



## R.V.R & J.C COLLEGE OF ENGINEERING (A)

An effective implementation of this Outcomes Based Education (OBE) ensures that our graduating engineers have all the 12 POs defined by NBA, and hence can compete on a global platform, and have expected global attributes. Specific to every program, we have 3-5 Program Educational Objectives (PEOs) that are measured through the performance of the alumni. The PEOs, PSOs and POs of each department is also displayed in website.

<http://rvrjce.ac.in/Curriculum-and-Syllabus.php>

The Autonomy of the institute also provides the academic flexibility for introducing the new Courses like Data Analytics, Mobile application developments, internet security are included for graduate courses of Computer Science and Information Technology. Courses like Smart Grid, Flexible AC Transmission System (FACTS), Energy Audit and conservation systems, National Instruments and Competency development cell (NICDC) for graduates of EEE and ECE Departments. Intra disciplinary courses and advanced subjects like Mechatronics and Additive Manufacturing have been introduced to students of Mechanical Engineering. Advanced courses like Green Buildings and Repair & Rehabilitation of Structures are introduced for Civil Engineering students.

To enhance the practical knowledge of the students, Oracle Work Force development, IBM Work Force Development lab, Robotics lab, Knowledge centre, SAAC Research Centre, E-Yantra, National Instruments and Competency Development cell (NI CDC), 3D Printing, Siemens Lab, Mechatronics Lab, Calibration lab, Civil Computer Aided Design lab .. etc are established. These centres empower students and faculty to develop skills necessary for more advanced study or research. Such practical exposure in line with the current needs of the society is provided to the students by incorporating such new lab courses into the curriculum.

The UG and PG courses have been developed to provide required inputs to aspiring entrepreneurs and provide extra support. The Entrepreneurship Development Cell (EDC) extends the need based programs by organizing workshops / seminars in association with MSME India.

Apart from the basic courses Guest Lectures and Workshops are also conducted for the improvement of knowledge and skill expertise.

Apart from the technical courses related to each of the specific programme, few courses having social relevance satisfying the local needs and also some courses are also framed to integrate the national movements like START UP INDIA , UJWAL BHARAT , ...etc and the details of courses are given below.

Courses in Curriculum		Linkages with Societal Needs / Government of India initiatives
EE/CE/ME110 CS104	Environmental Studies	National River Conservation Plan Environmental Sustainability
CE211	Environmental Engineering	National Afforestation Programme
CE406D	Ground Water Development and Management	
CEV02	Disaster Management	National Disaster Management System
CE408A	Earth Quake Resistant Design of	

	Buildings	
Mandatory Course for all Branches	Professional Ethics and Human Values	National Anti-Corruption Strategy / VIGIL
MS224ED	Woman Entrepreneurship	Start-up India
ME421	Industrial Engineering and Management	
EE312C ME423	Renewable Energy Resources	Ujwal Bharat
EE406D	Energy Conservation Auditing and Management	
EE409D	Smart Grids	Environmental Sustainable IT
CS408	Internet of Things	Smart India, Smart Cities
CS409 (D)	Big data Analytics	Digital India
CS410 (B)	Semantic Web	Digital India, National cyber security Policy
CS410 (D)	Secure software Engineering	
CS 406 (D)	Data Analytics	
CS406 (C)	Cyber Security	
CS308	Data Engineering	
CS310	Cryptography and Network Security	Smart India
ME312/C	Refrigeration and Air Conditioning	Digital India, National cyber security Policy
ME425	Farm Machinery	
EC-156	Electronics Engineering Workshop	Local Needs (COLD STORAGEES) Agricultural Mechanization ; KISAN VIKAS
EC-205	Data Structures through C++	Make in India
EC-307	HDL Programing	Skill India
EC-308	Graphical System Design	Digital India
EC-406D EC-409D	Smart Antennas RF System Design	IMPacting Research INnovation and Technology (IMPRINT)- India
EC-410A	Wireless Adhoc Networks	Smart Cities Mission Programme
EC-452	Graphical System Design Lab	National Council for Science & Technology Communication
ECEL61	Python Programming	IMPacting Research INnovation and Technology (IMPRINT)- India
ECEL72 ECEL45	MEMS Internet of Things	Skill India
ECEL46 ECEL53 ECEL54	SoC Architectures Analog IC Design Digital IC Design	Smart Cities Mission Programme
ECEL66 ECEL62	Pattern Recognition Soft Computing Techniques	Digital India
CESP 514	Wavelet Signal Processing	IMPacting Research INnovation and Technology (IMPRINT)- India
CESP 523	Wireless Communication	IMPacting Research INnovation and Technology (IMPRINT)- India
CESP 526	Optimization Techniques	Smart Cities Mission Programme
IT308	Data Engineering	IMPacting Research INnovation and Technology (IMPRINT)- India
		Smart India

