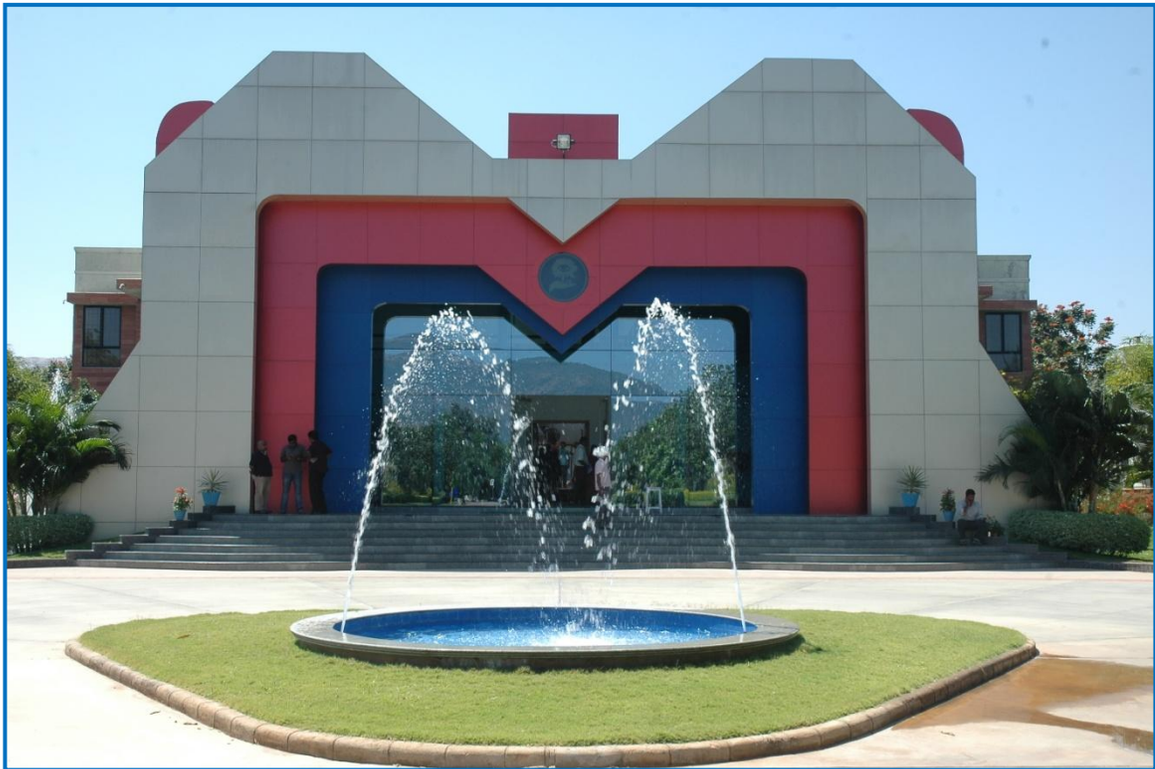




# INTERNAL QUALITY ASSURANCE CELL ANNUAL REPORT 2017-18



## SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi; Affiliated to JNTUA, Anantapur; Accredited by NBA; NAAC 'A' Grade)

Sree Sainath Nagar, Tirupati – 517 102, A.P.

### INDEX

<b>S.No.</b>	<b>Particulars</b>	<b>Page No.</b>
1.	Quality of Student In-take	
2.	Student Results Analysis	
3.	Student Development Activities	
4.	Technical Association Initiatives and activities	
5.	Faculty Development	
6.	Feedback and Analysis	
7.	Curricular Aspects	
8.	Research Initiatives and Outcomes	
9.	Industry Interactions	
10.	Statutory Compliance	
11.	Miscellaneous	



# SREE VIDYANIKETHAN ENGINEERING COLLEGE

(Autonomous)

Sree Sainath Nagar, Tirupati – 517 102

## Internal Quality Assurance Report (2016-17)

### 1. QUALITY OF STUDENT IN-TAKE

#### **AP EAMCET - 2017 Rank Statement (B.TECH)**

BRANCH		OC		BC-A		BC-B		BC-C		BC-D		BC-E		SC		ST	
		M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
CIV	FR	7038	14846	25776	33935	11584	8381	--	--	25148	49870	42500	72049	40757	48694	57871	94490
	LR	21150	25138	38344	56774	101623	73920	--	--	135080	--	66345	--	91509	91809	118501	110440
EEE	FR	4706	9036	18746	16639	11038	15811	--	65186	7699	19892	17210	54653	23261	60865	55903	110505
	LR	12764	19706	36715	51263	30641	38373	--	--	46294	39916	67092	--	124053	90515	105849	136227
MEC	FR	5332	16659	16460	48306	13219	47514	--	--	14773	73729	21578	--	44790	102083	64929	117315
	LR	17883	88707	68370	78560	140023	104689	--	--	128082	--	90325	--	129031	138751	104733	--
ECE	FR	4178	2854	8814	7276	2827	7731	21593	63008	8247	9473	6646	20947	20943	25704	49102	87153
	LR	8224	11228	18855	38203	12972	13380	21593	63008	18085	22603	29559	38184	60570	91571	101959	101940
CSE	FR	4044	4109	7399	11492	7461	5607	5205	--	8153	9125	11146	24560	23499	25057	49033	88890
	LR	8308	8290	27463	27246	16571	18648	53301	--	21306	23831	32308	34401	126200	85826	121614	113292
EIE	FR	25380	25967	56553	59879	61190	71569	--	--	88403	71698	--	--	127843	--	--	--
	LR	121458	114352	102685	59879	80597	71569	--	--	88403	88146	--	--	--	--	--	--
INF	FR	8346	8606	33863	33272	24763	23004	--	--	24583	27812	88484	39047	59901	65530	--	--
	LR	15772	22645	39949	60441	57467	49631	--	--	51359	65002	88484	119596	135063	129147	--	--
CSS	FR	15802	10827	65552	55232	24467	26259	--	--	43574	41718	--	--	106750	68108	121102	--

	LR	30596	30035	95735	104394	71643	89912	--	--	113094	71575	--	--	123296	68108	--	--
--	----	-------	-------	-------	--------	-------	-------	----	----	--------	-------	----	----	--------	-------	----	----

AP ECET - 2017 Rank Statement (B.TECH - LATERAL ENTRY)																	
BRANCH		OC		BC-A		BC-B		BC-C		BC-D		BC-E		SC		ST	
		M	F	M	F	M	F	M	F	M	F	M	F	M	F		
CIV	FR	68	848	847	281	379	565	--	--	185	--	--	--	823	--	1341	--
	LR	475	1143	3802	4841	867	1533	--	--	1810	--	--	--	1969	--	--	--
EEE	FR	126	425	416	1172	173	393	--	--	98	4181	1217	--	1341	2226	731	--
	LR	636	994	5693	1478	614	4709	--	--	1224	4181	5133	--	4292	7489	5729	--
MEC	FR	82	4691	856	--	293	--	--	--	1100	--	483	--	975	7690	1986	--
	LR	1145	4691	4982	--	9118	--	--	--	2201	--	519	--	7719	7690	9844	--
ECE	FR	351	119	428	1696	360	1481	--	--	4159	636	3828	--	882	1124	3528	4673
	LR	2407	2236	4229	1993	1159	1481	--	--	--	1778	--	--	2903	2662	3528	4673
CSE	FR	891	289	305	--	--	--	--	--	181	--	--	--	1069	--	--	--
	LR	5366	1013	--	--	--	--	--	--	366	--	--	--	3068	--	--	--

**AP PGCET - 2017 Rank Statement (M.TECH) - APPGCET**

BRANCH		OC		BC-A		BC-B		BC-C		BC-D		BC-E		SC		ST	
		M	F	M	F	M	F	M	F	M	F	M	F	M	F		
CS	FR	617	1005	--	2601	862	113	--	--	--	1367	--	--	--	--	--	--
	LR	--	2278	--	--	--	425	--	--	--	--	--	--	--	--	--	--
EPS	FR	334	623	1222	2092	76	3117	--	--	395	--	--	1067	623	259	--	--
	LR	2092	--	--	--	2322	--	--	--	1419	--	--	--	1419	3370	--	--
S E	FR	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
	LR	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
DECS	FR	1496	1058	--	--	--	--	--	--	--	--	--	--	--	--	--	--
	LR	--	3511	--	--	--	--	--	--	--	--	--	--	--	--	--	--
VLSI	FR	--	1261	208	247	--	61	--	--	625	--	--	--	2031	--	--	--
	LR	--	2031	--	--	--	2941	--	--	--	--	--	--	2941	--	--	--
CMS	FR	890	1496	--	2318	--	--	--	--	--	--	--	--	890	--	4454	--
	LR	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
CNIS	FR	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
	LR	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
PEDR	FR	--	--	901	--	23	--	--	--	--	--	2959	--	2552	--	--	--
	LR	--	--	--	--	--	--	--	--	--	--	--	--	2959	--	--	--

**AP ICET - 2017 Rank Statement - M C A**

BRANCH		OC		BC-A		BC-B		BC-C		BC-D		BC-E		SC		ST	
		M	F	M	F	M	F	M	F	M	F	M	F	M	F		
M C A	FR	3913	6085	4716	10076	5592	21401	--	--	3897	7750	31038	--	9862	9061	25671	--
	LR	16930	--	31076	52108	14443	40892	--	--	48182	21083	--	--	--	54343	--	--

## 2. STUDENT RESULTS ANALYSIS

Details of branch-wise pass percentage of B.Tech., M.Tech. & MCA students who have completed their course in 2017-18 are given below :

<b>Program Code</b>	<b>Program Name</b>	<b>Pass Percentage</b>
<b>01</b>	B.Tech. - Civil Engineering	91.03
<b>02</b>	B.Tech. - Electrical and Electronics Engineering	95.35
<b>03</b>	B.Tech. - Mechanical Engineering	92.99
<b>04</b>	B.Tech. - Electronics and Communication Engineering	96.00
<b>05</b>	B.Tech. - Computer Science Engineering	96.62
<b>10</b>	B.Tech. - Electronics and Instrumentation Engineering	91.91
<b>12</b>	B.Tech. - Information Technology	90.83
<b>15</b>	B.Tech. - Computer Science and Systems Engineering	90.74
<b>05</b>	M.Tech. - Computer Science	100.00
<b>07</b>	M.Tech. - Electrical Power Systems	100.00
<b>38</b>	M.Tech. - Digital Electronics and Communication Systems	100.00
<b>57</b>	M.Tech. - VLSI	100.00
<b>61</b>	M.Tech. - Communication Systems	100.00
<b>63</b>	M.Tech. - Computer Networks and Information Security	100.00
<b>01</b>	Master of Computer Applications	100.00
<b>TOTAL</b>		<b>94.27</b>

### **3. STUDENT DEVELOPMENT ACTIVITIES**

#### **a. Expert/ Guest Lectures**

**18** Expert Lectures were organized across all the departments during the academic year

**27** Guest Lectures were organized across all the departments during the academic year

#### **Expert Lectures Organized (35)**

Sl.No.	Name of the Expert and Affiliation	Lecture Topic	Date(s)
<b>Department of EEE ( 1 )</b>			
1.	Prof. V.S.S Kumar, Vice-Chancellor, JNTUK, Kakinada	"Entrepreneurship development"	09-08-2017
<b>Department of ECE ( 1 )</b>			
2.	Mr. G. Chaitanya Krishna, Tech. Lead, Wipro, Hyderabad	Career launcher skills – need of today for placements	04-10-2017
<b>Department of CSE ( 2 )</b>			
3.	Mr.Rajaraman Subramaniam Operations Manager, M/s Calligo Technologies, Bangalore	'Artificial Intelligence and Big Data Analytics'	13-09-2017
4.	Mr. Nivas Kandhasamy, Senior Data Analyst, Latent View analytics limited, USA	'Recent trends in Big data analytics'	23-10-2017
<b>Department of IT ( 2 )</b>			
5.	V. Sai Vamsi Vardhan, Assistant Commissioner of IT, Ministry of Finance, Nagpur	Orientation towards Civil Services	27-01-2018
6.	Mr. Medara Naveen Team Lead, CompIndia, Tirupati	Android Mobile Apps	24-07-2017
<b>Department of CSSE ( 4 )</b>			
7.	Mr. PSV Ravi Kumar, Senior Content Manager at Stirred Creative Advertising Pvt Ltd, Bangalore.	Digital Marketing Opportunities	17-02-2018
8.	Mr. N.Suresh Reddy BI-Developer, Service Now, Hyderabad.	Introduction to Data Visualization using Tableau	15-09-2017
9.	Mr.G.Gopinarh Project Lead, E-Governance- Texas Austin, USA	Job Opportunities Abroad	23-09-2017
10.	Mr. K.Narendra Babu, SAP FI/CO LEAD Consultant, HCL.	SAP: "An opportunity in ERP"	04-11-2017
<b>Department of EIE ( 4 )</b>			

<b>Sl.No.</b>	<b>Name of the Expert and Affiliation</b>	<b>Lecture Topic</b>	<b>Date(s)</b>
11.	Mr. S.V. Dileep kumar, Senior Software Engineer, HeyMath, Chennai	Python Programming and its Applications	17-02-2018
12.	Mr.T.Srinivasa Rao CE,Transynt, Vijayawada	Futuristic Technologies for Next Generation Jobs by ICT	06-03-2018
13.	Ms.Sowmya Reddy K Tech Mahindra, Hyderabad	Industry Oriented Advance Courses in MOOC	06-04-2018
14.	Sri.Y.N.Siva Kumar Sr.Manager R & D, IncuMeD (P) Limited, Hyderabad.	Recent Trends and Developments on Medical devices	28-04-2018
<b>Department of MECH (1)</b>			
15.	Mr. A. Shanmughasundaram, Consultant, Entrepreneurship Development Institute, Govt. of Tamilnadu.	"The Risk of Not Taking Risk"	13-10-2017
16.	Mr. Mahender Ganna, Senior Design Engineer Shreya Global Technologies, Hyderabad	Conceptual Design and Innovative Manufacturing using Solid Works	23-03-2018
<b>Department of CE (2)</b>			
17.	Prof. CVR Murthy, Director, IIT Jodhpur	Earthquake Resistant Buildings and Expect the Unexpected	07-02-2018
18.	Dr. B. Krishna Prapoorna, Associate Professor of Transportation Engineering, Department of Civil Engineering, IIT, Tirupati	Sustainable and Smart Pavement Technologies – Vision for Future	06-04-2018

### Guest Lectures Organized (17)

Sl.No.	Name of the Guest and Affiliation	Lecture Topic	Date(s)
<b>Department of EEE (2)</b>			
1.	Mr. Ravisekhar Kalepu, CEO Mr. S. Varma, CTO of M/s. AUZA TECHNOLOGY, Hyderabad	"Applications of Internet of Things (IoT)"	18-08-2017
2.	Mr. M. P Venkata Kiran Kumar, Registered Patent Agent & Executive Officer – IPR, APTDC, CII, Hyderabad	"Awareness on Intellectual Property Rights (IPR)"	16-09-2017
<b>Department of ECE (2)</b>			
3.	Mr. Dinesh Gupta Sr. Software Engineer, CISCO Systems, Bengaluru	Career Guidance	27-04-2018
4.	Mr. C. Ramanathan, (Alumni of SVEC), Research Scholar, IIT Madras, Chennai	Career orientation Program on, "Opportunities at IITs"	14-10-2017
<b>Department of CSE (1)</b>			
5.	Mr. Madhu Parvathaneni Founder and Chief Strategy officer, ORL Industries Hyderabad	'Entrepreneurship Startup and Innovation'	06-02-2018
<b>Department of IT (2)</b>			
6.	Mr. P. Rajasekhar, Assistant Software Engineer, TCS, Chennai & Mr. P. Samuel, Assistant Software Engineer, Tech Mahindra, Hyderabad	Career Development	27-01-2018
7.	Mr. B. Amarnath, CTO, YIIT Pvt., Ltd. & Mr. Sairam Kota, Java Developer, TCS, Chennai	Career Counseling	27-01-2018
<b>Department of EIE (2)</b>			
8.	Mr. Vishal Khanna Senior Assistant Director, FICCI, New Delhi	Start-ups and Entrepreneurship	11-01-2018
9.	Mr. R. Venkata Swamy Assistant Professor, Department of EEE, Chirst University Faculty of Engineering, Bengaluru	Internet of Things for Instrumentation and Controls	22-09-2017
<b>Department of MECH (6)</b>			
10.	Mr. Udayan Bakshi, Programme Coordinator, APSSDC.	Start-Ups	04-01-2018

