

Dr. P.V.V. Kishore
SIEEE,
Professor, SP Research Group Head
BMVC-R&D, ECE Department
K L Deemed to be University (NAAC A++)
 Phone: 9866535444, Email: pvvkishore@kluniversity.in



Academics 20 Years (10 Years outside KLU & 10 years in KLU)	<ol style="list-style-type: none"> Subjects Handled: Machine Learning, Computer Vision, Natural Language Processing, Machine Learning with Python, Advanced Soft Computing, Digital Image Processing, Signal Processing, Detection and Estimation of Signals, Mathematical Methods for Signals and Systems, Analog communications, Analog Electronic Devices and Circuits. Experience: 20 Years Design Skills: PCB Designing, ASM, MATLAB, Multisim, LAB View, Python, TensorFlow, Pytorch. Awareness regarding Teaching Methodologies: ABET USA Standards (PEO's PO's, Application Oriented Teaching etc.), Bloom Taxonomy Based Question Building Course, Preparation of Course Handouts, Lesson Plans, Lab Manuals, Result Analysis, Board of Studies Meeting Procedures, Academic file management at department and Central Level. Academic Achievements: Best Teacher award taken for 2008-9, 2009-2010 from Vignan's, 2013-14, 2014-15, 2015-16, 2017-18 from KLU. Academic Load: Course Coordinator from Last ten Years, ECE NAAC Criteria-3 In-Charge, FIST Coordinator, ISSPRG Head.
Research 6 Years (KLU)	<ol style="list-style-type: none"> No. of Sponsored Projects Completed: 1 (worth of 62.5 Lakhs) No. of Sponsored Projects ongoing: 1 (Worth 20.42 Lakhs) No. of Projects Applied: 1 (Worth of 10 Lakhs) Total Number of Research Publications: 162 Scopus/SCI Indexed Journals Published: 123 H-Index: 22, I10-Index: 26, Citations: 1334 Professional Memberships: 1 Reviewer for Journals: a) IEEE Access, b) IEEE Signal Processing Letters c) IEEE Sensors, d) IEEE Transactions on Multimedia, e) Multimedia Tools and Applications (Springer), f) Neurocomputing (Elsevier), g) Pattern Recognition (Elsevier) h) Pattern Recognition Letters (Elsevier), i) Journal of King Saud University Computer and Information Sciences (Elsevier) , j) KSII Transactions on Internet and Information Systems, k) Ain Shams Engineering(Elsevier), l) ACM Transactions on Intelligent Systems and Technology, and 6 more Workshops and refresher courses attended: 18 Workshops conducted: 12 Conferences attended: 19, Session Chair & Co-Chair: 9, Keynote: 15 Conferences conducted as coordinator: 5 Technical Program Committee member for Conferences: 6 Guest Lectures delivered: 15 M.Tech/B.Tech Projects Guided: 65 Ph. D Scholars: 02(2 Part time) Ph. D Awarded: 09 Research topics of Interest: Machine learning, Biomechanics, Artificial Intelligence, Human Motion Analysis and Sign Language Machine Translation.