) Engineering, Kasaragod on Data Transformation Ser 4%) ience College, Kanhangad, I y (61%) ondary School, Kanhangad, mondary School, Kanhangad, <i>Teaching</i>	for Malayalam-Hindi Tr rsing for Semantic Role Labe nar vices (File Conversion Kasaragod, Kerala Kasaragod, Kerala	ranslation Using Semantic lling 2005-08 to Different Formats) 2002-05 2000-02 2000
Thesis title: 'Tran Parsing' Key features of re • Introduced a • Applied Ma • Rules are de Master of Compu L B S College of I Final year project BSc Statistics (84 Nehru arts and Sc Higher Secondar Durga Higher Sec SSLC (75%) Durga Higher Sec	sfer Grammar Components search in algorithm for semantic pa chine Learning Techniques veloped for Transfer Gramm iter Application (65%) Engineering, Kasaragod on Data Transformation Ser 4%) ience College, Kanhangad, I y (61%) ondary School, Kanhangad,	for Malayalam-Hindi Tr rsing for Semantic Role Labe nar vices (File Conversion Kasaragod, Kerala Kasaragod, Kerala Kasaragod, Kerala	ranslation Using Semantic lling 2005-08 to Different Formats) 2002-05 2000-02 2000
Thesis title: 'Tran Parsing' Key features of re • Introduced a • Applied Ma • Rules are de Master of Compu L B S College of I Final year project BSc Statistics (84 Nehru arts and Sc Higher Secondar Durga Higher Sec SSLC (75%) Durga Higher Sec	sfer Grammar Components search in algorithm for semantic pa- chine Learning Techniques veloped for Transfer Gramm iter Application (65%) Engineering, Kasaragod on Data Transformation Ser 4%) ience College, Kanhangad, I y (61%) ondary School, Kanhangad, <i>Teaching</i> , Rajapuram,Kasaragod	for Malayalam-Hindi Tr rsing for Semantic Role Labe nar vices (File Conversion Kasaragod, Kerala Kasaragod, Kerala Kasaragod, Kerala g Experience 3/7/2012 to 18/10/20	ranslation Using Semantic lling 2005-08 to Different Formats) 2002-05 2000-02 2000 012 11 &
Thesis title: 'Tran Parsing' Key features of re • Introduced a • Applied Ma • Rules are de Master of Compu L B S College of I Final year project BSc Statistics (84 Nehru arts and Sc Higher Secondar Durga Higher Sec SSLC (75%) Durga Higher Sec	sfer Grammar Components search in algorithm for semantic patchine Learning Techniques iveloped for Transfer Gramm iter Application (65%) Engineering, Kasaragod on Data Transformation Ser 4%) ience College, Kanhangad, I y (61%) ondary School, Kanhangad, mondary School, Kanhangad, <i>Teaching</i> , Rajapuram,Kasaragod College, Kasaragod	for Malayalam-Hindi Tr rsing for Semantic Role Labe nar vices (File Conversion Kasaragod, Kerala Kasaragod, Kerala <u>Kasaragod, Kerala</u> <u>3/7/2012 to 18/10/20</u> 9/6/2010 to 31/3/201	ranslation Using Semantic lling 2005-08 to Different Formats) 2002-05 2000-02 2000 012 11 &