<b>Sl.No.</b>	<b>Name of the Guest and Affiliation</b>	<b>Lecture Topic</b>	<b>Date(s)</b>
11.	Mr. A.P. Rao, Asst. Manager, LG, Vijayawada.	Basic Refrigeration and Air Conditioning	06-03-2018
12.	Dr. G. Madhusudhan Reddy, Outstanding Scientist, DMRL, Hyderabad	Welding Processes for Defense Applications	09-03-2018
13.	Dr. K. Thyagarajan, IWS Chairman, Hyderabad Chapter, South Zone	Advanced Frequency based Brazing	09-03-2018
14.	Dr. K. Asok Kumar, AGM & Dy. Head, CoE in Welding Engineering and Technology, PSG College of Technology, Coimbatore.	Solid State Welding Techniques	09-03-2018
15.	Mr. E. Jeba Rajesh, Michelin India Tyres Ltd., Chennai	Industry needs – A Technical Skill Development approach	13-07-2017
<b>Department of CE (4)</b>			
16.	Mr. Pasupala Suresh K Gupta, Lead Engineer – Geotechnical, CH2M Hill (India) Pvt. Ltd., Madhapur, Hyderabad	Geotechnical Engineering – Case Studies	08-01-2018
17.	Mr. A. T. Samuel, Director, STUP Consultants Pvt. Ltd, Bangalore	Sustainability in Civil Engineering	17-03-2018
18.	Dr. VVS. Gurunadha Rao, Scientist, Deputy Director (Retd.), NGRI, Hyderabad	Urban Hydrology-Waste Management	13-07-2017
19.	Dr. K Rama Raju, Chief Scientist & Head, Vibration Control Group, Structural Engineering Research Centre, Chennai	Seismic Rehabilitation Structures	28-10-2017
<b>Department of BS&amp;H (2)</b>			
20.	Dr. Yandamoori Veerendranath Personality Development Expert	How to sell yourself for a better price	29-08-2017 to 30-08-2018
21.	Sri Acharya Ajit Kumar Trainer and Motivator	Unearthing and Maximizing Hidden Talent	20-09-2017

### **Activities of Students Chapters (2017-18)**

#### **Indian Society for Technical Education (ISTE)**

<b>S. No.</b>	<b>Activities Conducted</b>	<b>Date of event</b>	<b>No.of Participants</b>
1.	Motivational Speech	23-04-2018	<b>445</b>
2.	Innovative Talk	28-03-2018	<b>24</b>
3.	Poster Presentation	27-03-2018	09
4.	Pencil Sketch	13-03-2018	<b>36</b>
5.	Group Discussion	13-03-2018	<b>57</b>
6.	Montage Maker	05-03-2018	<b>08</b>
7.	Higher Education opportunities in Germany	25-01-2018	<b>520</b>
8.	Presentation on General Topics	10-01-2018	<b>35</b>
9.	AD-ZAP (Enacting an Advertisement on a Given Product)	09-01-2018	<b>29</b>
10.	Essay writing Competition	07-08-2017	<b>39</b>

#### **Computer Society of India (CSI)**

<b>S. No.</b>	<b>Activities Conducted</b>	<b>Date of event</b>	<b>No.of Participants</b>
1.	Coding	25-09-2017	46
2.	Technical Quiz	20-10-2017	49
3.	Code Debugging	28-12-2017	47
4.	Paper Presentation	23-02-2018	26
5.	Code Debugging	15-03-2018	30
6.	One Day Workshop on Free Open Source Software(FOSS)	04-04-2018	140

### Association of Computing Machinery (ACM)

S. No.	Activities Conducted	Date of event	No. of Participants
1.	One Day Workshop on "Artificial Intelligence and Neural Networks"	27-10-2017	500
2.	One day Guest Lecture on "Entrepreneurship ,Startups and Innovations"	06-02-2018	250
3.	"LAN GAMING" - Student Level Competition on "Coding Skills"	10-04-2018	59

### Society of Automotive Engineers India (SAEIndia)

S. No.	Activities Conducted	Venue	Date of event	Number of Participants
1.	SAE India tier 1 competitions	Sree Vidyanikethan Engineering College, Tirupati.	14-10-2014	100
2.	SAE India tier 2 competitions	TJS Engineering College, Chennai	23-12-2017	30
3.	SAE India tier 3 competitions	MIR Institute of Technology Hyderabad	30-03-2018 to 31-03-2018	30
4.	Virtual BAJA	Chitkara University Punjab.	14-07-2017 to 15-07-2017	50
5.	Final BAJA	National Automotive Testing and R&D Infrastructure Project (NATRiP), Indore.	24-01-2018 to 30-01-2018	25

### Instrument Society of India (ISOI)

S. No.	Activities Conducted	Date of Activity	No. of Beneficiaries
1.	Fundamentals of PLC Programming	07-03-2018 to - 08-03-2018	45

### Institute of Electrical and Electronics Engineers (IEEE)

S.No	Activities Conducted	Date of Event	No. of Participants
1.	A Two day workshop on Simulation of Electricals Systems using MATLAB / Simulink	20-02-2018 & 21-02-2018	61
2.	A Seminar on Renewable Energy - Career Guidance	21-07-2017	304
3.	A Seminar on "IEEE student Professional membership"	17-04-2017	153
4.	A Guest lecture on "Higher Education in Foreign Universities".	16-02-2017	99

### Papers Presented by Students: (42)

Sl.No.	Title of the paper	Name(s) of Author(s)	Details of Proceedings (in IEEE format)
<b>Department of EEE (5)</b>			
1.	Multiple DG Placement and Sizing in Radial Distribution System using Genetic Algorithm and Particle Swarm Optimization	Ms.Vadimgadu Roja	International Conference on Cognitive Science and Artificial Intelligence (ICICSAI-2018), at Sree Vidyanikethan Engineering College, 04 <sup>th</sup> to 05 <sup>th</sup> Jan, 2018
2.	Analyzing the performance of distributed power flow controller in transmission system	Ms.A.Gayathri Reddy	International Conference on Intelligent Computing and Control Systems (ICICCS), Vaigai College of Engineering , Madhurai, IEEE,2017 14 <sup>th</sup> to 16 <sup>th</sup> Nov,2017
3.	Sensitivity Analysis in Load forecasting using Computational Intelligence	Ms.A.Hemalatha, Ms.G.Moulika , Ms.E.Harika	International Conference on Cognitive Science and Artificial Intelligence-ICCSAI-2018, at Sree Vidyanikethan Engineering College, 04 <sup>th</sup> to 05 <sup>th</sup> Jan, 2018
4.	Electrical Load forecasting using Unsupervised learning	G.Moulika , E.Harika	National Conference on Smart Grid and Renewable Technologies, Sree Vidyanikethan Engineering

Sl.No.	Title of the paper	Name(s) of Author(s)	Details of Proceedings (in IEEE format)
			College, 16 <sup>th</sup> Oct, 2017
5.	Condition Number Based Contingency Ranking in a Power Transmission System Using ZIP load Modeling	Mr.Sairam Seshampalli	International Multi-Conference on Computing, Communication, Electrical & Nanotechnology (I2CN-2K18), Dept. of Electrical and Electronics Engineering, Mangalam College of Engineering, Kerala, 14 <sup>th</sup> Apr,2018
<b>Department of ECE (10)</b>			
6.	Ultra Low Energy Variation aware Design for Multiplier	J. Prashanth	International Conference on Advanced Communication Systems (ICACS-2K 17), SV Engineering College for Women, Karkambadi-Tirupati, 20th to 22nd Oct, 2017
7.	Analysis of Teager Energy estimation using TEO and HHT	G Ramakrishna,	International Conference on Information Technology ICIT-2017, Nanyang Technological University, Singapore 27 <sup>th</sup> to 29 <sup>th</sup> December 2017
8.	Design and Simulation of Bow-Tie Shaped Hexagonal Rings Quasi Fractal Antenna for Satellite Applications,	R. Anjaneya Srujith	International Conference on Contemporary Engineering and Technology (ICCET-2018) Potti Sriramulu Chalavadi Mallikarjuna Rao College of Engineering and Technology, 02 <sup>nd</sup> to 03 <sup>rd</sup> April, 2018
9.	A Hybrid Transform for Water marking and Encryption in Tele-Radiology Applications	K.Praveen,	International Conference on electrical, electronics and communication engineering (ICEECE-2018), St. Peter's Engineering College, Hyderabad <b>27<sup>th</sup> to 28<sup>th</sup> April, 2018</b>
10.	Design and Analysis of 64 bit MIPS Processor	Macha Ashok Kumar,	International Conference on electrical, electronics and communication engineering (ICEECE-2018), St. Peter's

Sl.No.	Title of the paper	Name(s) of Author(s)	Details of Proceedings (in IEEE format)
			Engineering College, Hyderabad <b>27<sup>th</sup> to 28<sup>th</sup> April, 2018</b>
11.	Analysis of Chlorophyll Content in Black Gram Leaf for Estimation of Crop yield	N.Amar	International Conference on electrical, electronics and communication engineering (ICEECE-2018), St. Peter's Engineering College, Hyderabad
12.	Enhanced power efficiency in piezoelectric energy harvesting system using CMOS Technology	R.Chandrasekar,	International Conference on electrical, electronics and communication engineering (ICEECE-2018), St. Peter's Engineering College, Hyderabad <b>27<sup>th</sup> to 28<sup>th</sup> April, 2018</b>
13.	Design of Consistent BCD adders with minimized delay and scaled down area in Quantum Dot cellular Automata	Pradyumna G, S.kalyan Kumar, Siri Varansi,	International Conference on Contemporary Engineering and Technology (ICCET-2018), Potti Sriramulu Chalavadi Mallikarjuna Rao College of Engineering and Technoogy in association with OSIET, Vijayawada, Andhra Pradesh <b>27<sup>th</sup> to 28<sup>th</sup> April, 2018</b>
14.	Quantum –A Farm Monitoring and Advisory system	Pradyumna G, Yaswanth Chowdary K	International conference on IEEE Technological innovations in ICT for Agriculture and Rural Development,  Easwari Engineering college, Chennai, 05 <sup>th</sup> to 6 <sup>th</sup> April,2018.
15.	Design of Metamaterial Based Antenna	N.Naveen Kumar	National Conference On "Large Scale Multi-disciplinary Systems of National Significance - Trends & Challenges - LAMSYS – 2018, Sathyabhama University, Chennai  20 <sup>th</sup> to 21 <sup>st</sup> April,2018
<b>Department of CSE (6)</b>			
16.	A Review On Delay-Minimized Routing Protocol in Mobile	Mr. Banala Revanth,	2nd International Conference on Applied Soft Computing Techniques-ICASCT'18, 23 <sup>rd</sup>

Sl.No.	Title of the paper	Name(s) of Author(s)	Details of Proceedings (in IEEE format)
	Cognitive Ad Hoc Networks		April, 2018
17.	Controlling Distributed Denial-of-Service Attacks through Dynamic Path Identifiers	N. Vijay,	2nd International Conference on Applied Soft Computing Techniques-ICASCT'18, 23 <sup>rd</sup> April, 2018
18.	Energy and Load Aware Multipath Node Disjoint Source Routing for MANET	Mr. Avula Chandra Sekhar	International Conference on Advanced Computing and Big Data Analytics – ICACB'18. 23 <sup>rd</sup> to 24 <sup>th</sup> March, 2018
19.	A Survey on Software Code Clone Detection to Improve the Maintenance Effort and Maintenance Cost of the Software.	Ms. V. Guna	International Conference on Computing and Information Systems (ICCIS'18) on at LOYOLA-ICAM College of Engineering and Technology (LICET) Loyola Campus, Nungambakkam, Chennai 9 <sup>th</sup> March, 2018
20.	A Review on High utility Internet Mining	Ms. D. Divyashree	International Conference on Computing and Information Systems (ICCIS'18) on at LOYOLA-ICAM College of Engineering and Technology (LICET) Loyola Campus, Nungambakkam, Chennai 9 <sup>th</sup> March, 2018
21.	A Review on Mining Large unstructured Datasets for find Top-competitors"	Ms. B. Lasya Reddy	International Conference on Computing and Information Systems (ICCIS'18) on at LOYOLA-ICAM College of Engineering and Technology (LICET) Loyola Campus, Nungambakkam, Chennai. 9 <sup>th</sup> March, 2018
<b>Department of IT (10)</b>			
22.	IoT in Games	P. Charishma Kumari	National Symposium on 'Avishkaar-2K18' at Sree Rama Engineering College, Tirupati

Sl.No.	Title of the paper	Name(s) of Author(s)	Details of Proceedings (in IEEE format)
			02 <sup>nd</sup> February, 2018
23.	Cyber Crime and Security	G. Pradeep	National Symposium on 'Siddharth Quest-2K18' at Siddharth Institute of Engineering & Technology, Puttur 17 <sup>th</sup> February, 2018
24.	A Study on Development of Simplified Sensor based quick Testing Method to Test Nutrients and Micronutrients in Soil	T Sai Narasimha T Murali Krishna	Two Day National Level Student Technical Fest "CYNOSOURE2K18" and presented at Dept. of CSE, Sri Venkateswara University College of Engineering, Tirupati 10 <sup>th</sup> to 11 <sup>th</sup> March, 2018
25.	A Study on Applications Internet of Things (IoT)	T Madhu Prakash V. Harsha Vardhan	Two Day National Level Student Technical Fest "CYNOSOURE2K18" and presented at Dept. of CSE, Sri Venkateswara University College of Engineering, Tirupati 10 <sup>th</sup> to 11 <sup>th</sup> March, 2018
26.	CYNOSOURE2K18	K. Ravina	Developer Weekend on Virtual Reality Workshop at Sri Venkateswara University College of Engineering, Tirupati 11 <sup>th</sup> March, 2018
27.	Smart Rifle for Military Monitoring	K. R. Manju Bhargavi G. Aparna K. Lalith Kumar	National Conference on Emerging Trends in Information, Management and Engineering Sciences NCe-TIMES#1.0, pp. 46. At Annamacharya Institute of Technology & Sciences, Rajampet 14 <sup>th</sup> to 15 <sup>th</sup> March, 2018.
28.	Identifying and Reporting Sand Mining Activities	S. Sarvani V. Naga Haneesha S. Sreekar	National Conference on Emerging Trends in Information, Management and Engineering Sciences NCe-TIMES#1.0, pp. 45 at Annamacharya Institute of Technology & Sciences, Rajampet, 14 <sup>th</sup> to 15 <sup>th</sup> March, 2018.
29.	A Survey on Disease Prediction in Big Data Healthcare using	S Amrutha Valli P Hussainkhan	National Conference on Emerging Trends in Information, Management and Engineering

Sl.No.	Title of the paper	Name(s) of Author(s)	Details of Proceedings (in IEEE format)
	Extended Convolutional		Sciences NCe-TIMES#1.0, pp. 60 at Annamacharya Institute of Technology & Sciences, Rajampet. 14 <sup>th</sup> to 15 <sup>th</sup> March, 2018.
30.	CODE overage Based Test Suite Reduction Using Greedy Approach	Sandeep Naga NP Sreenivas Naveen Krishna	National Conference on Emerging Trends in Information, Management and Engineering Sciences NCe-TIMES#1.0, pp. 47 at Annamacharya Institute of Technology & Sciences, Rajampet. 14 <sup>th</sup> to 15 <sup>th</sup> March, 2018.
31.	Blue Brain	P Jayanthi Reddy	SAMGATHA 2018 at IIITD&M Kancheepuram 09 <sup>th</sup> March, 2018
<b>Department of CSSE (2)</b>			
32.	"Runtime Analysis on Open Source Technologies"	Chilaka Pavan, G Sai Nithin Chowdary, Koppa Sai Teja, Kamalapti Yugendhar	2 <sup>nd</sup> International Conference on Computing Methodologies and Communication (ICCMC 2018) 15 <sup>th</sup> to 16 <sup>th</sup> Feb, 2018
33.	Design and Implementation of Intelligent System to Detect Malicious Facebook Posts Using Support Vector Machine (SVM)	K. Sai Nikhitha	In the proceedings of Springer Briefs in Forensic and Medical Bioinformatics, 2017
<b>Department of MECH (5)</b>			
34.	Production and use of Plastic oil from waste plastic as alternate fuel in Diesel engines	Ms. K. Likhitha IV B.Tech	National Conference on 'Fascinating advanced in Mechanical Engineering' held at Adhi College of Engineering Technology, Kanchipuram, Tamilnadu on 16 <sup>th</sup> March, 2018
35.	Solar Water Purifier	Mr. C. Mahesh and Mr. B. Dineshwar IV B.Tech	National level technical Fest "Mechnovate" held at VIT, Vellore 24 <sup>th</sup> March, 2018
36.	Solar Agro Sprayer	Ms. K. Likhitha Ms. S. Chandrakala	Technical Fest 'DYNAMECHS 2K18' held at JNTUA, Anantapur.