IT310	Cryptography and Network Security	Digital India, National cyber security Policy
IT 406 ( D )	Internet of Things	Smart India, Smart Cities
IT 409 ( D)	Cyber Security	Digital India, National cyber security Policy
IT410 ( B)	Semantic Web	Digital India, National cyber security Policy
IT 410 ( C)	Big Data Analytics	Digital India
CH104	Environmental Studies	National River Conservation Plan Environmental Sustainability
CH 305	Industrial Pollution and Control	Ujwal Bharat
CH 404(A)	Energy Engineering	Ujwal Bharat
CH 404(B)	Bio Fuels	Ujwal Bharat

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### **Mechanical Engineering:**

Name of the Workshop/Seminar	Dates	Initiative
One Week Workshop on "Product Design and Development" in association with NITTTR, Chandigarh.	06.11.2017 - 10.11.2017	Make in INDIA
Two day National Seminar on " Ethics and Human values in Engineering" [EHVE-2017]	05.01.2017 - 6.01.2017	National Anti Corruption Strategy / VIGIL
A Two day National Seminar on " March to Make in India through Engineering Advancements" [MMIEA-2016]	29.09.2016 - 30.09.2016	Make in INDIA
Guest lecture on "NDT PRACTICES IN INDUSTRY" by Sri G Vijaya Kumar, C.E.O, Synergy Systems	10th Dec, 2018	Make in INDIA
DST sponsored three day "ENTREPRENEURSHIP AWARENESS CAMP (EAC)"	28th Feb - 2nd Mar, 2019	Start-up India
DST sponsored three day "ENTREPRENEURSHIP AWARENESS CAMP (EAC)"	20th - 22nd Dec, 2018	Start-up India
DST sponsored three day "ENTREPRENEURSHIP AWARENESS CAMP (EAC)"	30th Aug – 1st Sep, 2018	Start-up India
Guest lecture on "Weld & Build" by Sri G. Srinivasa Rao, Managing Director, International Inspection Services Private Limited, Hyderabad	23rd Feb, 2018	Make in INDIA
Guest lecture on "Role of Science, Engineering & Technology in The Service of Society" by Prof. Varadarajulu, Dept. of Mechanical Engineering, Gayatri Vidya Parishath, Visakhapatnam.	11th Jan, 2018	Make in INDIA
Guest lecture "Effective Communication Skills For Engineers" by Dr. Ranbir Sinha, APSSDC Faculty Improvement Program Research Centre, Switzerland	June 23rd, 2017	

A Guest Lecture On “Mind Map - Key To Success”	10th Aug,2016	Start-up India
A One Day free Workshop On “Entrepreneurship Orientation Program”	25th July,2016	Start-up India
A Seminar On “New Technologies For Evolving &Replacing Newer Business Models And Opportunities”	23rd July,2015	Start-up India
A One-Day Workshop On “Entrepreneurship Motivation Program”	15th July,2015	Start-up India
A lecture on “Lean Manufacturing”	20th Sep,2014	Make in INDIA
A Lecture On “CAD Opportunities for Mechanical Engineers”	11th Aug,2014	Make in INDIA
Guest Lecture On “Life assessment of absorber pressure vessel [Thermal Fatigue] Oil and gas , fatigue verification of Wind turbine main”	31st July,2014	Make in INDIA
Two day Workshop on “Computational Mechanics”	15th-16th July,2014	Make in INDIA
Orientation On “Pre-Placement Training And Industry Expectations”	17th June,2014	Make in INDIA

