

	<ul style="list-style-type: none"> • • 3days online workshop on “Getting started with Ansys ; simulation driven Engineering design section: Structural analysis” from 22.07.2020 to 24.07.2020 organized by department of Mechanical Engineering AWH Engineering college, kuttikattor, Kozikode-8, Kerala. • • 3 days International Conference on “Nirman 2019 - rediscovering our roots, architecture and Engineering Continuum in Transformations” at Nirmhans convention Centre, Bangalore from 10th to 13th April 2019. • National seminar and exhibition on “Global trends in concrete - steel composite structures, design and construction” on 10th & 11th May 2019 organized by Association of consulting civil engg. (India), Bangalore centre at Nimhans convention centre, Bangalore • “New model curriculum for PG course (M.Tech/MBA/MCA) CBCA detailed syllabus (2018-19) as per outcome based education (OBE) format including course outcome (CO) & blooms Taxonomy under TEQIP-1.3 held on 06.08.2018 at BNMIT, Bangalore, Organized by VTU, Belgavi • FDP on VTU Thesis & Research Paper Writing using LaTeX Software at SDMIT, Ujre, Dharmasthala, Karnataka on 24th & 25th September 2018. • one-day seminar on “High Strength Concrete” on 13th Feb 2019 at Capital Hotel, Bangalore, organized by Indian Concrete Institute (ICI), Bangalore Centre, Karnataka • 3 days International Conference on “Nirman 2019 - rediscovering our roots, architecture and Engineering Continuum in Transformations” at Nirmhans convention Centre, Bangalore from 10th to 13th April 2019. • Two days FDP on VTU Thesis & Research Paper Writing using LaTeX Software at SDMIT, Ujre, Dharmasthala, Karnataka on 24th & 25th September 2018.
No. of Papers Presented/ Books Published	<ul style="list-style-type: none"> • “Optimum earthquake response of different types of slabs system over the height”, at 22nd ISTE state level faculty convention at SJCIT, Chickballapur on 04.02.2020 • “Analysis of Braced Frame Multi Storied Structure with Different Angles as Per Indian Standards” International Research Journal of Engineering and Technology (IRJET), vol5, issue5, 2018. • “Review of Seismic Response of Residential Tower with and without Shear Wall” International Journal of Science and Research (IJSR), ISSN (Online): 2319-7064, Volume 5 Issue 9, September 2016. • “Seismic Vulnerability of Steel Frames with Different Bracing Systems” International Journal of Science and Research (IJSR) ISSN (Online): 2319-7064, Volume 5 Issue 9, September 2016 • “Direct strength method approach for indian cold formed steel sections with and without perforation” International Journal of Civil and Structural Engineering– IJCSE, Volume: 04 Issue: 04 , Apr-2015, • “Analysis Of Tall Buildings For Desired Angle Of Diagrids”, nternational Journal of Research in Engineering and Technology,eISSN: 2319-1163 pISSN: 2321-7308, Volume: 04, Issue: 04, Apr-2015. • “Analysis of rc framed structures with central and partial openings in masonry infill wall using diagonal strut method”, International Journal of Research in Engineering and Technology,eISSN 2319-1163, pISSN: 2321-7308, Volume: 04 Issue: 04, Apr-2015.
Additional Information (Patents, if any)	<p style="text-align: center;">-----</p>