

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

(Autonomous College Affiliated to University of Mumbai)

The list of audit courses as on 29th Nov. 2016 for SE IV semester students for the term
January 2017- April 2017

	Course Code	Name of the Course	Faculty	Email
1.	USHA401 (Max. 25 students)	Indian Classical Music (Vocal)	Mrs. Sunita Ajay Gangrade	gangrade.ssm@gmail.com
2.	USHA402 (Max.25 students)	Tabla Prarambhik: Praveshika	Mr. Rupak Pawar	pawar.rupak@gmail.com
3.	USHA403 (Max.70 students)	Introduction to Sales and Distribution Management	Mr. Nimish Patki	nimish.patki@gmail.com
4.	USHA404 (Max.25 students)	Electronics components Testing and identification Soldering & De- soldering for SMD	Tilottam Sansare ITI Electronics lab.	tilottam@somaiya.edu
5.	USHA405 (Max.25 students)	Computer assembling and basic hardware maintenance	Jitendra Telange ITI Computer lab	jitendra.t@somaiya.edu
6.	USHA406 (Max.25 students)	Plumbing - Water tap fitting, repairing, and basic maintenance of flush tank	Suren Gawand ITI Plumbing lab.	suren.h@somaiya.edu
7.	USHA407 (Max.25 students)	Testing and basic maintenance of domestic Electrical appliance	Pravin Badgujar ITI Electrical lab.	pravin@somaiya.edu
8.	USHA408 (Max.25 students)	Welding	Rajendra Mithbaokar ITI welder lab.	r.mithbaokar@somaiya.edu
9.	USHA409 (Max.70 students)	Ahimsa Darshan - Philosophy of Nonviolence	Dr S P Jain	director.jaincentre@somaiya.edu
10.	USHA410 (Max.25 students)	Virtual labs	Anita S. Diwaka	anitasd2008@gmail.com
11.	USHA 411 (Max.70 students)	German	Deepti Surve	surve.deepti.a@gmail.com
12.	USHA412 (Max.25 students)	Indian classical dance	Nandini Krishna	nkrish@mail.com
13.	USHA413 (Max.25 students)	Making Career Decision	Dhananjay Parchure	dhananjay@insightsinfinite.com

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

	Course Code	Name of the Course	Faculty	Email
14.	USHA414 (Max.70 students)	Basics of Accounting	Manisha Damle	manishadamle2005@yahoo.com
15.	UMEA401 (Max.70 students)	Corporate Policies And Practices	Prof. Bhushan Pradhan	bhushanpradhan@somaiya.edu
16.	UMEA402 (Max.70 students)	Science and Conscience of Living	Prof. Prashant Jain	prashantjain@somaiya.edu
17.	UMEA403 (Max.70 students)	Steelmaking – Principles and Practices	Dr. Luckman Muhmood	luckman@somaiya.edu
18.	UMEA404 (Max.70 students)	Introduction to Thermal and Fluid Systems	Prof. V. H. Shinde	vijayshinde@somaiya.edu
19.	UMEA405 (Max.70 students)	Advanced Strength of Materials	Prof. S. Rajanarasimha	rajanarasimha.sangam@somaiya.edu
20.	UITA401 (Max.70 students)	The future of Internet	Prof. Sagar Korde	Sagar.korde@somaiya.edu
21.	UITA402 (Max.25 students)	Basics of Web Programming	Prof. Ravindra Divekar	ravindradivekar@somaiya.edu
22.	UEXA401 (Max.25 students)	Mathematical Software and Virtual instrumentation	Prof. Lekha Das	hodetrx@somaiya.edu
23.	UEXA402 (Max.25 students)	Introduction to eYantra Robotic Platform	Prof. Arati Phadke	aratiphadke@somaiya.edu
24.	UEXA403 (Max.70 students)	Smart Skills for Engineers	Prof. Sudha Gupta	sudhagupta@somaiya.edu
25.	UCEA301 (Max 25 students)	Object Oriented Programming	Prof. Suchita Patil	suchitapatil@simaiya.edu
26.	UCEA302 (Max 25 students)	Web Programming	Prof. Pradnya Gotmare	pradnyagothmare@somaiya.edu
27.	UETA401 (Max.25 students)	Web Programming with PHP	Prof. Jyoti Tryambake	jyoti.tryambake@somaiya.edu
28.	UETA402 (Max 25 students)	Consumer Electronics: Engineer's Perspective	Prof. Sandeep Sainkar	sandeepsainkar@somaiya.edu

Date: 29/11/2016

Principal