### Civil Engineering:

S.no	Dept.	Title	Dates	National initiatives
1	Civil Engg.	Recycling of Pavement materials for sustainable road infrastructure by Prof.A.Veeraraghavan, IITM	19.03.2016	Environmental Sustainability
2	Civil Engg.	White topping -A long lasting approach for long lasting flexible pavements by Dr.V.Ramachandran, Ultratech cement, Bangalore	19.03.2016	Environmental Sustainability
3	Civil Engg.	Structural evaluation of pavements using falling weight deflectometer by Dr.Amarnath Reddy, IITK	19.03.2016	Environmental Sustainability
4	Civil Engg.	Ground Penetration radar applications in pavement Performance construction and performance of geo synthetic reinforced flexible pavements by Dr S Sireesh, IITH	19.03.2016	Environmental Sustainability
5	Civil Engg.	Construction and maintenance of rigid pavements, by Er.D.V.BhavannaRao Project Manager, TPQA, NCRMP, Egis-India Consulting engineers Pvt Ltd., Chief Engineer R&B retired	19.03.2016	Environmental Sustainability
6	Civil Engg.	Design ,Construction and performance monitoring of geosynthetic reinforced flexible pavements Prof. G.L.SivakumarBabu,I.I.Sc., Bangalore	19.03.2016	Environmental Sustainability

7	Civil Engg.	Energy and Environmental Sustainability: Outlook, Challenges and Opportunities' Dr.RaghavaRao, Kommalapati, Director, Center for Energy & Environmental Sustainability (CEES), Prof. Department of Civil and Environmental Engineering, Prairie View A&M University	22/12/2017	Ujwala Bharat
8	Civil Engg.	'Lime precipitation technique' Dr. T. Thyagarajan, Associate Professor, Department of Civil Engineering, IITM	30/11/2017	Environmental Sustainability
9	Civil Engg.	Effective Communication Skills for Engineers, Scientist and Educators by Dr.RanbirSinha, Rocket Scientist, Switzer land	23/11/2017	Swadhar
10	Civil Engg.	Applications of Reliability and Risk Analysis in various Disciplines' by Dr.ChandrasekharPutcha, Professor, Department of Civil and Environmental Engineering, California State University, Fullerton	14/6/2017	National Disaster Management Plan
11	Civil Engg.	Fundamentals of Fluid Mechanics and their Applications' by Dr.B.V.Mudgal, Professor, Center for Water Resource, Anna University ,Chennai	23/2/2017	National Disaster Management Plan
12	Civil Engg.	Design forces and beyond Design Basis and Design beyond Basis events and overview and career opportunities with Department of Atomic Energy (DAE) by G.Prabhakar, Scientist, Nuclear Power Corporation of India, Mumbai	19/11/2017	National Disaster Management Plan
13	Civil Engg.	An insight to Polavaram Project and Velugonda Tunnel by Mr..K.SrinivasaRao, S.E, QC & QA Circle, Nuzvid	19/2/2018	National River Conservation plan
14	Civil Engg.	Utilization of flyash in concrete and soil structures by B N D NarasingaRao, HoD, Civil Engineering, ANITS College of Engineering, Visakhapatnam	11-06-2018	Environmental Sustainability
15	Civil Engg.	Ground water availability and management by Sri M. Anjaneyulu, Retired Deputy Director, Ground Water Board, Govt. of Andhra Pradesh	01-03-2018	National River Conservation plan
16	Civil Engg.	Case studies on the shoring system behavior during deep excavation by Dr. Anil Joseph, Managing Director, GeoStructurals (P) Ltd,	07-07-2018	Environmental Sustainability
17	Civil Engg.	Design of flexible pavement in Amaravati Capital City on Expansive Soils, by Sri R. PurnachandraRao, Sr. Infrastructure Engineer, Amaravati Development Corporation, Vijayawada	07-07-2018	Environmental Sustainability