Sl.No.	Title of the paper	Name(s) of Author(s)	Details of Proceedings (in IEEE format)
		IV B.Tech	28 <sup>th</sup> March, 2018
37.	Physico-Chemical, Mechanical and Thermal Characterization of MoringaOleifera Fibre as Potential Bio-Reinforcement in Polymer Composites	V.Ambika Reddy III B.Tech.	International Conference on Contemporary Design and Analysis of Manufacturing and Industrial Engineering Systems. 08 <sup>th</sup> to 09 <sup>th</sup> Jan,2018
38.	Review on Arc Variation of GTA Welded Joints	P.Surendra, IV B.tech	National Conference on recent strategies in mechanical and materials engineering.
<b>Department of CE (4)</b>			
39.	Effect of Lime and Calcium Chloride on Rice Husk Ash Stabilized Expansive Soil	Eswara Reddy Orekanti, Padmaja, G., Saraswathi, C. and Sarala, C.	International Conference on Indian Geotechnical Conference 2017 GeoNEst IIT Guwahati, India 14 <sup>th</sup> to 16 <sup>th</sup> Dec, 2017.
40.	Evaluation of Admixture Effect on Strength and Durability Properties of Concrete - A Critical Review	Mahesh V, Hemalatha Chemalapati, Vani A, Sreenivasulu Dandagala	2 <sup>nd</sup> International Conference on Smart Sustainable Cities(ICSSC), Department of Civil Engineering, Velagapudi Rama Krishna Siddhartha Engineering College, Kanuru, Vijayawada, 28 <sup>th</sup> to 29 <sup>th</sup> Dec, 2017
41.	Experimental Study on Vegetable Waste Compositing	Hemadri Prasad Raju, G.Lohith Reddy, G.Lekhya Goud, N.Muni Devika, C.Venkataramudu, K.Madhu Sai Prasad	7 <sup>th</sup> National Conference Inomas'18 organized by VEL TECH, Chennai, 10 <sup>th</sup> March, 2018
42.	Assessment of Ground and surface water quality around municipal solid waste dumpyard at C.Ramapuram, Tirupati	Hemadri Prasad Raju, S Siva Kumar, V G Divya, T Dinesh, P Yoga Nanda, P G Dinesh kumar	NICE 2018 National Conference on Innovations in Civil Engineering Dhanalakshmi Srinivasan College Of Engineering And Technology Perambalur, Tamil Nadu 20 <sup>th</sup> March, 2018

**Prizes won by students in Quiz Programs : (14)**

Sl.No.	Name(s) of Student(s)	Programme	Dates and Place	Prize
<b>Department of ECE (3)</b>				
1.	D. Harika	Essay Writing at SVEC, Tirupati	08 <sup>th</sup> Sept,2017 Sree Vidyanikethan Engineering College, Tirupati	II
2.	B. Lavanya	Essay Writing at SVEC, Tirupati	08 <sup>th</sup> Sept,2017 Sree Vidyanikethan Engineering College, Tirupati	I
3.	E. Priya	Poster Presentation at SVEC, Tirupati	08 <sup>th</sup> Sept,2017 Sree Vidyanikethan Engineering College, Tirupati	I
<b>Department of IT (2)</b>				
4.	V Niharika N. Sreemadhuri	Montage Maker	08 <sup>th</sup> Sept,2017 Sree Vidyanikethan Engineering College, Tirupati	I
5.	B Mounica	Pencil Sketch	08 <sup>th</sup> Sept,2017 Sree Vidyanikethan Engineering College, Tirupati	I
<b>Department of CSSE (1)</b>				
6.	K. Vishnu Priya	Essay Writing competition	07 <sup>th</sup> August 2017, Sree Vidyanikethan Engineering College, Tirupati	II
<b>Department of EIE (3)</b>				
7.	T.V.N.Mani Deep Tumma Manoj Kumar Sandireddy Kavya Vadlamani Keyura Janapati Sainath Vishnu Pavan	AIM (Technical Quiz)	15 <sup>th</sup> September, 2017 Sree Vidyanikethan Engineering College, Tirupati	I
8.	Kongithala Dhanush Dangay Koppolu Murahari Mahesh Kadiyala Sai Alekhya	AIM (Technical Quiz)	15 <sup>th</sup> September,2017 Sree Vidyanikethan Engineering College, Tirupati	II
9.	J.S.Vishnu Pavan K.Mahesh	AIM (Logo Quiz)	4 <sup>th</sup> August, 2017 Sree Vidyanikethan Engineering College, Tirupati	I
<b>Department of MECH (1)</b>				
10.	K. Sai Prashanth (16121A0374) Thejo Sreekanth (16121A0382)	Avishkar 2018, National Symposium	2 <sup>nd</sup> February, 2018, Sree Rama Engineering College, Tirupati	II
<b>Department of CE (2)</b>				
11.	V Vishnu Vardhan	Technical Quiz -	13-14 March 2018, Sri	I

Sl.No.	Name(s) of Student(s)	Programme	Dates and Place	Prize
	Reddy & T Sanjeeva Rayudu	ARCHON 2K18 a national level technical symposium	Krishnadevaraya University college of Engineering and Technology, Ananthpuramu	
12.	M. Sruthi & N. G. Sindhusa	CITA'18 A National Level Students Technical Symposium	27 March 2018, Madanapalle Institute of Technology & Science, Kadiri Road, Angallu (V), Madanapalle	II
<b>Department of MCA (2)</b>				
13.	D. Ashok Kumar	Master's Mind(Quiz)	25 <sup>th</sup> to 27 <sup>th</sup> Sept,2017, Sree Vidyanikethan Engineering College, Tirupati	II
14.	A.Deva Prasad	Master's Mind(Quiz)	25 <sup>th</sup> to 27 <sup>th</sup> Sept, 2017, Sree Vidyanikethan Engineering College, Tirupati.	II

**Papers published by Students in Journals: (29)**

Sl.No.	Title of the paper	Name(s) of Author(s)	Particulars of the Journal (in IEEE format)
<b>Department of EEE (4)</b>			
1.	Electrical Load Forecasting using GFF Neural Network- A Sensitivity Analysis Perspective	Ms.K.Pavithra Dr.S.HemaChandra	Indian Journal of Science and Technology, Vol. 10, No.25, pp. 1-5, ISSN (P):0974-6846 ISSN (O):0974-5645, July 2017
2.	Sensitivity Analysis in Load forecasting using Computational Intelligence	Ms.A.Hemalatha Ms.G.Moulika Ms.E.Harika Dr.S.HemaChandra	Helix International Journal, Vol. 7, No. 5, pp. 1-5, ISSN: 2319-5592, July 2017
3.	TCSC Incorporated Voltage Stability Assessment under Contingency Condition	Mr.Guru Mohan. B Mr. D.Suresh Babu Dr.P.S. Venkataramu Dr.M.S.Nagaraj	International Journal of Grid and Distributed Computing, Vol. 10, No. 11, pp. 23-32, ISSN: 2005-4262, 2017
4.	Comparative Study of SVC, TCSC and HPFC using ZIP Load Modeling	Mr.Seshapalli Sai Ram Mr. D.Suresh Babu Dr.P.S. Venkataramu Dr.M.S.Nagaraj	International Journal of Electronics, Electrical and Computational System IJECS, Vol. 7, No.4, pp. 595-611, ISSN: 2348-117X, April 2018.

Sl.No.	Title of the paper	Name(s) of Author(s)	Particulars of the Journal (in IEEE format)
<b>Department of ECE (15)</b>			
5.	Analysis Of Radar Echoes using Soft Thresholding De-Noising Techniques	K.Sumiya, N. Padmaja, K. Bhaskar Reddy	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engg., Vol 6, Issue 7, pp:5396-5402, 2017
6.	Class D CMOS power Amplifier with on/off logic for a multilevel Out phasing Transmitter	D.S. Akbar Basha, K. Neelima	International Journal of Applied Engineering Research, Vol. 12, No. 1 pp.190-205, 2017
7.	Design of Miniaturized Meta material circular Patch Antennas for Bio Medical Applications	C. Keerthy, G. Guru Prasad, R. Nagendra, Shaik Mehataj Begum	International journal of control Theory and applications, Vol 12, Issue 1, pp:236-241, 2017
8.	High Speed 3tap Fir Filter and Analysis of Parallel Self Timed Adder	V.Sai Ramya, G.Naresh	International Journal of Pure and Applied Mathematics, Vol.114, No.10, pp:271-280, 2017
9.	A Low-Noise AC coupled Instrumentation Amplifier for Recording Bio Signals	C. Venkata Sudhakar S.Suhashini	International Journal of Pure and Applied Mathematics, Vol. 114 No. 10, Sp Issue, pp:.329-337, 2017
10.	2-Bit Comparator With 8-Transistor 1-Bit Full Adder With Capacitor	C.Chandankumar, B.Gowthami	International Journal of Control Theory and Applications, serial publications Pvt Ltd, ISSN:0974-5572, 2017
11.	Low Power and Area efficient Linear Convolution by using Cook- Toom Multiplier	Mogileeswar, M.Bharathi, K.Ramesh	International Journal of Pure and Applied mathematics, Vol. 114, No.10 pp: 307-317, 2017
12.	Seed Layer Effect on Different Properties and UV Detection Capability of Hydrothermally Grown ZnO Nanorods over SiO <sub>2</sub> /p-Si Substrate	Pesala Sudheer Kumar, Aniruddh Bahadur Yadav, Basavaraj S, Sannakashappanavar, C.R. Byrareddy	International Journals on Superlattices and Microstructures, Vol.117, pp:503-514, 2018
13.	Recent Advancements in Palmprint Biometric – A	Maddu Balamurali Krishna	International Journal of Current Engineering And Scientific Research, Vol. 5, No.

Sl.No.	Title of the paper	Name(s) of Author(s)	Particulars of the Journal (in IEEE format)
	Survey	V. V. Satyanarayana T, C. Venkataramana	4, 2018, pp. 42-49, 2018
14.	Symmetric Filter Design using Band-Pass Transformation Techniques	Amala Jyoth, Kaustubh Kumar Shukla	International Journal of VLSI System Design and Communication Systems, Vol No.-05, IssueNo.-09, 2018
15.	Comparision of different spatial interpolation Techniques of field measurements to construct radio Environment MAP	P.Venkatramana K.Bhaskar Reddy	International Journal of FGCN, vol.11, No.3, pp:1-11, 2018
16.	Design and Analysis of 64 bit MIPS Processo	Macha Ashok Kumar T.Krishna Moorthy	International Journal of Electronics, Electrical and Computational System, Vol. 7, Issue 4 ,p.p:491-495, 2018
17.	Hybrid Transform for Water marking and Encryption in Tele-Radiology Applications	K.Praveen H.D.Praveena, K.Sudha, M.Venkatanaresh	International Journal of Innovations and advancement in Computer Science, vol 7, issue 4,PP:536-542, 2018
18.	Analysis of Chlorophyll Content in Black Gram Leaf for Estimation of Crop yield	N.Amar, G.Guru Prasad, P.Geetha	International Journal of Innovations and advancement in Computer Science, Vol. 7, issue 4,PP:585-590, 2018
19.	Enhanced power efficiency in piezoelectric energy harvesting system using CMOS Technology	R.Chandrasekar, N.Vithyalakshmi	International Journal of Electronics, Electrical and Computational System, Vol.7, Iss.4, PP: 717-722, 2018
<b>Department of CSE (2)</b>			
20.	A Review on Distributed Denial-of-Service flooding attacks through Dynamic Path Identifiers	N. Vijay	International Journal of Current Advanced Research (IJCAR), Vol. 7, Issue 4, April 2018
21.	A Survey on Authentication Mechanisms in Cognitive Radio Networks	C Hima keerthana	International Journal of Current Advanced Research, Vol.7 No.3 pp.10648-10652, March 2018
<b>Department of CSSE (4)</b>			
22.	Design of an Intelligent Shopping Basket Using IoT	A.Tejaswi	International Journal of Pure Applied Mathematics [IJPAM], Volume: 114, Issue: Special Issue No.10,2017, pp.141-147
23.	Modern car parking	Kranthi Kumar Prathem	International Journal of

Sl.No.	Title of the paper	Name(s) of Author(s)	Particulars of the Journal (in IEEE format)
	system using Microcontroller and smart intelligent application system Techniques		Engineering Research in Computer Science and Engineering [IJERCSE], ], Volume: 4, 9 <sup>th</sup> issue, 2017 pp.1-5
24.	Intelligent Security System Design for Healthcare Data in Cloud through Encryption Mechanisms'	Joshnavi	International Journal of Digital and Integrated system Engineering [JODISE], Volume: 1, 1st issue, 2017,pp.89-94
25.	Breaking Mignotte's Sequence Based Secret Sharing Scheme Using Smt Solver	K. Vishnu Priyanka , M. Gowthami , O. Susmitha G. Prathyusha	International Journal of Computer Science & Information Technology, Vol 9, No6, pp35-42, 2017
<b>Department of EIE (1)</b>			
26.	Performance evaluation of two tank interaction system using different tuning methods	T S L Ramya Sree	International Journal of advanced Research trends in Engineering and Technology,ISSN2394 3785
<b>Department of MECH (1)</b>			
27.	Simulation of Temperature and residual stress field in Friction stir welded AASI 304 stainless steel joints	Mr.Chenchu Giri III B.Tech	Manufacturing Technology Today, CMTI Publishers, Vol.17, Issue No.1, pp. 7-11, 2018
<b>Department of CE (2)</b>			
28.	Piled Raft Foundations for Tall Structures – At a Glance	O. Eswara Reddy*, S. B. Mohammed Aejas**, R. Bharath	i-manager's Journal on Civil Engineering (JCE), ISSN. 2231-1068
29.	Evaluation of admixture effect on strength and durability properties of concrete - a critical review	Mahesh V, Hemalatha Chemalapati, Vani A, Sreenivasulu Dandagala	International Journal of Engineering & Technology, Vol. 7 (2.1) pp. 28-31, 2018

## b. Training and Placement

The following training programs were conducted by the PAT Centre for the year 2017-18

### Internal Training

S.No.	Training programs	Participants	Duration
1	WIPRO PBL JAVA Training program - 2017	IV B.Tech (CSE, ECE, EEE, IT, CSSE & EIE)	19-06-2017 to 09-07-2017.
2	Campus Placement Related Skills (CPRS-Quantitative Aptitude)	II B.Tech II Semester students	14-12-2017 to 20-12-2017.
3	Campus Placement Related Skills (CPRS - Quantitative Aptitude)	III B.Tech II Semester students	18-01-2018 to 31-01-2018.
4	Remedial Training Program (Quantitative Aptitude)	III B.Tech and II MCA students	27-03-2018 to 07-04-2018.
5	Advanced Level Programming Training Program (Phase-1)	III B.Tech students	24-03-2018 to 20-04-2018

### External Training

S.No.	Training programs	Participants	Duration
1	SMART Training Resources India Pvt. Ltd. handled training Program	final year B.Tech and MCA students.	17-07-2017 to 29-07-2017 .
2	SMART Training Resources India Pvt. Ltd. trained	III B.Tech and II MCA students	01-02-2018 and 20-02-2018.

**On-line learning and assessment tests on Placement Training:  
II & III MCA and I & II M.Tech to enhance the skills required for Campus  
Recruitments.**

- a. Placement Season
- b. CoCubes
- c. HackerEarth

## c. Placements:

<b>On campus</b>		
Number of Organizations Visited	Number of Students Participated	Number of Students Placed
94	1324	959 + 87*

\*Placed Off-campus



**SREE VIDYANIKETHAN ENGINEERING COLLEGE**  
(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

## Industry Institute Interaction Cell Activities - 2017-18

### On campus Industry Internships:

1. Dataism Technologies Limited, a startup by the alumni of SVEC has selected the following students as interns for their new project.

