

K. J. Somaiya College of Engineering, Mumbai-77
(Autonomous College Affiliated to University of Mumbai)

IUCEE Publication

<https://docs.google.com/spreadsheets/d/12OiwOI45xEVR64-4iq6sgYZcWhP9j9n3p4EznE1px7E/edit#gid=2132381130>

Sr. No.	Dept.	Initials of Faculty / First author	Name of the author/s	Title of Paper	Details/name of journal/conference	Presented in Conference / Journal	Month	Year
1.	COMP	DS	Dr. Deepak H Sharma	Identification and Classification of Teaching Learning tools aligned with Education 4.0	International Conference on Transformations in Engineering Education ICTIEE 2019, Chandigarh	C	January	2019
2.	COMP	KK	Prof. Khushi Khanchandani	Extended Abstract Titled "Use of Kahoot as a Formative Assessment Tool in Engineering Education"	International Conference on Transformations in Engineering Education ICTIEE 2019, Chandigarh	C	January	2019
3.	COMP	SWC	Prof. Shweta Dhawan Chachra	Extended Abstract Titled "Use of Kahoot as a Formative Assessment Tool in Engineering Education"	International Conference on Transformations in Engineering Education ICTIEE 2019, Chandigarh	C	January	2019
4.	EXTC	KP	Prof. Kartik Patel	Test item analysis for effective question paper design	Extended abstract presentation at Sixth International Conference on Transformations in Engineering Education (ICTIEE 2019), Chitkara University, Punjab	C	January	2019

K. J. Somaiya College of Engineering, Mumbai-77

(Autonomous College Affiliated to University of Mumbai)

Sr. No.	Dept.	Initials of Faculty / First author	Name of the author/s	Title of Paper	Details/name of journal/conference	Presented in Conference / Journal	Month	Year
5.	EXTC(Jointly with ETRX)	KP	Prof. Kartik Patel, Prof. Arati Phadke, Prof. Sangeeta Kulkarni	G-suit based application for calculations of course and program outcome attainment	Extended abstract presentation at Sixth International Conference on Transformations in Engineering Education (ICTIEE 2019), Chitkara University, Punjab	C	January	2019
6.	ETRX (Jointly with EXTC)	ASP	Prof. Arati S Phadke and Prof. Sangeeta Kulkarni	Use of Network Model for Analysis of Curriculum and its Mapping to program Outcomes	5th International Conference on Transformations in Engineering Education (ICTIEE 2018), Thyagarajar College of Engineering, Madurai. Paper published in Journal on Engineering Education Transformation	C	January	2018
7.	EXTC	SSK	Prof. Sangeeta Kulkarni and Prof. Kartik Patel	Development of paperless load allocation tool for HOD using Linked Google Spreadsheets	Journal of Engineering Education Transformations (JEET), Volume 31, No.3, January 2018, ISSN-2349-2473, eISSN 2394-1707, pp-42-46	J	January	2018
8.	EXTC	KP	Prof. Kartik Patel	The Jigsaw Classroom: ICT Enabled Implementation of Cooperative Learning Environment	Abstract Presentation at International Conference on Transformations in Engineering Education- Imparting Futuristic Skills, SRM University, Amravathi, Andhra Pradesh	C	January	2018

K. J. Somaiya College of Engineering, Mumbai-77

(Autonomous College Affiliated to University of Mumbai)

Sr. No.	Dept.	Initials of Faculty / First author	Name of the author/s	Title of Paper	Details/name of journal/conference	Presented in Conference / Journal	Month	Year
9.	EXTC(Jointly with ETRX)	SSK	Prof. Sangeeta Kulkarni and Prof. Arati S Phadke	Effective Model For Assessment of Learning Skills Of Graduate Engineer	International Conference on Transformations In Engineering Education - Imparting Futuristic Skills(APICTIEE 2018), SRM University Amaravati, July 2018	C	July	2018
10.	MECH	NRG	Dr. N.R.Gilke and Dr. Ramesh Lekurwale	Engineering education Research: Current Trends	Fourth International Conference on Transformations in Engineering Education, 7-January 2018, Madurai Pg.1-4,.ISSN 2349-17	C	Januray	2018
11.	ETRX	MS	Prof. Megha Sharma, Prof. Arati S Phadke	A Case Study: Efforts for Improvement in Attainment of Course Outcomes in Control System Engineering	4th International Conference on Transformations in Engineering Education (ICTIEE17), Jaipur	C	January	2017
12.	EXTC (Jointly with ETRX)	SSK	Prof. Sangeeta Kulkarni and Prof. Arati Phadke	Curriculum Design for Effective Attainment of Graduate Attributes through Laboratory Courses	4th International Conference on Transformations in Engineering Education (ICTIEE17), Jaipur	C	January	2017
13.	EXTC(Jointly with ETRX)	SSK	Prof. Sangeeta Kulkarni and Prof. Arati Phadke	Curriculum Design for Effective Attainment of Graduate Attributes through Laboratory Courses	4th International Conference on Transformations in Engineering Education (ICTIEE17), Jaipur	C	January	2017

K. J. Somaiya College of Engineering, Mumbai-77

(Autonomous College Affiliated to University of Mumbai)

Sr. No.	Dept.	Initials of Faculty / First author	Name of the author/s	Title of Paper	Details/name of journal/conference	Presented in Conference / Journal	Month	Year
14.	HSS	NR	Prof. Nandini Ajay Rai	A Pilot Study: Introduction of Audit Course to Support Learning Engineering Mathematics	4th International Conference on Transformation in Engineering Education- 2017, Manipal University, Jaipur	C	January	2017
15.	IT	AD	Prof. Ashwini Dalvi	An Integrative Trust Model in Evaluation Process: An Innovative Approach	Journal of Engineering Education Transformations (JEET) , Volume 30, No. 3, January 2017, ISSN 2349-2473, eISSN 2394-1707	J	January	2017

February 18, 2019

K. J. Somaiya College of Engineering, Mumbai-77
(Autonomous College Affiliated to University of Mumbai)