18	Civil Engg.	Case studies on Granular piles/Stone columns for improving the liquefiable soils by Dr. A. Murali Krishna, Associate Professor, IIT Guwahati	07-07-2018	Environmental Sustainability
19	Civil Engg.	Case studies on failure of retaining walls by Prof. C.N.V Satyanarayana Reddy, A.U, Visakhapatnam	07-07-2018	Environmental Sustainability
20	Civil Engg.	Non Destructive Testing of Pile Foundations and South India Case Studies by Shri Ravikiran Vaidya, Principal Engineer, Geo Dynamics, Vadodara, Gujarat	07-07-2018	Environmental Sustainability
21	Civil Engg.	Innovations & Case studies in Geotechnical Engineering and our codes by Dr. Satyendra Mittal, Associate Professor, IIT Roorkee	07-07-2018	Environmental Sustainability
22	Civil Engg.	Geotechnical Engineering: Code is not the boundary by Prof. D.K. Baidya, Professor, IIT Kharagpur	07-07-2018	Environmental Sustainability
23	Civil Engg.	Commonly referred BIS code provisions in Geotechnical Engineering by Shri Anirudhan I.V., Geotechnical Consultant, Geotechnical Solutions, Chennai	07-07-2018	Environmental Sustainability
24	Civil Engg.	Geotechnical aspects of Indian Seismic code – Practical aspect by Shri Jayakumar Shukla, AGM, Geotechnical Division, L&T, Sargent & Lundy Ltd., Vadodara, Gujarat	07-06-2018	Environmental Sustainability
25	Civil Engg.	Updates on Recent IS 1893 Code related to Geotechnical Earthquake Engineering by Prof. Deepankar Choudhury, IIT Bombay, Mumbai	07-06-2018	Environmental Sustainability
26	Civil Engg.	Geosynthetic Reinforced Railway Tracks: Settlement and Mud pumping by Prof. J.T. Shahu, Professor, IIT Delhi & Hon. Secretary, IGS	07-06-2018	Environmental Sustainability
27	Civil Engg.	Ground movement due to tunnelling below railway track in Kolkata Metro construction - A case study by Prof. N. Som, Emeritus Professor, Jadavpur University,	07-06-2018	Environmental Sustainability
28	Civil Engg.	Rational approach to evaluate design parameters and factors of safety in Geotechnical Design by Prof. G.L. Sivakumar Babu, Professor, IISc, Bangalore	07-06-2018	Environmental Sustainability
29	Civil Engg.	Overview of National Building Code of India 2016 with Specific Reference to Soil and Foundation by Smt. Madhurima Madhav, Dy Director (Civil Engg), BIS	07-06-2018	Environmental Sustainability

30	Civil Engg.	– Bearing capacity of foundations on or in ground: A fallacy by Prof. M.R Madhav ,, IIT, JNTUH, Hyderabad	07-06-2018	Environmental Sustainability
31	Civil Engg.	One Day National Workshop on ‘Sustainable Materials and Techniques in Concrete Structures’, Er. Umesh, Former President ACCE (Effect of Negligence at Site Leading to Deterioration of Concrete Structures) Cement free Concrete with alkali-activated flyash and slag Copper Slag Concrete applications in Civil Engineering.  Prof. K.V. L. Subramanyam IIT Hyderabad Dr.T.Ch. Madhavi Prof. & HoD, Civil Engineering ,SRM University	23/2/2019	Environmental Sustainability

### Computer Science and Engineering:

DATE	SPEAKER	TOPIC	STUDENTS	NATIONAL MISSION
<b>2018-2019:05</b>				
26.02.2019	Dr.ShashiMogalla Professor of Computer Science and System Engineering, Andhra University College of Engineering.	<b>Machine Learning</b>	III/IV, IV/IV B.Tech(C.S.E)	SMART INDIA, DIGITAL INDIA
06.02.2019	Dr.Dakshinamurthy V Kolluru Founder, President & Chief Mentor of INSOFE Ph.D. & MS from Carnegie Mellon University, Bachelors from NIT, Trichy.	<b>Data Science / Big Data Analytics.</b>	IV/IVB.Tech(C.S.E)	SMART INDIA, DIGITAL INDIA
23.01.2019	Sri.D. Veera Prasad Principal Consultant, Infosys, Planocity, Texas, USA.	<b>Storage Area Networks</b>	III/IV B.Tech(C.S.E)	SMART INDIA, DIGITAL INDIA
21.01.2019	Mr. Y. Krishna Chaitanya Software Developer, Goldman Sachs, USA.	<b>Opportunities in US</b>	II/IV, III/IVB.Tech(C.S.E)	SMART INDIA
24.08.2018	Sri K.PedaBabu, VicePresident, Technical Manager, Bank of America, USA.	<b>Applications of Artificial Intelligence</b>	III/IV B.Tech(C.S.E)	SMART INDIA
<b>2017-2018:08</b>				
06-04-2018	Mr. AkhilNimmaGadda Sr. Consultant, Cap Gemini, USA.	<b>Connect your dots</b>	I/IV B.Tech(C.S.E)	SMART INDIA

