Sr.	Date	Event	Details
No. 1	11 July 2015	Expert talk	 Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik Region:-VI Event Date: - 11/7/2015 Event Title: "Fundamentals of JAVA" Event type: - Expert talk Speakers at the Event:- Mr. Sumit Pardeshi, Mr. Hemkant Gangurde Mr. Sumit Pardeshi currently is working as a Software Engineer, Zensar Technologies Ltd., Pune and Mr. Hemkant Gangurde working as a Software Engineer, Amdocs, Pune, both the alumina of the institute, delivered the expert talk on "Fundamentals of JAVA" on 11th July 2015. Total 110 students from SE computer Engineering attended the seminar. The event was organized by Prof. S K Gondhalekar and Prof. C R Patil under the CSI student branch of K K Wagh Institute of Engineering and Research Nashik. The main objective for the seminar is that students will get motivated to implement some
			of the Data Structure Laboratory assignments in Java.

Speaker Mr. Hemkant Gangurde, Faculties and Students during Session on "Fundamentals of JAVA"

2	25 July 2015	Seminar	 Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik Region:-VI Event Date: - 25/7/2015 Event Title:- "Application of Stack in Microprocessor" Event type:- Seminar Speakers at the Event:- Mr.Anand Mahuli Alumina of the Computer Engineering Department Mr. Anand Mahuli Senior Software Engineer, eQ Technologies Ltd., Pune delivered the expert talk on "Application of Stack in Microprocessor" on 25th July 2015. Total 77 students from SE computer Engineering attended the seminar. The event was organized by Prof. M. P. Mahajan under the CSI student branch of K K Wagh Institute of Engineering and Research Nashik. Students were able to relate the concepts of Data Structures with real time examples and also got familiar with use of Stack in Microprocessor. Prof. R. V. Indulkar , Prof. N. S. Sonawane and Ms. J. R. Rahatal also attended the session.
			7



Speaker Mr. Anand Mahuli, guiding during Session on "Application of Stack in Microprocessor"

3	02 San	Workshop	1 Ctudent Drevel News V V Week Institute of Engineering Education 9
3	03 Sep 2015	Workshop	 Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik
			2. Region:-VI
			3. Event Date :- 03/09/2015
			4. Event Title:- "IBM Bluemix Training"
			5. Event type:- One Day Workshop
			6. Speakers at the Event:- Mr. Yuktesh Chintamadaka
			Community Manager of IBM India Pvt Ltd Mr. Yuktesh Chintamadaka conducted one day workshop on "IBM Bluemix "on 03 rd September 2015.Total 50 students of Computer, IT and MCA attended the workshop. The event was organized by Prof. A.V.Kolapkar, Prof. S.T.Patil, Prof. P.L.Rakibe under the CSI student branch of K K Wagh Institute of Engineering and Research Nashik. Students got familiar with the next generation open-standards cloud based platform for building, managing, and running apps of all types (Web, Mobile, Big data, new smart devices).Prof. C. R. Patil, Prof. M. J. Metkar, Prof. S. R. Deshmukh, Prof Rupali Bora, Prof Poonam Mahajan also attended the session.
			IBM Centre of Excellenc KKWIEER
			Mr. Yuktesh Chintamadaka welcomed by Prof. Dr. K.N.Nandurkar, Principal KKWIEER, Nashik.

4	Sep 2015	Expert Talk		Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research, ashik
			2.	Region:-VI
			3.	Event Date :- September 2015
			4.	Event Title:- "Email Writing"
			5.	Event type:- Expert Talk
			6.	Speakers at the Event:- Mr. Shrikant Karode, CSI Fellow
			aspect memb Accor front o	sion on email writing was conducted by Mr. Shrikant Karode CSI Fellow to deliver proper is and techniques of email writing where strength of 130 students of BE class with staff ers of Computer Dept. were present. ding to session, email should be written in such a way that as if the person is standing in of you and is speaking. covered in this session were: 1. What is communication
				2. Why one should write email
				3. Advantages and disadvantages of email
				4. Essential email habits to boost productivity
1				5 Dec and Devite in small residence

- 5. Dos and Don'ts in email writing
- 6. Correct email writing format(regards, language)

Session was coordinated by Prof. K. P. Birla and Prof. S. M. Malao under the guidance of Prof.Dr.S.S.Sane.