S.No	Name of the student	Branch
1	Mr. P. Venkata Tharun	CSE
2	Ms. T. Anjula	CSE
3	Ms. Charisma	IT
4	Mr. Harshavardhan	CSE
5	Mr. Sesa Abhishek	IT
6	Mr. R. Akhil	CSE

The above students have successfully completed their work and the product is ready to be launched.

2. Cloud Byte India Technologies Pvt. Limited has (MAYADATA) selected the following students as interns on open sources technologies.

S.No	Name of the student	Branch
1	Ms.A.Gangalatha	CSE
2	Ms.Amulya Krishna	CSE
3	Mr.A.Suresh	CSE
4	Ms .D.Vennella	CSE
5	Ms .G.Hima bindu	CSE
6	Ms .G.Sravya	CSE
7	Ms .M.Lakshmi mourya	CSE
8	Ms .M.Mallika	CSE
9	Ms .M.Harika	CSE
10	Ms .M.Varalakshmi	CSE
11	Ms .M.Sowmya	CSE
12	Ms .N.Jyothi madhuri	CSE
13	Ms .R.Divya	CSE
14	Ms .Y.Anitha	CSE

The above students have successfully completed their work and the product is ready to be launched.

1. Cloud Byte India Technologies Pvt. Limited has (MAYADATA) selected the following students as interns on open sources technologies.

S.No	Name of the student	Branch
1	Ms.A.Gangalatha	CSE
2	Ms.Amulya Krishna	CSE
3	Mr.A.Suresh	CSE
4	Ms .D.Vennella	CSE
5	Ms .G.Hima bindu	CSE
6	Ms .G.Sravya	CSE
7	Ms .M.Lakshmi mourya	CSE
8	Ms .M.Mallika	CSE
9	Ms .M.Harika	CSE
10	Ms .M.Varalakshmi	CSE
11	Ms .M.Sowmya	CSE
12	Ms .N.Jyothi madhuri	CSE
13	Ms .R.Divya	CSE
14	Ms .Y.Anitha	CSE
15	Ms .Y.Vijaya	CSE
16	Mr Pavan kumar	CSE
17	Ms .K.Sai Deepthi Priya	CSSE
18	Ms .C.R Malavika	CSSE
19	Ms .G.Pranavi	CSSE
20	Ms. K.Tejaswini	CSSE
21	Ms K.Sindhu	CSSE
22	Ms .B.Udayabhanu	CSSE
23	Mr B.Sai Chaitanya Rahul	CSSE
24	Mr G.Paartheesh	CSSE
25	Ms M.Lohitha	CSSE
26	Ms N.V Sai Sujitha	CSSE
27	Ms T.Sharmila	CSSE
28	Ms.Y.Yamini	CSSE

2. Morse team, alumni Startup has selected the following student interns for their project.

<b>S.No</b>	<b>Name of the student</b>	<b>Branch</b>
1	Mr. B.Praveen Kumar reddy	CSE
2	Mr.Manoj Yasasvi	CSE
3	Mr. Charan	CSSE
4	Mr. Syed sarfraj Ahmad	CSSE
5	Mr. Sudheer Kumar	CSE
6	Mr. SK.Ahmad Basha	CSE
7	Ms Shaik Juria	CSE
8	Mr.Thejesh	CSSE
9	Mr.K.Koti reddy	CSE
10	Ms.G.Jaya Sahitya	CSE
11	Mr Nagamaheswara	CSE
12	Mr P Naveen	IT
13	Mr Radha Krishna	CSE
14	Mr Nikhil Avinash Krishna	CSSE
15	Ms A Suchitra Reddy	CSSE
16	Ms B V Richa Reddy	CSSE
17	Mr Chandan Reddy	CSSE
18	Mr P Vijay	CIVIL
19	Ms Sushma	CSSE

Students availed internship and comprehensive list of Interns for the academic year 2017-18 is as follows:

S.No	Company Name	Date From	Date To	No of Students
1.	Vizag STEEL PLANT, Visakhapatnam	05-06-2018	30-06-2018	5
2.	MAQ Software, Hyderabad	26-03-2018	30-06-2018	1
3.	Thought Clan Technologies Pvt,Ltd. Bangalore	5-2-2018	5-2-2018	1
4.	FP Tech Science Pvt.Ltd,Bangalore	5-02-2018	5-04-2018	1
5.	Yellow Messenger, Hyderabad	22-01-2018	22-03-2018	1
6.	Product Labs Solutions Hyderabad	24-01-2018	13-04-2018	1
7.	Ankalan Web Solutions Pvt.Ltd, Bangalore	19-02-2018	25-03-2018	1
8.	Dataism Technologies Pvt. Ltd, Tirupati	22-01-2018	14-04-2018	4
9.	Hashedin Technologies Pvt. Ltd, Bangalore	22-01-2018	14-04-2018	1
10.	Thoughtclan Technologies Pvt., Ltd. Bangalore	5-02-2018	5-05-2018	1
11.	Mahathi Software Pvt.Ltd, Visakhapatnam	22-01-2018	3-03-2018	1
12.	SIEMENS Laboratories, Sree Vidyanikethan Engineering College	4-1-2018	11-01-2018	27
13.	SIEMENS Laboratories, Sree Vidyanikethan Engineering College	17-01-2018	25-01-2018	27
14.	Vaizva Tech Pvt Ltd, Bangalore	22-01-2018	22-07-2018	2
15.	National Institute of Technology, Suratkal	22-01-2018	30-03-2018	4
16.	Sasnee Technologies Pvt.Ltd,Bangalore	22-01-2018	23-03-2018	1
17.	Intern and Job International, Hyderabad	22-01-2018	23-03-2018	4
18.	Dataism Technologies Pvt. Ltd, Tirupati	22-01-2018	23-03-2018	1
19.	Happiest Minds Technologies Pvt.Ltd, Bangalore	24-01-2018	20-03-2018	1
20.	OC Tanner India Pvt Ltd, Hyderabad	22-01-2018	22-03-2018	1
21.	TATA Consultancy Services, Hyderabad	24-01-2018	13-04-2018	1
22.	Satish Dhawan Space Centre, Sriharikota	21-01-2018	25-03-2018	2
23.	Ensaar Global Pvt., Ltd. Hyderabad	22-01-2018	22-05-2018	1
24.	CEI India Pvt., Ltd. Chennai	14-12-2017	30-03-2018	1
25.	Carriage Repair Shop, Tirupati.	19-12-2017	29-12-2017	5
26.	Helicopter Division, Hindustan Aeronautics Limited, Bangalore	18-12-2017	23-12-2017	3
27.	Bharat Heavy Electricals Limited, Hyderabad	18-12-2017	30-12-2017	15
28.	Electrical Maintenance, Oil And Natural Gas Commission, Rajahmundry	18-12-2017	22-12-2017	3

S.No	Company Name	Date From	Date To	No of Students
29.	Skill Development Center, Amara Raja Batteries Pvt Ltd., Tirupati	18-12-2017	28-12-2017	4
30.	Rayalaseema Thermal Power Project (RTPP), Yerraguntala, Kadapa	19-12-2017	30-12-2017	3
31.	Rayalaseema Thermal Power Project (RTPP), Yerraguntala, Kadapa	15-12-2017	31-12-2017	11
32.	400-220 kV Substation, Uravakonda(M), Anantapuram (Dt)	18-12-2017	26-12-2017	3
33.	Bharat Heavy Electricals Limited, Hyderabad	15-12-2017	31-12-2017	2
34.	Sri Damodaram Sanjeevaiah Thermal Power Station, Muthukur(M), Nellore	16-12-2017	30-12-2017	9
35.	Rayalaseema Thermal Power Project (RTPP) Yerraguntala, Kadapa.	16-12-2017	22-12-2017	4
36.	Bharat Heavy Electricals Limited, Ramachandrapuram,Hyderabad	16-12-2017	30-12-2017	21
37.	Technical Training Institute, Vizag Steel Plant,Visakhaptnam	16-12-2017	30-12-2017	3
38.	The Superintendent Engineer,O & M, AP Transco Nilayam, Kadapa	20-12-2017	23-12-2017	3
39.	Satish Dhawan Space Centre, Srihari Kota,	14-12-2017	28-12-2017	4
40.	Rayalaseema Thermal Power Project (RTPP), Yerraguntla, Kadapa.	15-12-2017	26-12-2017	4
41.	Neyveli Lignite Corporation Limited, Neyveli	18-12-2017	31-12-2017	4
42.	Skill Development Center, Amara Raja Batteries Pvt Ltd., Tirupati	20-12-2018	28-12-2018	1
43.	Bharat Heavy Electricals Limited, Hyderabad	18-12-2017	30-12-2017	1
44.	K-Lite Industries,Ambattur Industrial Estate, Ambattur, Chennai.	21-12-2017	04-01-2018	1
45.	Hashedin Technologies Pvt.Ltd, Bangalore	22-01-2018	31-07-2018	1
46.	SIEMENS Laboratories, Sree Vidyanikethan Engineering College	16-08-2017	26-08-2017	30
47.	APSSDC Training, Vijayawada	12-06-2017	17-06-2017	24
48.	APSSDC Training, Vijayawada	26-06-2017	01-07-2017	57
49.	Rayalaseema Thermal Power Project (RTPP), Yerraguntla, Kadapa.	27-06-2017	01-07-2017	09
50.	3i Techso Technologies, Chennai.	27-06-2017	01-07-2017	05
51.	Carriage Repair Shop, Renigunta.	27-06-2017	01-07-2017	02
52.	Executive Engineer, Public Health, Nellore.	14-06-2017	05-07-2017	01

S.No	Company Name	Date From	Date To	No of Students
53.	V K Buildings And Services, Bangalore	14-06-2017	05-07-2017	01
54.	Roads And Buildings Department, Kadapa	14-06-2017	05-07-2017	01
55.	Tirumala Tirupati Devasthanams(TTD),Tirupati	14-06-2017	05-07-2017	06
56.	Ultra Tech Cement Limited, Tadipatri	14-06-2017	05-07-2017	02
57.	Amara Raja Infra Private Limited, Tirupati	14-06-2017	05-07-2017	02
58.	Hetero Drugs, Tuni, Rajahmundry	14-06-2017	05-07-2017	04
59.	SLC & SB Circle, Nellore	14-06-2017	05-07-2017	02
60.	Keller Ground Engineering India Pvt. Ltd., Chennai	14-06-2017	05-07-2017	01
61.	Engineering Projects (India) Ltd. (A Government Of India Enterprise), Chennai	14-06-2017	05-07-2017	04
62.	TGP Circle, Nandyala	14-06-2017	05-07-2017	04
63.	Sarathy Geotech & Engineering Services Pvt. Ltd., Bangalore	14-06-2017	05-07-2017	02
64.	Starworth Infrastructure & Construction Ltd., Bangalore.	14-06-2017	05-07-2017	15
65.	Nagarjuna Construction Company Limited, Hyderabad.	14-06-2017	05-07-2017	04
66.	STUP Consultants, Bangalore.	14-06-2017	05-07-2017	15
67.	Satyavani Projects and Consultants Private Limited (Svpcpl), Hyderabad	14-06-2017	05-07-2017	12
68.	My Home Constructions Pvt. Ltd., Hyderabad	14-06-2017	05-07-2017	15
69.	Dr Narla Tata Rao Thermal Power Station (Vtps), Ibrahimpatnam, Krishna (Dist).	14-06-2017	02-07-2017	08
70.	Damodaram Sanjeevaiah Thermal Power Station, Muthukur(M), Nellore.	14-06-2017	02-07-2017	08
71.	Rayalaseema Thermal Power Project (RTPP), Yerraguntla, Kadapa.	14-06-2017	02-07-2017	13
72.	Bharat Heavy Electricals Limited, Hyderabad.	14-06-2017	02-07-2017	06
73.	Mandal Praja Parishad, Yerraguntla (M), Kadapa.	14-06-2017	02-07-2017	03
74.	Satish Dhawan Space Centre, Srihari Kota,	14-06-2017	02-07-2017	03
75.	Cabs (DRDO), Bangalore.	14-06-2017	02-07-2017	01
76.	SIEMENS Pvt Ltd, Hyderabad	13-06-2017	17-06-2017	07
77.	Siemens Pvt Ltd, Hyderabad	24-06-2017	03-07-2017	30
78.	Wipro, Limited, Bangalore.	14-06-2017	02-07-2017	90

#### **4. TECHNICAL ASSOCIATION INITIATIVES AND ACTIVITIES**

The following Technical Associations of the respective Departments provided excellent opportunities for the students to actively participate in various co-curricular activities:

##### **Technical Associations**

- ACME – Association of Communication Majors and Enthusiasts (ECE)
- AIM – Association of Instrumentation Majors (EIE)
- CAMS - Creative Association of Mechanical Engineering Students (ME)
- CETA – Computer Engineers Technical Association (CSE)
- ETA – Electrical Technical Association (EEE)
- IACE - Intellectual Association of Civil Engineers (CIVIL)
- IMAC – Intelligent Masters Association of Computers (MCA)
- SEA – Systems Engineers Association (CSSE)
- TAIT – Technical Association of Information Technology (IT)

##### **Activities of Technical Associations:**

- Model Exhibitions
- Design Contests
- Aptitude Tests
- Women Entrepreneurship awareness programs
- General & Technical Quizzes
- Group Discussions
- Code Debugging Contests
- Poster Presentations
- Mock Interviews
- Training Sessions in Communication Skills

##### **Students' Chapters of Professional Bodies**

The College also organized various co-curricular activities for students through the Professional Chapters:

- Indian Society for Technical Education (ISTE)
- Instrument Society of India (ISOI)
- Computer Society of India (CSI)
- The Institute of Electrical and Electronics Engineers (IEEE)
- Association of Computing Machinery (ACM)
- Society of Automotive Engineers India (SAEIndia)

##### **Institutional Membership:**

- India International Educational Council (IIEC) Global recognition, Foreign Students Admissions and Promotion of Learn in India movement in overseas market.
- India Electronics & Semiconductor Association (IESA) To enhance Faculty Skills related to Electronics, VLSI and Embedded Systems.



## 6. FACULTY DEVELOPMENT

### a. **Qualification Upgradation**

The faculty are encouraged to upgrade their qualifications by providing Academic leave and financial assistance.

**715** Members of faculty attended Seminars, Workshops, Orientation programs, Symposiums, Conferences during the current academic year 2017-18.