<b>31.03.2018</b>	Sri.J.Gaddipati, Medical Oncologist, Hyderabad.	<b>Cancer Care</b>	III/IV B.Tech(C.S.E)	SWACCH BHARAT
<b>11.01.2018</b>	Dr.D.MohanaRao Professor&Hod Dr.SallyPardue Asoc.Prof Tennessee Technological University, USA	<b>Ethics In Engineering Profession</b>	III/IV & IV/IV B.Tech (C.S.E)	SWACCH BHARAT
<b>08.01.2018</b>	Dr. CA G.V.Rao JCI-Hyderabad	<b>Empowering Youth</b>	III/IV B.Tech (C.S.E)	SWACCH BHARAT
<b>03.01.2018</b>	Sri.A.V.MaruthiSaiRam,Scientist E (RCI) Dr.APJ Abdul Kalam Missile complex, DRDO,2 Ministry of Defence, Hyderabad.	<b>Multi Core Programming</b>	III/IV B.Tech (C.S.E)	SMART INDIA DIGITAL INDIA
<b>08.09.2017</b>	Sri.M.Harshavardhan Chief Introduction Security Officer, XPloreNew, Hyderabad.	<b>Ethical Hacking &amp; Counter Measures</b>	III/IV B.Tech (C.S.E)	CYBER SECURITY
<b>01.08.2017</b>	Sri. <b>SudheerChunduri</b> , Assistant Computer Scientist, Argonne National Laboratory.	<b>Introduction to Super computing</b>	III/IV B.Tech(C.S.E)	DIGITAL INDIA
<b>24.07.2017</b>	Mr.Ch.Kalyan(Alumni), CEO , Tulasi Technologies.	<b>Entrepreneur ship Skills</b>	III/IV B.Tech(C.S.E)	SMART INDIA
<b>2016-2017:03</b>				
<b>06.01.2017</b>	Mr.M.Phani Kumar General Manager, Anantha Lakshmi Spinning Mills Pvt.Ltd, Guntur.	<b>Challenges in Entrepreneur ship</b>	III/IV B.Tech (C.S.E)	SMART INDIA
<b>05.01.2017</b>	Dr.LakshmiPuttugunta Professor Of Pathology, University Of Alberta, Edmonton-canada.	<b>Adapt Good Life Style For Healthy And Happy Living</b>	III/IV B.Tech (C.S.E)	SWACH BHARAT
<b>30.07.2016</b>	Dr.K.LakshmiNarayana , Ex-IAS Officer & Founder Director in AP Skill Development Corporation.	<b>Recent Trends On Information Technology</b>	I/IV ,II/IV, III/IV & IV/IV B.Tech (CSE)	SWACH BHARAT
<b>2015-2016:04</b>				
20.02.2016	Sri K.PedaBabu, VicePresident,TechnicalManager, Bank of America,USA.	<b>Cloud Computing</b>	II/IV B.Tech(C.S.E)	SMART INDIA
19.12.2015	Sri.D.Veera Prasad Principal	<b>Storage Area</b>	III/IV B.Tech (C.S.E)	SMART INDIA

	Consultant,Infosys,Planocity,Texas,USA.	<b>Networks</b>		
15.09.2015	Mr.J.A.Chowdary,Co-Chairman,FICCI,TalentSprint,A P&TS	<b>Opportunities in IT</b>	IV/IV B.Tech(C.S.E)	SMART INDIA
23.07.2015	Mr.Kareem Syed, Regional Executive, Cognizent Technology Solutions, USA (Alumni of 1991-95 batch of our College.	<b>Internet of Things (IOT)</b>	IV/IV B.Tech(C.S.E)	SMART INDIA SMART INDIA
<b>2014-2015:05</b>				
10.12.2014	Sri .Y.Aravindreddy, Sr.Director,Equifax,iknowate Technologies Inc.,USA	<b>Real-World Software Development</b>	III/IV B.Tech(C.S.E)	SMART INDIA
10.09.2014	Sri K.Sambiah, Network Administrator Institutive Technologies, Bangalore	<b>Hadoop Technology for Big Data Analytics</b>	III/IV B.Tech(C.S.E)	SMART INDIA
27.08.2014	Sri K.PedaBabu, Vice President,TechnicalManager,Bank of America,USA	<b>Database Information Systems&amp;Oracle Application</b>	IV/IV B.Tech (C.S.E)	SMART INDIA
07.08.2014	Dr.VenkatanaiduGudivada Head&Prof Marshals University,USA	<b>Data Base Management Systems with BIGDATA</b>	III/IV B.Tech(C.S.E)	SMART INDIA
24.06.2014	Mr.KotaDheeraj, CISCO Systems,USA	<b>Career Planning</b>	IV/IV B.Tech (C.S.E)	DIGITAL INDIA
<b>Date</b>	<b>Speaker(s)/Judges</b>	<b>Topic</b>	<b>Students</b>	<b>National Mission</b>
<b>2018-2019: 03</b>				
23-02-2019 To 24-02-2019	Dr.SuneetGuptha, Assistant Professor, Bennett University, Noida. Dr.AmithSinha, Assistant Professor, Bennett University, Noida	A Two- Day Workshop on <b>“Deep Learning”</b>	IV/IV B.Tech & I/II M.Tech II/II M.Tech(C.S.E)	SMART INDIA
24-10-2018 To 26-10-2018	Sri.VVenkatalakshmiPathiRaju, Sr.Data Scientist, iGebra LLC, Fremount-California	A Three- Day Workshop on <b>“Deep Learning”</b>	I/II M.Tech II/II M.Tech(C.S.E)	SMART INDIA
26-09-2018 To 27-09-2018	Sri. D. SaiSatish Young Entrepreneur, Founder & CEO of Indian Servers.	A Two-Day Workshop on <b>“Ethical Hacking”</b>	III/IV B.Tech(C.S.E)	CYBER SECURITY
<b>2017-2018: 02</b>				