Papers Published		
Publications		
 Shabina Bhaskar, Sandeep Chandran. "Semantic Parsing Approach in Malayalam for Machine Translation" International Journal of Engineering Research & Technology (IJERT) ISSN: 2278-0181 Vol. 4 Issue 07, July-2015. 		
 Stephy Joseph, Shabina Bhaskar, Elizebeth sherly "Transfer Grammar Components for Malayalam to Hindi and English Machine Translation System" An International Journal of Engineering Sciences ISSN:2229-6913, Special Issue iDravadian, December 2014, Vol. 15. 		
• Bhaskar, Shabina, T. M. Thasleema, and R. Rajesh. "A Survey on Different Visual Speech Recognition Techniques." In Data Analytics and Learning, pp. 307-316. Springer Singapore, 2019.		
 Bhaskar, S., T. M. Thasleema, and R. Rajesh. "Semantic identification and representation of Malayalam sentence using SVM." In Emerging Trends in Engineering, Science and Technology for Society, Energy and Environment, pp. 859- 868. CRC Press, 2018. Shahina Dhasleer, Theologue T.M. "Wayalat haved Visual Feature Extraction Technique." 		
• Shabina Bhaskar, Thasleema T M. "Wavelet based Visual Feature Extraction Technique for Visual Speech Recognition". Narosa Publications.		
• Shabina Bhaskar, Thasleema T M. "Scope for Deep Learning: A Study in Audio-Visual Speech Recognition.". IEEEXplore.2019.		
• Shabina Bhaskar, Thasleema T M. "CNN Based Feature Extraction for Visual Speech Recognition in Malayalam.". Springer. Singapore, 2021.		
Conferences /Seminars/Workshops Attended		
 Participated and presented a paper titled "CNN Based Visual Feature Extraction for Visual Speech Recognition in Malayalam" in the International Conference on Data Analytics & Management: An Indo-European Conference (Icdam-2021) held on 26th June 202 organized jointly by: Jan Wyzykowski University, Poland & Panipat Institute O Engineering And Technology, India & IIS (Deemed To Be University), Jaipur, India & IE University, Bhopal, India. 		
• Participated and presented a paper titled "Scope for Deep Learning: A Study in Audio Visual Speech Recognition" in International Conference on Computational Intelligence an Knowledge Economy (ICCIKE 2019) held during 11-12 December 2019 at Amit University, Dubai, UAE.		
• Attended a workshop on "Robotics" sponsored by AICTE Training and Learning Academ (ATAL) held during 01-05 November 2019 at Department of Computer Science, Centra University of Kerala.		
• Attended a workshop on "Internet of Things" sponsored by AICTE Training and Learnin Academy (ATAL) held during 16-20 October 2019 at Department of Computer Science Central University of Kerala.		
 Attended a workshop on "Artificial Intelligence" sponsored by AICTE Training an Learning Academy (ATAL) held during 30th September 2019 to 4th October 2019 a Department of Computer Science, Central University of Kerala. 		
• Attended a workshop on "Cyber Security" sponsored by AICTE Training and Learnin Academy (ATAL) held during 23-27 September 2019 at Department of Computer Science Central University of Kerala.		
 Participated and presented a paper "3D DWT Visual Feature Extraction Technique for Visual Speech Recognition" in International Conference on Intelligent Computing and 		

- Participated and presented a paper "3D DWT Visual Feature Extraction Technique for Visual Speech Recognition" in International Conference on Intelligent Computing and Signal Processing held at Central University of Kerala, Kasaragod on 8-9th March 2019.
- Attended Workshop on iOS App Development Programme organized by CDNS Technology in association with Dept. Computer Science, Central University of Kerala, during 28-29 march 2019.
- Participated in Conference on Assistive Technology value Chain conducted by National

Institute of Speech and Hearing, Trivandrum, on 18th and 19th January 2019.

- Attended a two-day National Workshop on Deep Learning organized by Computer Society of India Trivandrum Chapter, Trivandrum, on December 3-4 2018.
- Attended International Workshop on Speech Processing in Challenging Environments (SPICE) in Indian Institute of Science, Bangalore on 8th September 2018.
- Attended 2-day National Level Workshop on Pattern Recognition, NWPR 2017, Held at Department of Computer Science, Central University of Kerala, 12-13 August 2017.
- Attended 3-day National level Seminar on Soft Computing Techniques to Pattern Recognition, held at University of Mysore, 3-5 November 2016.
- Attended 5-day Faculty Development Programme on Speech and Text Processing, held at LBS Institute of Technology for Women, Trivandrum,8-12 August 2016.

Other Achievements

- Delivered a session on "Research methods" in the Program "Cracking JRF" organized by Department of English and Comparative Literature, Central University of Kerala on 25th November 2021.
- Delivered a speech on "Artificial Intelligence-State of Arts" in the webinar organized by Sree Narayana College of Engineering & Technology, Payyannur on 1st August 2020.
- Acted as a panelist in Big Data and Data Analytics panel discussion conducted by IEEE Women in Engineering Affinity Group of various SB on 30th April 2020.
- Delivered a speech "An Insight into Artificial Intelligence" in a webinar series organized by WiE AG IEEE SB NSSCE Palakkad on 1st July 2020.
- Contributed as a Volunteer in National Conference on Data Mining and Predictive Analytics (NCDMPA) 2020 organized by Department of Computer Science, Central University of Kerala, held on January 17-18, 2020.
- Contributed as volunteer for the practical sessions conducted on 24 December 2019 in the INSPIRE Internship Science Camp held at Central University of Kerala, Kasaragod during 21-26 December 2019.
- Contributed as volunteer for the practical sessions conducted on 25 December 2018 in the INSPIRE Internship Science Camp held at Central University of Kerala, Kasaragod during 21-26 December 2018.
- CSIR Travel Grant Received for the International Conference on Computational Intelligence and Knowledge Economy (ICCIKE 2019) held during 11-12 December 2019 at Amity University, Dubai, UAE.
- Contributed as Volunteer in Workshops "Artificial Intelligence", "Internet Of Things" and "Robotics" held at Central University of Kerala.
- Certificate committee chair and Volunteer in International Conference on Intelligent Computing and Signal Processing held at Central University of Kerala, Kasaragod on 8-9th March 2019.