### a. **Conferences**

**138** Papers presented by the faculty in the Conferences

### b. **FDPs Conducted**

**19** Faculty Development Programmes and **01** Staff Development Programs were organized by the Departments

### c. **Journal Publication**

**209** Papers published by the faculty in Journals

S.No.	Department	No. of Papers
1.	Electrical and Electronics Engineering	30
2.	Electronics and Communication Engineering	38
3.	Computer Science and Engineering	8
4.	Information Technology	17
5.	Computer Science and Systems Engineering	16
6.	Electronics and Instrumentation Engineering	7
7.	Mechanical Engineering	29
8.	Civil Engineering	9
9.	Basic Science & Humanities	50
10.	Master of Computer Applications	5
<b>Total</b>		<b>209</b>

**FDPs Organized: (19 )**

Sl. No.	Name of the Event	Convener/ Coordinator	Resource Persons and their affiliations	Dates of the event	No. of participants
<b>Department of EEE (2)</b>					
1.	Faculty Development Program on Electrical Panel Board Design and Erection	Dr. T. Nageswara Prasad, Mr. B. Subba Reddy	Dr. N. M. G. Kumar, Professor, SVEC Dr. S. Krishnamaraju, Associate Professor, SVEC, Mr. M. Manohara, Associate Professor, SVEC	23-03-2018	25
2.	Faculty Development Program on "Embedded based Power and Motor control solutions using ST CAE"	Dr. S. Hemachandra Professor Department of EEE	Mr. Bhooshan Iyer, Vice President, Mr. Athiesh Kumar, Engineer ESS Pvt Ltd, Bangalore. Mr. Sreeram Mohan, Director, Development, Altair Engineering India Pvt. Ltd., Bangalore.	12-07-2017	30
<b>Department of ECE (7)</b>					
3.	29th IIRS Outreach Programme on, "Hyperspectral Remote Sensing and its Applications"	Dr. A. B. Yadav,	1. Shri Vinay Kumar Scientist/Engineer – SG, IIRS, Dehradun. 2. Mrs. Manu Mehta, Scientist/Engineer – SG, IIRS, Dehradun. 3. Mrs. Richa U Sharma Scientist/Engineer – SG, IIRS, Dehradun. 4. Dr. Anil Kumar Scientist/Engineer – SG, IIRS, Dehradun. 5. Shri Justing George K Scientist/Engineer – SG, IIRS, Dehradun. 6. Dr. Hitendra Padalia Scientist/Engineer – SG, IIRS, Dehradun. 7. Ms. Asfa Siddiqui Scientist/Engineer – SG, IIRS, Dehradun. 8. Dr. Vaibhav Garg Scientist/Engineer – SG, IIRS, Dehradun.	19-02-2018 to 13-03-2018	38
4.	FDP on, "MATLAB-Signal Processing with	Dr. P.V. Ramana,	Ms Elza Jhon, Trainee Engineer, Mathworks Pvt Ltd,	07-02-2018 to	20

Sl. No.	Name of the Event	Convener/ Coordinator	Resource Persons and their affiliations	Dates of the event	No. of participants
	Simulink"		Bangalore.	09-02-2018	
5.	FDP on, "Antenna Design and Simulation using FEKO – EM Simulation Tool"	Dr. V. R. Anitha,	Ms. Soundarya Venkatesan, Application Engineer, Altair India Ltd., & Silicon Microsystems, Bengaluru	19-01-2018 to 20-01-2018	48
6.	Twenty-eight IIRS Outreach Programme On "Close Range Photogrammetry and Terrestrial Laser Scanning"	Dr. A. B. Yadav,	1. Dr. Poonam S. Tiwari, Scientist/Engineer – SG, IIRS, Dehradun. 2. Dr. Hina Pande, Scientist/Engineer – SG, IIRS, Dehradun. 3. Mr. S. Raghavendra, Scientist/Engineer – SG, IIRS, Dehradun	08-01-2018 to 12-01-2018	39
7.	AICTE Sponsored National Seminar on, "Research issues on Nano-Particles and Nano-Bio Sensor in Agriculture"	Dr. P. Geetha,	1. Dr T.N.V.K.V. Prasad, Senior Scientist Regional Agricultural Research Station, A.N.G.Ranga Agricultural University Tirupati-517502 2. Dr P. Sudhakar, Professor & Head, Department of Crop Physiology, S.V. Agricultural College, Tirupati-517 502 3. Dr. V.Sumathi, Professor & Head, Department of Anthropology, S.V. Agricultural College, Tirupati-517 502. 4. Dr.V.Sudhakar, Scientist, ADA, Bangalore.	24-11-2017 to 25-11-2017	120
8.	FDP on, "Project Based Learning with MATLAB"	Dr. P.V. Ramana,	1. Naga Chakrapani Pemmaraju, Sr. Application Engineer,	12-10-2017	78

Sl. No.	Name of the Event	Convener/ Coordinator	Resource Persons and their affiliations	Dates of the event	No. of participants
			Math Works PVT. LTD, Benguluru.		
			2. Prasanna Deshpande, Sr. Application Engineer, Math Works PVT. LTD, Benguluru,		
			3. Jenukuti Prem Kumar, Product Manager, Capricot Technologies PVT LTD., Hyderabad.		
9.	IIRS out-reach Program on, "UAV Remote Sensing and Applications"	Dr. A. B. Yadav,	1. Ms. Shefali Agrawal, Scientist/Engineer – SG, IIRS, Dehradun.	03-07-2017	30
			2. Mr. Chirag Gupta, Scientist/Engineer – SG, IIRS, Dehradun.	to 07-07-2017	
			3. Mr. Raghavendra Sara, Scientist/Engineer – SG, IIRS, Dehradun.		
			4. Ms. Minakshi Kumar, Scientist/Engineer – SG, IIRS, Dehradun.		
			5. Mr. Shashi Kumar, Scientist/Engineer, SG, IIRS, Dehradun		
<b>Department of CSE (1)</b>					
10.	Faculty Development Program on 'IOT and Big Data Analytics'	Coordinator: Dr. M. Sunil kumar Co- coordinator: Mr. D. Ganesh, Mr. Sreenivasa Chakravarthi,	Prof. DVLN Somayajulu NIT Warangal Dr R B V Subramanyam NIT Warangal DrRashmiRanjan Rout NIT Warangal Sri Madhusudhan, Orange Research Labs, Hyderabad Aravinda Reddy, GainSpan India, Bangalore S Pavan Kumar, Citi Bank - Data Science Division, Bangalore	20-11-2017 to 25-11-2017	67

Sl. No.	Name of the Event	Convener/ Coordinator	Resource Persons and their affiliations	Dates of the event	No. of participants
11.	A Two Day National Level Seminar on "Emerging Trends and Research Challenges in Software Defined Networks"	Dr. V. V. Rama Prasad Dr. M. Sakthivel	Dr. Meena Narayan, VIT, Vellore Dr. S. Kailash, CDAC, Chennai Prof. G. Siva Shanmugam, VIT, Vellore Prof. Abdul Gafer, VIT, Chennai Prof. C. Madhusudhana Rao Sree Vidyanikethan Engg.College	15-12-2017 to 16-12-2017	69
<b>Department of IT (2)</b>					
12.	AICTE Sponsored A Two Week Faculty Development Programme on Challenges and Current Solutions of Cyber Physical Systems (CCSCPS)	Dr. K. Ramani, Convener Mr. Shaik Munwar Mr. P. Bhasha Coordinators	Prof. C. S. R. Prabhu Director, KMIT, Hyderabad Dr. S. Selvakumar Professor, NIT, Trichy Dr. K. Kanchana Associate Professor, SSN College of Engg., Chennai Dr. K. Ramani Professor & Head of IT, SVEC, Tirupati Prof. A. Krishnamoorthy VIT, Vellore Dr. K. Khaja Baseer Associate Professor of IT SVEC, Tirupati Mr. Shaik Munwar Assistant Professor of IT SVEC, Tirupati Dr. V. Saritha Professor of CSE, SVEC, Tirupati Dr. N. M. G. Kumar Professor of EEE, SVEC, Tirupati Mr. A. Srinivasulu Associate Professor of IT SVEC, Tirupati Dr. S. Magesh Professor of CSE, Savitha School of Engg., Savitha University, Chennai	11-12-2017 to 23-12-2017	75

Sl. No.	Name of the Event	Convener/ Coordinator	Resource Persons and their affiliations	Dates of the event	No. of participants
			Dr. K. C. Vara Prasad Professor of ME SVEC, Tirupati		
			Mr. T. Sivarama Krishna Assistant Professor of CSE, JNTUK, Vijayanagaram		
			Dr. K. Saruladha, Professor of CSE, Pondicherry Engineering College, Puducherry		
			Dr. B. Narendra Kumar Rao Professor of CSSE, SVEC, Tirupati		
			Mr. P. Bhasha Assistant Professor of IT SVEC, Tirupati		
			Mr. G. Hemanth Kumar Assistant Professor of EIE SVEC, Tirupati		
			Dr. O. Obulesu Associate Professor of IT, SVEC, Tirupati		
			Dr. M. Rajasekhara Babu Associate Professor, School of Computer Engineering VIT University, Vellore		
			Dr. L. D. Dhinesh Babu Associate Professor, School of Information Technology and Engineering, VIT University, Vellore		
			Dr. V. Madhu Viswanatham Associate Professor School of Computer Engineering VIT University, Vellore		
			V. Siva Mani Srinivasa Varma Assistant Professor, IIIT, Kanchipuram		
			Mr. Mohammad Zafar Ali Khan IIT, Hyderabad		

Sl. No.	Name of the Event	Convener/ Coordinator	Resource Persons and their affiliations	Dates of the event	No. of participants
			Dr. Venkata Krishna Professor SPMVV, Tirupati		
			Mr. Srinivasa Kongara Infosys, Bangalore		
			Dr. Noor Mahammad Assistant Professor, IIIT, Kanchipuram		
			V. Siva Mani Srinivasa Varma Assistant Professor, IIIT, Kanchipuram		
			Mr. Srinivasa Reddy JNTUH, Hyderabad		
			Rajesh Ekkaladevi Cyber Forensics & Information Security of CSE, JNTUH, Hyderabad		
13.	Two Day Faculty Development Programme on "MoodleCloud: An ICT for Effective Educational Communication"	Dr. K. Khaja Basheer, Ms. C. Silpa	Dr. K. Khaja Baseer Associate Professor of IT SVEC, Tirupati.	01-01-2018 to 02-01-2018	35
			Ms. C. Silpa Assistant Professor of IT SVEC, Tirupati.		
<b>Department of CSSE (3)</b>					
14.	AICTE & SERB Pre Conference Workshop on "Machine Learning and its Applications: Theory and Hands On"	Mr. B. Rakesh	Dr. Naresh Manwani Assistant Professor Machine Learning Lab IIIT Hyderabad Dr M Naresh Babu Associate Professor Dept. of CSSESree Vidyanikethan Engineering College	03-01-2018	100
15.	DST SERB sponsored International Conference on "Cognitive Science & Artificial Intelligence	Dr.M.Naresh babu, Mr.Ashraf Ali Shaik	Dr. Maode Ma Assoc.Professor School of Electrical & Electronic Engineering Nanyang Technological University Nanyang Avenue Singapore -639798	03-07-2017 to 05-07-2018	75

Sl. No.	Name of the Event	Convener/ Coordinator	Resource Persons and their affiliations	Dates of the event	No. of participants
			Dr. B.K.Tripathy School of computer science and engineering,VIT University,Vellore,Tamilnadu  Dr. Bapi Raju,IIIT-H,University of Hyderabad Dr S. Pushpa, Prof & Head Dept of Computer Science and Engineering St.Peters University,Avadi,Chennai		
16.	AICTE - SERB sponsored Second International Conference on "Cognitive Science & Artificial Intelligence	Dr.M.naresh babu, Mr.DR Kumar Raja	Prof. V S Chandrasekhar Pammi, University of Allahabad, Allahabad  Dr. Annappa, Associate Professor, National Institute of Technogy annappa@nitk.ac.in annappa@gmail.com Dr. Pruthvi Sekhar Pagala Specialist,KPIT,Bangalore	04-01-2018 to 05-01-2018	115
<b>Department of MECH (3)</b>					
17.	A Two Day Short Term Training Programme on "Conceptual Design and Innovative Manufacturing using SOLIDWORKS"	Mr.A.Venkatesh, Mr. G. Dileep Kumar	Mr. Mahender Ganna, Senior Design Engineer, Shreya Global Technologies, Hyderabad Mr. J. Sharath Chandra, Mechanical Engineer, Shreya Global Technologies, Hyderabad	23-03-2018 to 24-03-2018	66
18.	APSSDC Siemens Skill Development Training Programme for APSWREIS, Pileru Girl Students	Dr.K.C.Varaprasad, Mr. A. Venkatesh	Mr. Arun, Mr. Karthik, Mr. Murali, Mr. Ravindra Siemens Trainers,SVEC	27-03-2018 to 09-04-2018	42
19.	APSSDC Siemens Skill Development	Dr.K.C.Varaprasad, Mr. A. Venkatesh	Mr. Karthik Siemens Trainer,SVEC	23-04-2018	14

<b>Sl. No.</b>	<b>Name of the Event</b>	<b>Convener/ Coordinator</b>	<b>Resource Persons and their affiliations</b>	<b>Dates of the event</b>	<b>No. of participants</b>
	Training Programme on Welding for Government ITI			to 05- 05- 2018	

## TRAINING NEEDS ANALYSIS

### TRAINING NEEDS ANALYSIS PROFORMA – VIII: DEPARTMENTAL TRAINING/DEVELOPMENT PLAN

Name of the Department/Section : Electronics and Communication Engineering

Name of the Head of Department/Section : Prof. P. Venkat Ramana

*Note: i) Strike out whichever is not applicable. ii) Additional sheets may be used wherever required.*

A. Details of previous training

Previous trainings the faculty has undergone in last year:

S. No	Name of the Faculty	Conferences / Seminars / Workshops / Short-term /Orientation/ Refresher courses/ attended- Type & Title	Venue and address	Duration	Dates( from ... to....)
1.	<b>Dr. P.V. Ramana</b>	Workshop on Hands on Experience in virtual Instrumentation	Sree Vidyanikethan Engineering College, A. Rangampet	2 days	12-13 May 2016
2.		A Two-Day National Seminar on "Smart Instrumentation for Smart City"	Sree Vidyanikethan Engineering College, A. Rangampet	2 days	01-02 Dec. 2016
3.		DST-SERB Sponsored Two Day National Seminar on "Internet of Things: Scope for Future Research and Business"	Sree Vidyanikethan Engineering College, A. Rangampet	2 days	24-25 Oct. 2016
4.		One Week National Workshop on "Emerging Trends in VLSI & Signal Processing"	Sree Vidyanikethan Engineering College, A. Rangampet	6 days	22-27 Aug. 2016
5.		Two week national level workshop on "Applications of MATLAB in Electrical Engineering"	Sree Vidyanikethan Engineering College, A. Rangampet	13 days	13-25 Jun. 2016
6.		Three-day Short Course on Technologies for 5G Wireless Communication Networks	IIT Kanpur	3 days	25-27 Jul. 2016
7.		Two day Faculty Development Program on "Advancements of Image and Video Processing"	Sree Vidyanikethan Engineering College, A. Rangampet	2 days	30 Sep. to 01 Oct. 2016
1.	<b>Dr. V. R. Anitha</b>	National Seminar on "Smart Instrumentation for Smart City"	Sree Vidyanikethan Engineering College	Two Days	01-02 Dec. 2016
2.		National Conference on "Management Thoughts from Bhagavad Gita"	Sree Vidyanikethan Engineering College	Two Days	09-10 Sep. 2016
3.		National Workshop on "COMSOL 5.2 & Application Builder"	Sree Vidyanikethan Engineering College	One Day	29 Jul. 2016
4.		National Conference on "Large Scale Multi-disciplinary Systems of	Satish Dhawan Space Centre, SHAR, Sriharikota.	Two Days	24- 25 Jun. 2016.