12-12-2017	Dr.B.SrinivasaRao, Assoc.Prof, Department of Science & Humanities, RVR&JCCE Guntur.	<b>Introduction to LATEX</b>	IV/IV B.Tech(C.S.E)	DIGITAL INDIA
11-07-2017 To 12-07-2017	Sri.K.S.LakshmanaRao Ex.MLC,Guntur.	<b>Opportunities and Career Planning</b>	III/IV B.Tech(C.S.E)	SMART INDIA
<b>2016-2017: 02</b>				
17.02.2017 to 18.02.107	Mr.AnupJayanthKelkar Chief Information in VycleanSolutions,Nagpur	A Two Day Workshop on " <b>statistical computing R- programming</b> "	II/IV ,III/IV & IV/IV B.Tech& I/II M.Tech II/II M.Tech(C.S.E)	DIGITAL INDIA
24.08.2016	Mr.Dasari Rama Krishna, CEO & Managing Director, Mr.DasariAnvesh, Executive Manager (R&D), Mr.SurabhiBhavani Shankar, Executive Manager (R&D), Mr.NalluriMallikharjun ,Project Manager(R&D), EffotronicsSystemsPvt.Ltd,Vij ayawada.	A One day Symposium on " <b>INTERNET OF THINGS</b> ".	IV/IV B.Tech (C.S.E)	SMART INDIA
<b>2015-2016: 01</b>				
29.01.2016 to 30.01.2016	Sri.RajeseckharRaoBarnala, Ericsson, Senior Solution Integrator, Bangalore Sri.MandarVaidya, Subex, Senior Software Engineer,Bangalore Smt.TejaPalisetty, Subex, Software Engineer, Bangalore.	A Two day Workshop on " <b>BIG DATA &amp; HADOOP</b> " by Techno Tact, Bangalore.	IV/IV B.Tech (C.S.E)	SMART INDIA
<b>2014-2015: 04</b>				
16.03.2015 to 18.03.2015	Sri G.Srinath Reddy, Director & Head Technical. Sri Naveen Technical Manager.	A Three-day Workshop on " <b>Android Application Development</b> ", by Coign, Edu& IT Services Pvt. Ltd., Hyderabad.	III/IV B.Tech(CSE)	SMART INDIA

11.12.2014 to 12.12.2014	Sri K.NarasimhaRao, Software Developer.	A Two day workshop on “ <b>Big Job Hunting and Algorithm Analysis</b> ” , IBM Labs, Hyderabad.	III/IV B.Tech(C.S.E)	SMART INDIA
10.12.2014	Sri SatyanarayanaChaluvadi, Managing Director, Campus Glues.	A one day workshop on “ <b>.Net Programming</b> ” by Software Training & Development Centre, Guntur.	IV/IV B.Tech (C.S.E)	SMART INDIA
11.09.2014 to 12.09.2014	Sri M.Chaitanya, Project Owner, Thought Works, Hyderabad. Sri V.Srikanth, Freelancer, Infosys, Hyderabad. Sri R.GopiChakravarthy, Senior Web Developer, Spoorthy Communications Pvt. Ltd., Hyderabad.	A Two Day Workshop on “ <b>Python</b> ” conducted by Swecha.	III/IV B.Tech (C.S.E)	DIGITAL INDIA