Mr. Shrikant Karode during Session on Email Writing

2015	Expert runk	Research , Nashik
		2. Region:-VI
		3. Event Date :- 21/09/2015
		4. Event Title:- "Expert talk on Data Sciences"
		5. Event type:- Expert Talk
		6. Speakers at the Event:- Mr. Prathamesh Karmalkar ,Data Scientist Snapdeal
		India He explained the need of practical approach and implementation Database and data
		Mining. As a Snapdeal employee he put forward the nuances of the work and understanding the consumer behavior.
		He has bagged patent for his B.E project. He elaborated the patent filing procedure in
		India and abroad. He motivated us to take our B.E projects to the same level. He advised us to understand and incorporate machine learning strategies in our B.E
		projects. Activity was co-ordinated by Prof K.P Birla and Prof Lalit Patil.
		Action of the second se
		K.K. WAGH INSTITUTE OF ENGINEERING EDUCATION AND RESEARCH NASHIK.
		DEPAR COF DEPARTMENT OF DEFINE
		Studen
		MPUTER
		Dr. S. S. Sane MR. P. KARMALKAR
		Mr. Pratmesh Karmalkar welcomed by Prof. Dr. S.S.Sane RVP Reg VI, Vice-Principal KKWIEER Nashik

	_		
6	5 Nov 2015	Workshop	1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research, Nashik
			2. Region:-VI
			3. Event Date :- 05/10/2015
			4. Event Title:- "Virtual LAB Workshop"
			5. Event type:- One day Workshop
			6. Speakers at the Event:- Prof. Dr. S. D. Agashe, Principal Investigator, Virtual LAB COEP Pune
			Following topics were discussed in the Workshop: > Overview of Virtual Laboratory Project
			Demonstration of Laboratories Assignment and Simulators
			Demonstration of Remote Triggered Laboratories/ Server based tracking system
			100 Students from Computer Engg., MCA and IT dept. attended the workshop.
			Prof. Dr. S. S. Sane Head Computer Engg, KKWIEER Nashik, Prof. Dr. K. N. Nandurkar Principal KKWIEER Nashik and Prof. Dr. M. U. Kharat Head Computer Engg. MET BKC COE Nashik was present during workshop. Activity was coordinated by Prof. A.V.Kolapkar Nodal Center coordinator of VLAB KKWIEER.
			Interactive Tool for Virtual Experimentation Biomedical and Signal Processing Lab - Fab Lab Industrial Automation Lab - Sensors Modeling & Simulation Lab Industrial Automation Lab - Sensors Modeling & Simulation Lab Industrial Automation Lab - ProCA and Embedded System Lab - Hybrid Electronics Lab Industrial Automation Lab - Programmable Logic Controller Lab Vibration and Acoustics Lab - Programmable Logic Controller Lab Vibration and Acoustics Lab - Clearing Machine Lab Industrial Automation Lab - Programmable Logic Controller Lab Programmable Logic Controller
			Prof. Dr. S. S. Sane, Prof. Dr. K. N. Nandurkar, Prof. Dr. S. D. Agashe and Prof. Dr. M.U.Kharat during
			inaugural of Workshop on Virtual Lab COEP, Pune

7	18 th - 19 th Dec	Workshop		Eudent Branch Name : - K. K. Wagh Institute of Engineering Education & Research, ashik
	2015		2.	Region:-VI
			3.	Event Date :- 18/12/2015 to 19/12/15
			4.	Event Title:- "Software Engineering Workshop"
			5.	Event type:- Two Day Workshop
			6.	Speakers at the Event:- Prof . S.A.Kelkar (IIT Mumbai)
	ĺ			

IIT Professor S.A.Kelkar conducted two day workshop on "Software Engineering "from 18/12/15 to 19/12/15.Total 80 students of Computer attended the workshop. The event was organized by Prof. S.T.Patil under the CSI student branch of K K Wagh Institute of Engineering and Research Nashik. Students got familiar with the principles of Software Engineering, Design Methods and Models that can be implemented in S/W project development.

Prof.P.L.Rakibe, Prof. S.P.Solunke, Prof P.M.Bhujbal also attended the session.



Prof.S.A.Kelkar welcomed by Prof. N.M.Shahane.

8	9 Feb 2016	Competition	1. Rese	Student Branch Name: - K. K. Wagh Institute of Engineering Education & earch , Nashik
			2.	Region:-VI
			3.	Event Date :- 11/02/2016
			4.	Event Title:- "C/C++ Quiz Competition"
			5.	Event type:- Quiz Competition
			6.	Participants of the Event:- FE & SE students of Computer and IT Engineering
			platfo durin stude an u	CSI student branch of K K Wagh Institute of Engineering Education and Research ik conducted a C/C++ Quiz competition on 11 th February 2016. Students got a form to check their C/C++ skills as well as the debugging skills generally required ag the final year placements. Out of the 220 students who participated, top 2 were given prizes. Also top 25 ents from each year were given participation certificate. The quiz competition saw apprecedented unanimous response encouraging us to undertake more events of type. Activity was coordinated by Prof. A. V. Kolapkar and Prof C. R. Patil.