		National Significance – Trends & Challenges” LAMSYS-2016			
5.		Faculty Development Programme on “MEMS Design and Its Applications”	Sree Vidyanikethan Engineering College	One Week	24-28 Oct. 2016
6.		National Workshop on “Emerging Trends in VLSI & Signal Processing”	Sree Vidyanikethan Engineering College	One Week	22-27 Aug. 2016
1.	<b>Dr. N. Padmaja</b>	National Workshop “Emerging Trends in VLSI and Signal Processing”	Department of ECE, Sree Vidyanikethan Engg. college, Tirupati	One week	22-27 Aug. 2016
2.		IEEE International Conference (ICACCI-2016) on "Advances in Computing, Communications and Informatics"	LNM Institute of Information Technology, Jaipur, INDIA	4 Days	21-24 Sep. 2016
3.		International Conference on " 104th Indian Science Congress, S.V University, Tirupati, "	S V University, Tirupati	5 days	03-07 Jan. 2017
4.		DST-SERB sponsored National Workshop on " Recent Advanced in Bioinformatics and Medical Image Analysis "	Department of CSSE, Sree Vidyanikethan Engineering College, Tirupati	2 days	18-19, Nov. 2016
5.		National Seminar sponsored by DST-SERB on " Internet Of Things (IOT) : Scope for Future Research and Business "	Department of CSSE, Sree Vidyanikethan Engineering College, Tirupati	2 Days	24-25 Oct. 2016
6.		National Level Workshop on " Applications of MATLAB in Electrical Engineering "	Dept. of EEE, SVEC, Tirupati	Two week	13-25 Jun. 2016
7.		17th IIRS Outreach Programme on " Geoweb Services & Geoportal Applications, conducted by Indian Institute of Remote Sensing, Dehradun, ISRO "	live through internet SVEC , Tirupati	Two week	28 Jun. to 15 Jul. 2016
8.		Third URSI Regional Conference on "Radio Science March 2017"	NARL, Gadanki, AP India.	4 days	01-04 , Mar. 2017
1.		<b>Dr. D. Leela Rani</b>	IEEE International Conference on " Science Technology Engineering and Management, ICSTEM'17"	KIT (Kalaignarkaranidhi Institute of Technology), Coimbatore	2 days
2.	One day workshop on		Dept. of Electronics	1 day	29 Jul. 2016

		"COMSOL-MULTI PHYSISCS"	and Instrumentation Engineering, SVEC, Tirupati.		
3.		One week National Workshop on "Emerging Trends in VLSI & Signal Processing"	Dept. of Electronics and Communication Engineering, SVEC, Tirupati.	1 week	22 – 27 Aug. 2016
4.		Two day FDP on "Advancements of Image and video Processing"	Dept. of Electronics and Instrumentation Engineering, SVEC, Tirupati.	2 days	30 Sep.-01 Oct. 2016
5.		One week FDP on "MEMS Design and its Applications"	Dept. of Electronics and Instrumentation Engineering, SVEC, Tirupati.	1 week	24 – 28 Oct. 2016
6.		Two day National level workshop on "Recent Advances in Bioinformatics and Medical Image Analysis"	Dept. of Computer Science and System Engineering, SVEC, Tirupati.	2 days	18-19 Nov. 2016
7.		Two day National seminar on "Smart Instrumentation for Smart City"	Dept. of Electronics and Instrumentation Engineering, SVEC, Tirupati.	2 days	01-02 Dec. 2016
8.		An Activity-based learner-centered One day workshop on "Phonetics and Spoken Communication Skills"	Department of GEBH, SVEC, Tirupati	1 day	21 Dec. 2016
9.		Three-day Faculty Development Program on "Cryptography Foundations and New Direction in Research "	Department of CSSE, SVEC, Tirupati.	3 days	16-18 Feb. 2017
10.		One week National Workshop on "Emerging Trends in VLSI & Signal Processing"	Dept. of ECE, SVEC, Tirupati.	1 week	22-27 Aug. 2016
11.		Two day FDP on "Advancements of Image and video Processing"	Dept. of Electronics and Instrumentation Engineering, SVEC, Tirupati.	2 days	30 Sep.-01 Oct. 2016
12.		One week FDP on "MEMS Design and its Applications"	Dept. of Electronics and Instrumentation Engineering, SVEC, Tirupati.	1 week	24 – 28 Oct. 2016
13.		Two day National level workshop on "Recent Advances in Bioinformatics and Medical Image Analysis"	Dept. of Computer Science and System Engineering, SVEC, Tirupati.	2 days	18-19 Nov. 2016
14.		Two day National seminar on "Smart Instrumentation for Smart City"	Dept. of Electronics and Instrumentation Engineering, SVEC, Tirupati.	2 days	01-02 Dec. 2016
15.		Three-day Faculty Development Program on "Cryptography	Department of CSSE, SVEC, Tirupati.	3 days	16-18 Feb. 2017

		Foundations and New Direction in Research "			
1.	<b>Dr. N. Gireesh</b>	Two day National level workshop on "Hands on Experience in Virtual Instrumentation"	Sree Vidyanikethan Engineering College	Two Days	12-13 May 2016
2.		Two day FDP on "Advancements of Image and Video Processing"	Sree Vidyanikethan Engineering College	Two Days	30 Sep.to 01Oct. 2016
3.		Two day National level workshop on "Advances In System Identification"	Pondicherry Engineering College, Puducherry	Two Days	21-22 Oct.2016
4.		Two day Seminar on "Smart Instrumentation for Smart City"	Sree Vidyanikethan Engineering College	Two Days	01-02 Dec.2016
1.	<b>Mr. K. S. Chakradhar</b>	Two day National level workshop on "Recent advances in signal processing and communications"	GMR Institute of Technology, Rajam, Srikakulam, 532127	Two Days	21-22, Apr. 2017
2.		One week National level workshop on "Emerging Trends in VLSI & Signal Processing"	Sree Vidyanikethan Engineering College (Autonomous) Sree Sainath Nagar, A. Rangampet	7 days	22-27 Aug. 2016
3.		Two week National level workshop on "applications of Mat lab in electrical engineering"	Sree Vidyanikethan Engineering College (Autonomous) Sree Sainath Nagar, A. Rangampet	2 weeks	13-25 Jun. 2016
1.	<b>Mr. S. Thulasi Prasad</b>	IEEE International Conference on "Engineering and Technology (ICET 2016)"	Department of Electronics and Communication Engineering, Karpagam College of Engineering, Coimbatore, India	2 Days	16-17 Dec. 2016
2.		One Week Faculty Development Programme on "MEMS Design and its Applications"	Sree Vidyanikethan Engineering College, A. Rangampet	1 Week	24-28 Oct. 2016
3.		Two day Faculty Development Programme on "Advancements of Image and Video processing"	Sree Vidyanikethan Engineering College, A. Rangampet	2 Days	30 Sep. to 01Oct. 2016
4.		DST-SERB Sponsored Two Day National Workshop on "Recent Advances in Bioinformatics and Medical Image Analysis"	Sree Vidyanikethan Engineering College, A. Rangampet	2 Days	18-19 Oct. 2016
5.		A Two Week National Level Workshop on "Applications of MATLAB in Electrical Engineering"	Sree Vidyanikethan Engineering College, A. Rangampet	2 Week	13-25, Jun. 2016

6.		Short Term Training Program on "Bio Signal Processing for Telemedicine Applications"	Pondicherry Engineering College, Pondicherry	1 Week	27 Jun. –0 2 Jul. 2016
1.	<b>Dr. P. Geetha</b>	Two days' workshop on " Research methodology and Technical paper writing "	Dept. of Mechanical Engineering, SVEC, Tirupati.	2 Days	26 -27 Feb. 2016
2.		Two days' workshop on "Hands-on training on Virtual Instrumentation"	Dept. of Electronics and Instrumentation Engineering, SVEC, Tirupati.	2 Days	12-13 May 2016
3.		National Symposium on" Nano Science & Technology"	CENSE, Indian Institute of Science, Bangalore.	2 Days	29-30 Jun. 16
4.		One day workshop on "COMSOL-MULTI PHYSISCS"	Dept. of Electronics and Instrumentation Engineering, SVEC, Tirupati.	1 Day	29 Jul. 2016
5.		One Week National Workshop On "Emerging Trends In VISI& Signal Processing	Dept. of Electronics and Communication Engineering, SVEC, Tirupati.	1 Week	22-27 Aug. 20 16
6.		The Basics of COMSOL-MULTI PHYSISCS	COMSOL	1 Day	11 Aug. 20 16
7.		Avancements of Image and Video Processing	Dept. of Electronics and Instrumentation Engineering, SVEC, Tirupati.	2 Days	30 Sep. to 01 Oct. 2106
8.		Emerging Trends in VLSI and Signal Processing	Dept. of Electronics and Communication Engineering, SVEC, Tirupati.	1 Week	22- 27 Aug. 20 16
9.		MEMS Dsign and its Applications	Dept. of Electronics and Instrumentation Engineering, SVEC, Tirupati.	1 Week	24- 28 Oct. 2016
10.		Recent Advances in Bioinformatics and Medical Image Analysis	Dept. of Computer Science and System Engineering, SVEC, Tirupati.	2 Days	18-19 Nov. 20 16
11.		Two days National seminar on, "Smart Instrumentation in Smart City"	Dept. of Electronics and Instrumentation Engineering, SVEC, Tirupati.	2 Days	01-02 Dec. 20 16
12.		One day workshop on, "Phonetics ans spoken Communication Skills"	Dept. of GEBH, SVEC, Tirupati.	1 Day	21 Dec. 2016
13.		OutreachProgramme on, "Geoweb Services and Geoportal applications"	Indian Institute of Remote Sensing (IIRS), Dehradun-Online	18 Days	28 Jun. - 15 Jul. 2016
14.		Hands-on-Training(Micro & Nano Fabrication Technologies)	CENSE, Indian Institute of Science, Bangalore.	9 Days	03- 11 Nov. 2016
15.		Refresher Course	Digital IC Applications Lab	6 Days	18 -23 Dec. 2016

1.	<b>Dr. A. B. Yadav</b>	Hands on training	INUP IIT Bombay	4	22-26 Aug. 2016
1.	<b>Dr. N. Vithyalakshmi</b>	DST-SERB Sponsored Two-Day National Work Shop on "Recent Advances in Bio-Informatics and Medical Image Analysis"	SVEC	2 days	18-19 Nov. 2016
2.		One week Faculty development program on "Advances in python programming"	SVEC	5 days	28 Nov.to 02 Dec. 2016
3.		One day workshop on "Phonetics and Spoken Communication Skills"	SVEC	1 day	21 Dec. 2016
4.		FDP on "Cryptography: Foundations and new directions in research"	SVEC	3 days	16-18 Feb. 2017
5.		Refresher Program on "Digital IC Applications Lab Training"	SVEC	5 days	19-23 Dec. 2016
1.	<b>Dr. P. Srinivasa Rao</b>	Workshop on " Smart Instrumentation for Smart City "	SVEC, EIE	2 Days	01-02 Dec. 2016
2.		Workshop on " Cyber Security issues & Ethical Hacking "	SVEC, IT	5 Days	26-30 Dec. 2016

v) Previous trainings the HOD/Dean has undergone in last year:

<b>Name of the HOD/Dean</b>	<b>Areas of training/ development</b>	<b>Duration (Days)</b>	<b>When (Date)</b>
<b>Prof. P. V. Ramana</b>	Workshop on Hands on Experience in virtual Instrumentation, In-house	2 days	12-13 May 2016
	A Two-Day National Seminar on "Smart Instrumentation for Smart City", In-house	2 days	01-02 Dec. 2016
	DST-SERB Sponsored Two Day National Seminar on "Internet of Things: Scope for Future Research and Business" , In-house	2 days	24-25 Oct. 2016
	One Week National Workshop on "Emerging Trends in VLSI & Signal Processing", In-house	6 days	22-27 Aug. 2016
	Two week national level workshop on "Applications of MATLAB in Electrical Engineering", In-house	13 days	13-25 Jun. 2016
	Three-day Short Course on Technologies for 5G Wireless Communication Networks at IIT, Kanpur, In-house	3 days	25-27 Jul. 2016
	Two day Faculty Development Program on "Advancements of Image and Video Processing", In-house	2 days	30 Sep. to 01 Oct. 2016

B. Objectives/Priorities of the Institution:

1. Develop a campus which promotes higher learning -research.
2. Recruit -retain a diverse faculty of outstanding teacher-scholars with principles -discipline.
3. Promote Industry-institute interactions
4. Expose students to leading industries -corporate houses.
5. Foster a harmonious, cordial tripartite relationship among the management, faculty -students for their respective growth -for establishing a congenial academic environment in the college.

C. Objectives/Priorities of the Department/Section:

- To increase the enrolment of students for PG - Doctoral programmes
- To train the students to excel in competitive exams for higher studies - employment
- To enhance the pedagogical skills -improve the qualifications of the faculty in all the areas of the discipline for better delivery -quality education
- To uplift the backward -academically weak students for 100% results -placement
- To attract the industries in utilization of college resources
- To start consultancy works for Internal Revenue Generation

D. Aligning the objectives/priorities of your Department/Section -Institution with those of the individual staff -faculty, identify the areas of training/development -suitable staff -faculty to be trained /developed.

i) Class IV Staff:

	<b>Name of staff member</b>	<b>Area of training/ development</b>	<b>Duration (Days)</b>	<b>Convenient (tentative) date</b>	<b>Trainer organization</b>
1.	Mr. P. Muni Krishna Naidu	In house training in Electronic devices	10 days	Jan. 2018	In-house

ii) Support Staff:

	<b>Name of staff member</b>	<b>Area of training/ development</b>	<b>Duration (Days)</b>	<b>Convenient (tentative) date</b>	<b>Trainer organization</b>
1.	Ms. N. Sujatha	Photoshop & Video Editor	5	10-15 Dec 2017	In-house

iii) Technical Staff:

	<b>Name of staff member</b>	<b>Area of training/ development</b>	<b>Duration (Days)</b>	<b>Convenient (tentative) date</b>	<b>Trainer organization</b>
1.	Mr. B. Somasekhara Rao	Industrial Instrumentation and Automation	05days	02-06feb 2018	NITTTR CHENNAI
2.		Embedded System	05days	19-23jan 2018	NITTTR CHENNAI
3.		8051 Micro Controller and its Interfacing	05days	05 -09 jan 2018	NITTTR CHENNAI
4.		DSP and Its Applications	05	02-06 Feb 2018	NITTTR CHD
5.	Mr. D. B. S. Raju	Industrial Instrumentation and Automation	05days	02-06feb 2018	NITTTR CHENNAI
6.		Embedded System	05days	19-23jan 2018	NITTTR CHENNAI
7.		8051 Micro Controller and its Interfacing	05days	05 -09 jan 2018	NITTTR CHENNAI
8.	Mr. G. V. N.	-	-	-	-

9.	Kumar				
10.					
11.	Mr. S. Rajesh	Industrial Instrumentation and Automation	05days	02-06feb 2018	NITTTR CHENNAI
12.		Embedded System	05days	19-23jan 2018	NITTTR CHENNAI
13.		8051 Micro Controller and its Interfacing	05days	05 -09 jan 2018	NITTTR CHENNAI
14.	Mr. D. V. R. Venu Gopal Rao	-	-	-	-
15.	Mr. N. Naveen Kumar	Industrial Instrumentation and Automation	05days	02-06feb 2018	NITTTR CHENNAI
16.		Embedded System	05days	19-23jan 2018	NITTTR CHENNAI
17.		8051 Micro Controller and its Interfacing	05days	05 -09 jan 2018	NITTTR CHENNAI
18.	Mr. D. Kranthi Kumar	Industrial Instrumentation and Automation	05days	02-06feb 2018	NITTTR CHENNAI
19.		Embedded System	05days	19-23jan 2018	NITTTR CHENNAI
20.		8051 Micro Controller and its Interfacing	05days	05 -09 jan 2018	NITTTR CHENNAI
21.	Mr. K. Rahamathulla	Industrial Instrumentation and Automation	05days	02-06feb 2018	NITTTR CHENNAI
22.		Embedded System	05days	19-23jan 2018	NITTTR CHENNAI
23.		8051 Micro Controller and its Interfacing	05days	05 -09 jan 2018	NITTTR CHENNAI

iv) Administrative -Finance Staff:

	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	--	--	--	--	--
2	--	--	--	--	--
3	--	--	--	--	--

v) Faculty:

	Name of Faculty member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1.	Dr. V. R. Anitha	Antennas	15	Jan-Feb. 2018	Premier Institute
2.	Dr. N. Padmaja	Communications & Radar Signal Processing	07	Jan-Feb. 2018	Premier Institute
3.	Dr. D. Leela Rani	Real Time Signal Processing	04	Jan-Feb. 2018	Premier Institute
4.	Mr. K. S. Chakradhar	Image Processing	07	Jan-Feb. 2018	Premier Institute
5.	Mr. S. Thulasi Prasad	FDP on IOT	05	Nov. 2017	PEC, Puducherry
		Image	07	Sep. 2017	Anna

		Processing Workshop			University, Coimbatore
6.	Dr. P. Geetha	FDP on Speech Processing	10	Nov. 2017	NIT, Warangal
7.	Dr. A. B. Yadav				
8.	Dr. N. Vithyalakshmi	INUP Workshop	07	Nov. 2017	IISC Bengaluru
9.	Dr. B. Senthil Kumar	5G mm Wave Radio Transmission for UH Speed Wireless Technologies	07	Nov. 2017	PEC, Puducherry
10.	Dr. C. Venkataramanan	Speech Processing	05	Jan-Feb. 2018	Premier Institute
11.	Dr. V. V. Satyanarayana Tallapragada	FDP on IOT	07	Nov. 2017	KL University, Guntur
12.	Dr. N. Ashok Kumar	Wireless Communications	10	Jan-Feb. 2018	Premier Institute
13.	Dr. P. Nagarajan	UVLSI	10	Jan-Feb. 2018	Premier Institute
14.	Mr. R. Nagendra	Antennas	07	Jan-Feb. 2018	Premier Institute
15.	Mr. P. Madhu Kumar	Research Expo 2017	01	Oct. 2017	IIIT Sricity, Chittoor
16.		IOT Workshop	15	Jan-Feb. 2018	CDAC, Hyderabad
17.	Mr. TVS Gowtham Prasad	Speech Processing	06	Jan-Feb. 2018	Premier Institute
18.	Mr. Sk. Mahaboob Basha	ICACS-2017 International Conference	02	Oct. 2017	SVEC, Tirupati
19.	Ms. K. Neelima	VLSI	07	Jan-Feb. 2018	Premier Institute
20.	Ms. M. Bharathi	VLSI	07	Jan-Feb. 2018	Premier Institute
21.	Ms. H. D. Praveena	SCS Training	02	Oct. 2017	In-house
22.	Mr. T. Krishna Murthy	ICACS-2017 International Conference	02	Oct. 2017	SVEC, Tirupati
23.	Mr. T. Ravikumar Naidu	Image & Speech Processing	12	Feb-Mar. 2018	IIT Madras
24.	Ms. K. Sudha	Antennas simulation	10	Jan-Feb. 2018	IIT, Kharagpur
25.	Mr. M. Naresh Babu	Image Processing Tools	10		
26.	Mr. C. Venkata Sudakar	Communication research Trends	10	Feb-Mar. 2018	IIT Madras
27.	Mr. G. Guru Prasad	Networking concepts	10	Nov 2017	KLU, Guntur
28.	Mr. G. Naresh	VLSI trends and their evaluation	10	Jan-Feb. 2018	IIIT, Kharagpur
29.	Mr. K. Ramesh	IOT	10	Feb-Mar. 2018	IIT Madras

30.	Mr. G. Hemachandra	Wireless communications	07	Mar. 2018	IIT, Kanpur
31.	Mr. P. V. Mahesh	microelectronics	05	Mar. 2018	IIT, Kanpur
32.	Ms. V. Navya	PTSP	05	Nov 2017	KLU, Guntur
33.	Ms. Shaik Mehataz Begum	IOT Security	10	Jan-Feb. 2018	IIT, Kharagpur
34.	Ms. C. Maheswari	Image processing	10	Feb-Mar. 2018	IIT Madras
35.	Mr. Sai Raja Narendra	Signal Processing	15	Jan-Feb. 2018	IIT, Kharagpur
36.	Ms. B. Gowthami	National Conference	02	Jan. 2017	BEC, Bapatla
37.	Mr. Kaustubh Kumar Shukla	Wireless Communications	10	Nov 2017	KLU, Guntur
38.	Mr. P. V. S. R. Bharadwaja	Micro electronics	10	Mar. 2018	IIT, Kanpur
39.	Mr. G. C. Madhu	SMART IOT Networking	10	Mar. 2018	IIT, Kanpur
40.	Mr. B. Mahesh	Wireless Communication	07	Mar. 2018	IIT, Kanpur
41.	Ms. G. Komala Yadav	Image Processing	05	Feb-Mar. 2018	IIT Madras
42.	Mr. M. Venkatanaresh	ADHOC networking	15	Nov 2017	KLU, Guntur
43.	Ms. V. Mounika Reddy	Signal Processing	07		
44.	Mr. Neelamegam D	Wireless Communication	07	Nov 2017	KLU, Guntur
45.	Mr. V. M. S. N. Pavan Kumar Ch	5G mm Wave Radio Transmission for UH Speed Wireless Technologies	07	Nov. 2017	PEC, Puducherry
46.	Mr. G. Arul Elango	5G communication deployment	07	Jan-Feb. 2018	IIT, Kharagpur
47.	Mr. S. Jaya Krishna	Wireless Communication	07	Mar. 2018	IIT, Kanpur
48.	Dr. N. Gireesh	Control Engineering Strategies	15	Jan-Feb. 2018	IIT, Kharagpur
49.	Dr. P. Srinivasa Rao	Computer networking	10	Feb-Mar. 2018	IIT Madras
50.	Mr. G. Sreenivasulu	Computer networking	07	Nov 2017	KLU, Guntur
51.	Mr. M. Balaji	Radar Signal processing	04	Dec. 2017	IISC, Bengaluru
52.	Ms. K Praveena	Embedded Systems	05	Mar. 2018	JNTUA, Anantapuramu
53.	Ms. V. Meenakshi	Embedded Systems	05	Jan-Feb. 2018	IIT, Kharagpur
54.	Mr. Ayyappaswami	Inter Networking	05	Mar. 2018	IIT, Kanpur
55.	Ms. V. Kalpana	Control Engineering	05	Feb-Mar. 2018	IIT Madras

56.	Mr. B. Srinivasarao	Computer Networking	05	Nov 2017	KLU, Guntur
-----	---------------------	---------------------	----	----------	-------------

#### Faculty Qualification up-gradation

S.No	Name of the Faculty	Area of training/ Development	Duration (Days)	Convenient (tentative) date	Trainer organization
1.	Mr. M. Naresh Babu	Ph.D.	4 Years	2017-2021	University
2.	Mr. G. Guru prasad	Ph.D.	4 Years	2017-2021	University

#### vi) DEAN

	Name of staff	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	<b>Dr. C. Subhas</b>	International Conference on Communications	02	Jan. 2018	Premier Institutions
2		Workshop on Advanced communication concepts	07	Jun. 2018	IIT Bombay

#### HOD

	Name of staff	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	<b>Prof. P. V. Ramana</b>	International Conference on Communications	02	Jan. 2018	Premier Institutions
2		Advanced Concepts on Cognitive Radio	07	Jun. 2018	IIT Kharagpur

#### UNDERTAKING

This is to certify that an actual training needs analysis has been taken by the department's staff -faculty, -that the Department's training/development plan as described above is based on the felt-needs of the staff -faculty aligned with the Department's objectives -priorities.

Signature with date  
**(P. Venkat Ramana)**

**TRAINING NEEDS ANALYSIS PROFORMA – VIII:  
DEPARTMENTAL TRAINING/DEVELOPMENT PLAN**

Name of the Department/Section : Computer Science and Systems Engineering  
Name of the Head of Department/Section : Dr. B Narendra Kumar Rao

Note: i) Strike out whichever is not applicable. ii) Additional sheets may be used wherever required.

A. Details of previous training

i) Previous trainings the support staff has undergone in last two years:

Sl. No.	Name of support staff member	Area of training/development	Duration (Days)	When (Date)
1	-	-	-	-

ii) Previous trainings the technical staff has undergone in last two years:

S. No.	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date
1	--	--	--	--

iii) Previous trainings the administrative and finance staff has undergone in last two years:

Sl. No.	Name of administrative/finance staff member	Area of training/development	Duration (Days)	When (Date)
1	-	-	-	-

iv) Previous trainings the faculty has undergone in last two years:

Sl. No	Name	Designation	Seminar/ Workshop/ Conference/ Refresher Course / STTP	Conducted by	Date(s)
1.	Mr. B Rakesh	Assistant Professor	Big Data Analytics and Internet of Things	NIT Warangal	22-31, May 2017
2.	Ms. K Lalitha	Assistant Professor	Joint International Conference ICAIECS-2017 & ICPCIT-2017	MITS	27-29, April 2017
3.	Ms. M Ismail				
4.	Dr. G Sasikumar				
5.	Ms. K. Thejaswi	Assistant Professor	Research Methodology & Application of SPSS for Data Analysis		24-25, March 2017
6.	Ms. K. Thejaswi	Assistant Professor	Two-day Workshop on "R Programming Languages"	NIT Trichy	16-17 November, 2016
7.	Ms. K. Lalitha	Assistant Professor	One-day Workshop on "Cyber Security"	JNTUCEA	10 August, 2016
8.	Mr. P. Surya Chandra	Assistant Professor	IEEE International Conference on "Communication and Electronics systems (ICCES 2016)"	PSG Institute of Technology, Coimbatore	21-22 October 2016
9.	Ms. P. Dhanalakshmi	Assistant Professor	International Conference on "Computational Intelligence in Data Mining (ICCIDM-2016)"	KIIT, Bhubanaeswar	10-11 December 2016
10.	Mr. S. Shiva Prakash	Assistant Professor	Workshop on "TalentNext-2017 Wipro Certified Faculty Workshop on Java Technology"	Wipro Bangalore	9-22 January 2017
11.	Mr. D. N. Kartheek	Assistant Professor			
12.	Ms. P. Dhanalakshmi	Assistant Professor	Emerging Trends in Big Data	SVEC Tirupati	1 <sup>st</sup> & 2 <sup>nd</sup> July, 2016
13.	Mr. P. Lakshmi Sagar	Assistant Professor	Emerging Trends in Big Data	SVEC Tirupati	1 <sup>st</sup> & 2 <sup>nd</sup> July, 2016
14.	Mr. P. Lakshmi Sagar	Assistant	National Programme on Technology	IIT, Tirupati	30-06-2016

15.	Mr. M Ismail	Professor	Enhanced Learning		
16.	Ms. K Thejaswi	Assistant Professor	Three Day Faculty Development Program on Grid and Cloud Computing	Sree Vidyanikethan Engineering college	20-22, October 2016
17.	Ms. C Sushama				
18.	Ms. O Rajitha				
19.	Mr. S Shiva Prakash				
20.	Mr. M Ismail				
21.	Mr. V Lalithendranadh				
22.	Mr. A Chandra				
23.	Mr. DN Kartheek				
24.	Mr. B D Kalyan Kumar				
25.	Ms. T Kavitha				
26.	Dr. G Sasikumar	Associate Professor			
27.	Ms. P Dhana Lakshmi	Assistant Professor	A Two Day Faculty Development Program on "Advanced Technologies"	Sree Vidyanikethan Engineering college	23-24, September 2016
28.	Ms. K Lalitha				
29.	Ms. O Rajitha				
30.	Ms. M Sree Lakshmi Preethi				
31.	Mr. V Lalithendranadh				
32.	Mr. B Rakesh				
33.	Mr. P Surya Chandra				
34.	Ms. T Kavitha				
35.	Ms. C Sushama				
36.	Mr. T Balakrishna				
37.	Mr. V Lalithendranadh	Assistant Professor	Three Day Residential Training Program on Project Management	APHRDI	3-5, October 2016
38.	Mr. B Narendra	Assistant Professor	One Day Research Oriented Workshop on New Innovations in Clud Computing for Big Data	Sree Vidyanikethan Engineering college	13, August 2016
39.	Ms. T Kavitha				
40.	Ms. K Lalitha				
41.	Ms. C Sushama				
42.	Ms. O Rajitha				
43.	Mr. P Lakshmi Sagar				
44.	Mr. B Rakesh				
45.	Mr. B D Kalyan Kumar				
46.	Mr. T Balakrishna				
47.	Ms. K Thejaswi				
48.	Mr. Ashraf Ali Shaik				
49.	Ms. P Dhana Lakshmi				
50.	Mr. A Chandra	Assistant Professor	Two Day Workshop on Research Methodologies and Guidelines to Paper Publication	V R Siddartha Engineering College, Vijayawada	23-24, September 2016
51.	Ms. K Thejaswi				
52.	Ms. K Thejaswi	Assistant Professor	Two Day Faculty Development Program on Advancements of Image and Video Processing	Sree Vidyanikethan Engineering college	30, September 01, October 2016
53.	Mr. P Surya Chandra				
54.	Mr. M Ismail				
55.	Mr. B Rakesh				
56.	Mr. T Balakrishna				
57.	Ms. O Rajitha				
58.	Mr. V Lalithendranadh				
59.	Mr. P Lakshmi Sagar				
60.	Ms. P Dhana Lakshmi				
61.	Ms. C Sushama				
62.	Ms. T Kavitha				
63.	Mr. Ashraf Ali Shaik	Assistant Professor	Faculty Improvement Program on Andriod Developer Fundamentals	APSSDC	6-10, September 2016
64.	Mr. P Lakshmi Sagar	Assistant Professor	Two Day Faculty Development Program on Data Analytics and Machine Learning with R	Sree Vidyanikethan Engineering college	21-22, October 2016
65.	Ms. P Dhana Lakshmi				
66.	Ms. K Lalitha				
67.	Ms. K Thejaswi				

68.	Ms. K Thejaswi	Assistant Professor	One Week Faculty Development Program on Advanced Tools for Data Analytics	Sree Vidyanikethan Engineering college	21-25, November 2016
69.	Mr. P Lakshmi Sagar				
70.	Ms. O Rajitha				
71.	Mr. V Lalithendranadh				
72.	Mr. B Rakesh				
73.	Mr. D N Kartheek				
74.	Mr. T Balakrishna				
75.	Mr. B D Kalyan Kumar				
76.	Mr. B Narendra				
77.	Mr. M Ramu				
78.	Ms. C Sushama				
79.	Mr. A Chandra				
80.	Ms. T Kavitha				
81.	Ms. K Lalitha				
82.	Dr. P Siva Kumar	Associate Professor	Two Day National Workshop on Recent Advances in Bioinformatics and Medical Image Analysis	Sree Vidyanikethan Engineering college	18-19, November 2016
83.	Dr. G Sasi Kumar				
84.	Ms. K Thejaswi				
85.	Mr. P Lakshmi Sagar				
86.	Ms. O Rajitha				
87.	Mr. V Lalithendranadh				
88.	Mr. B Rakesh				
89.	Mr. D N Kartheek				
90.	Mr. T Balakrishna				
91.	Mr. B D Kalyan Kumar				
92.	Mr. B Narendra				
93.	Mr. M Ramu				
94.	Ms. C Sushama				
95.	Mr. A Chandra				
96.	Ms. T Kavitha				
97.	Ms. K Lalitha				
98.	Mr. P Surya Chandra				
99.	Ms. M Sree Lakshmi Preethi				
100.	Mr. M Ismail				
101.	Mr. S Shiva Prakash				
102.	Mr. Ashraf Ali Shaik				
103.	Mr. Ashraf Ali Shaik	Assistant Professor	One Week Faculty Development Program on cyber Security issues and Ethical Hacking	Sree Vidyanikethan Engineering college	26-30, December 2016
104.	Ms. K Thejaswi				
105.	Mr. P Lakshmi Sagar				
106.	Mr. M Ismail				
107.	Ms. T Kavitha				
108.	Mr. D N Kartheek	Assistant Professor	Cyber Security Workshop	Global Cyber Security Response Team Pvt Ltd.,	
109.	Ms. K Thejaswi				
110.	Mr. Ashraf Ali Shaik				
111.	Mr. P Lakshmi Sagar				
112.	Mr. M Ismail				
113.	Ms. T Kavitha				
114.	Dr. G Sasi Kumar	Associate Professor	One Week Faculty Development Program on Advances in Python Programming	Sree Vidyanikethan Engineering college	28 November - 02 December 2016
115.	Ms. K Lalitha				
116.	Ms. C Sushama				
117.	Ms. K Thejaswi				
118.	Mr. P Surya Chandra				
119.	Mr. Ashraf Ali Shaik				
120.	Mr. T Balakrishna				
121.	Mr. P Lakshmi Sagar				
122.	Dr. G Sasi Kumar	Associate Professor	Three Day Faculty Development Program on Cryptography : Foundations and New Directions in research	Sree Vidyanikethan Engineering college	16-18, February 2017
123.	Ms. K Thejaswi				
124.	Mr. P Lakshmi Sagar				

125.	Ms. O Rajitha				
126.	Mr. V Lalithendranadh				
127.	Mr. B Rakesh				
128.	Mr. D N Kartheek				
129.	Mr. T Balakrishna				
130.	Mr. B D Kalyan Kumar				
131.	Mr. B Narendra				
132.	Mr. M Ramu				
133.	Ms. C Sushama				
134.	Mr. A Chandra				
135.	Ms. T Kavitha				
136.	Ms. K Lalitha				
137.	Mr. P Surya Chandra				
138.	Mr. M Ismail				
139.	Mr. S Shiva Prakash				
140.	Mr. Ashraf Ali Shaik				

v) Previous trainings the HOD/Dean has undergone in last two years:

Sl. No.	Name of staff	Designation	Seminar/ Workshop/ Conference/ Refresher Course / STTP	Conducted by	Date(s)
1	Dr. B Narendra Kumar Rao	Professor and Head of the Department			

B. Objectives/Priorities of the Institution:

6. Develop a campus which promotes higher learning and research.
7. Recruit and retain a diverse faculty of outstanding teacher-scholars with principles and discipline.
8. Promote Industry-institute interactions
9. Expose students to leading industries and corporate houses.
10. Foster a harmonious, cordial tripartite relationship among the management, faculty and students for their respective growth and for establishing a congenial academic environment in the college.