Student participants appearing for the "C/C++ Quiz Competition".

9	20 Feb 2016	Expert Talk	1. Student Branch Name: - CSI Students branch, K. K. Wagh Institute of Engineering Education & Research, Nashik
			2. Region:-VI
			3. Event Date :- 20/02/2016
			4. Event Title:- "Soft Computing"
			5. Event type:- Expert Talk
			6. Speakers at the Event: - Ms. Surabhi Mutha
			An Expert talk on "Fundamentals of Machine Learning" by Ms. Surabhi Mutha, Morgan Stanley, Mumbai was organized for SE. Computer Engineering students by CSI students branch of KKWIEER, Nasik on 20th Feb. 2016 at 11 am at Computer Engg. Dept. K.K.Wagh Institute of engineering education and Research, Nashik. During her talk, she gave the brief introduction of machine learning and its applications. Students enjoyed the session. This session was organized by Prof. S. K. Gondhalekar & Prof. C. R. Patil.
			NA ACADEMIC OF THE COMPANY OF THE CO

Ms. Surabhi Mutha conducting sessions for SE Computer students on "Machine Learning".

10	11 March 2016	Expert Talk	1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik
			2. Region:-VI
			3. Event Date :- 11/03/2016
			4. Event Title:- "The Agile Way"
			5. Event type:- Expert Talk
			6. Speakers at the Event:- Ms. Dipti Kulkarni , Senior Business Systems Analyst at Bank of America in New Jersey
			CSI student branch of K K Wagh Institute of Engineering Education and Research Nashik conducted a Expert Talk on "The Agile Way" on 11th March 2016. The Expert talk was delivered by Ms. Dipti Kulkarni Senior Business Systems Analyst at Bank of America in New Jersey.
			The session started with the Felicitation of Ms Dipti Kulkarni by Dr. S.S Sane. During this session she has given introduction of the Agile Methodology and also discussed about challenges in Agile methodology, SCRUM Model and working of SCRUM model. The session was very interactive and students enacted various keyroles involved in SCRUM methodology.
			The Session was attended by TE and ME-I students along with the Staff Members of Computer Department and coordinated by Mrs. A.V Tavare.
			K.K. WACH INSTITUTE OF ENGINEERING EDUCATION AND RESEARCH NASHIK DEPARTMENT OF COMPUTER ENGINEERING



Ms. Deepti Kulkarni welcomed by Prof. Dr. S.S.Sane RVP Reg VI, Vice-Principal KKWIEER Nashik

11	17 th -	Technical	.Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research ,Nashik
	18 th March	Symposium	Region:-VI
	2016		Event Date: 17 th and 18 th March 2016
			Event Title:- "Equinox 16"
			Event type:- National Level Technical Symposium
			Speakers at the Event:- Mr. Suchit Tiwari, Director, Congnifront Pvt. Ltd Nashik
			Department of Computer Engineering in association with Debuggers Club and Student Branch of CSI organized National Level Technical Symposium "Equinox 16" on 17th and 18th March 2016. The event was presided by Chief Guest Mr. Suchit Tiwari, Director, Congnifront Pvt. Ltd Nashik. Prof. Dr. S. S. Sane RVP Reg VI CSI, Prof. Dr. K. N. Nandurkar Principal, Prof. N.M.Shahane and Prof. S. M. Kamalapur during Inauguration. Prof. S. S. Banait, W.W. Pingle, Prof. A. V. Kolapkar, Prof. D. M. Kanade and Prof. K. F. Alfatmi Coordinated the Technical Symposium. Equinox-16 saw around 1500 participants from various colleges across the state. The non-technical events were Finder's Keeprer's (Treasure Hunt Event), Picasso Attic (Photography Event), Flash Point (Poster Making Competition), Mock Intervista (Apti. GD and Interview) and Mock Stock (Marketing Event). The technical events were Eureka (Project Competition), Quiz Up (Quiz Competition), Code War's (C/C++ Programming), Sense Virtually (Augmented Reality Workshop) and Writer's unboxed (Blog Writing).

Mr. Suchit Tiwari, Director Cognifront Pvt. Ltd., Prof. Kolapkar, Prof. Shahane, Prof. Dr. S.S. Sane, Prof. Dr. K. N. Nandurkar, Prof. S.M. Kamlapur, Prof. S.S.Banait and Mr. Rohit Patil during inaugural of Equinox16.