C. Objectives/Priorities of the Department/Section:

1. To start demand driven Postgraduate Programme.
2. To initiate innovative teaching-learning methodologies.
3. To conduct add-on courses to bridge the gaps in the curriculum.
4. To establish interaction with industry for research, knowledge sharing and student placements.
5. To organize and encourage faculty and students participate in Seminars/ Workshops and Conferences.
6. To provide opportunities for the development of the faculty and staff.
7. To foster teamwork and professionalism among faculty and students.
8. To provide 100% student placements by imparting training in Technical and Communication Skills.

E. Aligning the objectives/priorities of your Department/Section and Institution with those of the individual staff and faculty, identify the areas of training/development and suitable staff and faculty to be trained/developed.

i) Class IV Staff:

Sl. No.	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	Mr. R Nagendra	Writing skills in English	5	May to June 2018	In-house

ii) Support Staff:

Sl. No	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	Mr. P Ramu	Pagemaker, Photoshop & Corel Draw	7	May 2018	To be identified

2		Tally	7	Dec 2017	
3		Hardware & Networking	7	May 2018	

iii) Technical Staff:

Sl. No.	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	Mr. N Naga Raju	Networking	7	Dec 2017	To be identified
		Linux Administration	7	May 2018	To be identified
2	Mr. K Ramaiah	Networking	7	Dec 2017	To be identified
		Linux Administration	7	May 2018	To be identified

iv) Administrative and Finance Staff:

Sl. No.	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	-	-	-	-	-

v) Faculty:

Se. No	Name of staff	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1.	Mr. A.Chandra	Network simulation using NS3	2	31 Aug – 1 Sep 2017	VIT Chennai
		A Workshop on Teaching Excellence 2017	1	July - 8, 2017	ISB Hyderabad
		Network Performance Analysis Using NS-3	4	27-30, December 2018	Mepco Schlenk Engineering College, Sivakasi Tamil Nadu.
		Network security analysis	15	Summer 2018	IIT Kanpur
3.	Mr. P Lakshmi Sagar	International Conference on Teacher Education : Challenges and Strategies	2	30-31, July 2017	SV University
4.		Android Developer Fundamentals	4	24-28, July 2017	Google Developers
5.	Ms. P Dhana Lakshmi	Add on course on “Data Mining Tools”	3	20-23, December 2017	NIT Warangal
6.		Attend a conference on Data Mining	2	March 2018	NITTTR Chennai
7.	Mr. D N Kartheek	Python Programming	6	February 2018	Wipro Pvt Ltd.
8.		Second edition of IoT India Expo	3	7-9 March 2018	C-DAC, Bangalore
9.	Ms. K Thejaswi	International Conference on IoT and Fog Computing	2	22-23, December 2017	KL University, Vijayawada
10.		Pre-Conference Work Shop in research domains like IoT , Cloud Computing	2	20-21, December 2017	KL University, Vijayawada
11.		IUCEE AP Chapter – IIEECP by APSSDC on “Teaching Pedagogy”	3	03-05, August 2017	APSSDC
12.	Dr. G Sasikumar	5 Days Workshop on Intelligent Systems and Current Trends	5	March 2018	VIT Vellore
13.	Mr. S. Bharath Bhushan	2nd edition of IoT India expo	3	7-9 March 2018	Pragathi Maidan New Delhi

14.		Tryst 2018 Cloud Computing Workshop, IIT Delhi	4	23-26 Feb 2018	IIT Delhi
15.		Short course on Optimization for Communications & Machine Learning	3	28-30 March 2018	IIT Kanpur
16.	Ms. K Lalitha	Teaching Learning and Research	5	20-24, June 2017	SVEC
17.		International Conference on Cognitive Science and Artificial Intelligence	3	05-07, July 2017	SVEC
18.		Faculty Development Programme On IoT and Big Data Analytics	6	20-25, November 2017	SVEC NIT Warangal
19.	Mr Ashraf Ali Shaik	Teaching Learning and Research	5	20-24, June 2017	SVEC
20.		Mobile Application Development	6	2-6, January 2018	JNTUH Hyderabad
21.		Web App Development	6	5-10, March 2018	C-DAC Hyderabad
22.	Mr. M Ramu	Faculty Development Program on Data analytics using Python	5 days	4-8th December 2017	RMK College of Engineering and Technology, Thiruvallur
23.		Short Term Course on Privacy Preserving Data Analytics	One Week	2-8th January 2018	Coimbatore Institute of Technology, Coimbatore, Tamil Nadu

vi) HOD/Dean:

Sl. No	Name of staff	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1.	Dr. B Narendra Kumar Rao	Faculty Development Programme On IoT and Big Data Analytics	6	20-25, November 2017	SVEC NIT Warangal

#### UNDERTAKING

This is to certify that an actual training needs analysis has been taken by the department's staff and faculty, and that the Department's training/development plan as described above is based on the felt-needs of the staff and faculty aligned with the Department's objectives and priorities.

Signature with date

(Dr. B Narendra Kuma Rao)

**TRAINING NEEDS ANALYSIS PROFORMA – VIII:  
DEPARTMENTAL TRAINING/DEVELOPMENT PLAN  
Department of Information Technology**

S. No.	Name of the faculty member	Name of the event	Date(s)	Venue
1.	Dr. K. Ramani Mr. A.Srinivasulu Dr.M.Lavanya Dr. K. K. Baseer Mr. P. Srinivasa Reddi Mr. V. Lokanadham Naidu Ms. K. Nirmala Mr. Bhaskar Kumar Rao. B	<b>Three weeks</b> Online Course on “Geoweb Services and Geoportals Applications”	June 28, 2016 to July 15, 2016	SVEC, Tirupati Sponsored by National Natural Resources Management System (NNRMS), Indian Institute of Remote Sensing
2.	Mr. Shaik Munwar	<b>One Week</b> Training Programme on Security analyst	July 6-10 <sup>th</sup> 2016	Acharya Nagarjuna University, Guntur.
3.	Mr. P. Bhasha Mr. Shaik Munwar	<b>One day</b> national level workshop on “Blooms Taxonomy”: A Taxonomy for accreditation.	July 26 <sup>th</sup> , 2016,	MSRIT, Bangalore
4.	Dr. L. V. Reddy	<b>One Week</b> Workshop on “Big Data & Hadoop”	02-08-2016 To 06-08-2016	Shri Vishnu Engineering College for Women, Bhimavaram, A.P.
5.	Mr. N. Jaswanth	<b>Four day</b> FDP/ workshop on cloud computing by APSSDC & CCICI.	September, 22-27 2016	VVIT, Guntur.
6.	Ms. C. Silpa	<b>Three Day</b> residential Training program on Project Management APHRDI.	October, 3 <sup>rd</sup> - 5 <sup>th</sup> 2016	BEC, Bapatla.
7.	Dr. K.K. Baseer Ms. K.Nirmala	<b>One Day</b> Research Expo at IIIT Sricity.	22 <sup>nd</sup> October 2016	Sricity, Chittoor (Dt).
8.	Mr. A. Ram Prakash Reddy	<b>Two Day</b> National Workshop on “Research Methodology in science and Technology”.	October , 17 <sup>th</sup> – 18 <sup>th</sup> 2016	JNTUA, Anantapuramu.
9.	Mr. C. Kishore	<b>Two Day</b> National Seminar on “Intelligent System for more connected world: IoT.	October, 24 <sup>th</sup> – 25 <sup>th</sup> 2016	Fortune Murali Park, Vijayawada.
10.	Dr. L. V. Reddy	<b>Four day</b> National Workshop on “Data Science and Big Data Analytics”	17-20 November, 2016	Dept of Statistics, S. V. University, Tirupati.
11.	Mr. A. Srinivasulu Dr. K. K. Baseer Dr.M.Naresh Babu	<b>One Week</b> 104 <sup>th</sup> Indian Science Congress.	January, 3-7 2017	S. V. University, Tirupati.
12.	Mr. G. M. Chanakya	<b>Two weeks</b> Workshop on Digital Skills Readiness Program.	January, 9-21 2017	Wipro Office, Bangalore.
13.	Ms. E. Sandhya	<b>Two Day</b> National workshop on “Recent Trends in Internet of Things”	February, 16-17 ,2017	SRM University, Chennai
14.	Dr. L. Kavi Sankar	<b>One Week</b> National	February, 23-	SRM University, Chennai.

		Workshop on “Big Data Analytics Tools-NWBAT 2017”.	27, 2017	
15.	Mr. C. Kishore	<b>One Week</b> FDP on “Internet of Things”.	28-02-2017 to 05-03-2017	SVUCE, Tirupati.
16.	Ms. Ch.Prathima	<b>Three day</b> Workshop on “National instruction workshop on cryptology”	10-12 march 2017	Andhra University Dept of CSSE
17.	Dr. K. Khaja Baseer Dr. L. V. Reddy Mr. O. Obulesu Ms. Ch. Prathima	<b>Ten Days</b> FDP on Data Science and Big Data Analytics	March , 16- 25, 2017	SV University, Tirupati.
18.	Mr. Shaik Munwar	<b>One Day</b> Workshop on Principle Meet -2017	24 March 2017	Infosys, Hyderabad
19.	Mr. C. Kishore	<b>Two days</b> Orientation Workshop Associate Faculty	March 25-26, 2017	IIT Bombay, Mumbai.
20.	Mr. C. Kishore	<b>Three Day</b> Workshop on “Developing Progressive Web Applications”	April, 11-13, 2017	Google Office, Gurgaon
21.	Dr.M.Lavanya	<b>Two Day</b> workshop on “Research Methodology & Application of SPSS for Data Analysis”	24-25 March, 2017	Department of Business Administration, AITS, Rajampet
22.	Dr.M.Naresh Babu	<b>Three day</b> International Workshop on SMT Solvers based Cryptanalysis	27-29,June 2016.	C R Rao AIMSCS, Hyderabad
23.	Mr. A. Srinivasulu Ms.C.shilpa	<b>Two day</b> FDP on Emerging trends in Big Data.	July 1 <sup>st</sup> &2 <sup>nd</sup> 2016	SVEC, Tirupati.
24.	Dr.M.Naresh Babu	<b>Two Months</b> Training for Certification from Coursera on “HTML5”	May13 <sup>th</sup> – 30 <sup>th</sup> June 2016	(University of Michigan)
25.	Mr. A. Ramprakash Reddy Mr. V.S.V.S.S.S. M Chakradhar	<b>Two Months</b> Training for Certification on Cloud Computing	May 8 <sup>th</sup> – 03 <sup>th</sup> July 2016	Udemy
26.	Mr. V.S.V.S.S.S. M Chakradhar	<b>Two Months</b> Training for Certification on Cyber Security	May 8 <sup>th</sup> – 03 <sup>th</sup> July 2016	Udemy
27.	Mr. A. Ramprakash Reddy Mr. V.S.V.S.S.S. M Chakradhar	<b>Two Months</b> Training for Certification of Excellence in Big Data Challenge	May 1 <sup>st</sup> – 08 <sup>th</sup> July 2016	TechGig.com
28.	Dr.M.Naresh Babu	<b>Two Months</b> Training for Certification from Coursera on “Algorithmic Toolbox”	May 10 <sup>th</sup> – 15 <sup>th</sup> July 2016	UC SanDiego
29.	Mr. P. Bhasha Mr. Sk Munwar Mr. P. Srinivasa Reddi Dr. K. K. Baseer Ms. V. Jyothsna Mr. G. Uma Mahesh Mr. M. Thrilok Reddy Ms. K. Lakshmi Prasanna Mr. A. Ramprakash Reddy Mr. P Samson Anosh Babu B. Bhaskar kumar rao	<b>One Day</b> Research Oriented workshop on “New innovations in cloud computing for big data applications”.	August 13 <sup>th</sup> 2016	SVEC, Tirupati.

30.	Mr. P. Srinivasa Reddi	<b>3 Months</b> online course on “Basics of Remote Sensing, GIS and Global Navigation Satellite System”	22-08-2016 To 18-11-2016	SVEC, Tirupati, A.P. Sponsored by National Natural Resources Management System (NNRMS), Indian Institute of Remote Sensing, (ISRO)
31.	Mr. V.S.V.S.S.S. M Chakradhar	<b>One Month</b> Online Training for Certification from Coursera on “Cloud Computing”	5 <sup>th</sup> October -10 <sup>th</sup> September 2016	Sponsored by Rackspace
32.	Mr. V.S.V.S.S.S. M Chakradhar	<b>One Month</b> Online Training for Certification from Coursera on “Building Blocks :Big Data and Machine Learning “	1 <sup>st</sup> September -1 <sup>st</sup> October 2016	Microsoft Academy
33.	P. Srinivasa Reddi	<b>Two Months</b> CS213.3X : Algorithms IIT Bombay X	September 13 <sup>th</sup> – 10 <sup>th</sup> November 2016	www.iitbombayx.in/tos
34.	Dr. K. Ramani Dr. K. Khaja Baseer Dr.M.Lavanya Mr. P. Srinivasa Reddi Mr. A. Ramprakash Reddy Mr. A. Srinivasulu Ms. K. Nirmala Mr. M. Thri Lok Reddy Mr. VSVSSM Chakradhar Mr. C. Kishore Ms. Ch. Prathima Mr. P. Bhasha Ms. V. Jyothsna Ms. K. Lakshmi Prasanna Mr. G. Uma Mahesh Mr. P Samson Anosh Babu	<b>Two day</b> faculty Development Programme on “Advanced Web Technologies”.	September 23-24 2016	SVEC, Tirupati.
35.	Dr. L. V. Reddy Mr. A. Srinivasulu Dr. K. K. Baseer Dr.M.Lavanya Mr. G. Uma Mahesh Mr. A. Ramprakash Reddy Mr. C. Kishore Ms. Ch. Prathima Ms. K. Nirmala Mr. P. Srinivasa Reddi Mr. P. Bhasha Mr. Sk.Munwar Ms. V. Jyothsna Ms. K. Lakshmi Prasanna Mr. P Samson Anosh Babu	<b>Two Day</b> Research oriented <b>FDP</b> on “Open source Technologies.	Sept 26-27 2016	SVEC, Tirupati.
36.	Dr. K. Ramani Dr.M.Naresh Babu Mr. P. Srinivasa Reddi	<b>Two Day</b> Faculty Development Programme on “Advancements of Image and Video Processing” .	Sept 30-Oct 1 2016	SVEC, Tirupati.
37.	Dr. K. Ramani Dr. L. V. Reddy Dr.M.Lavanya Dr.M.Naresh Babu Mr. B. Bhaskar Kumar	<b>Two Day</b> National Seminar on “Internet of things (IOT): Scope for future research and business”.	24-25 october 2016	SVEC, Tirupati.

	Rao Mr. M. Thrilok Reddy Ms. K. Sireesha Mr. A. Srinivasulu Ms. E. Sandhya Ms. V. Jyothsna Dr. K. Khaja Baseer Mr. A. Ram Prakash Reddy			
38.	Dr. K. Ramani Mr. P. Srinivasa Reddi Mr. M Viju prakash Ms. V Jyothsna Ms. K. Sireesha Mr. Shaik Munwar Mr. P. Bhasha Ms. E. Sandhya Mr. G Uma Mahesh Mr. G M Chanakya Mr. M. Thrilok Reddy Ms. C Silpa Ms. K Lakshmi Prasanna Mr. C Kishore Mr. B. Bhaskar Kumar Rao Mr. N. Jaswanth Mr. P Samson Anosh Babu Mr. A. Ramprakash Reddy Ms. Ch. Prathima Mr. V.S.V.S.S.S. M Chakradhar	<b>Three day</b> FDP on Grid and Cloud Computing.	20-22 October 2016	SVEC, Tirupati
39.	Dr.M.Naresh Babu P. Srinivasa Reddi	<b>Three day</b> FDP on IBM Certified Application Developer	November 14-16 2016	SVEC, Tirupati
40.	Mr. N. Jaswanth Mr. G. M. Chanakya	<b>Three day</b> skill development program on “Hands-on Training on MEAN stack Technologies”.	24-26 October 2016	SVEC, Tirupati.
41.	Dr.M.Lavanya	<b>Two day</b> FDP on “Data Analytics and Machine Learning with R”	21-22 October, 2016	SVEC, Tirupati.
42.	Dr. L. V. Redy Dr.M.Lavanya P.Srinivasa Reddi Mr. B. Bhaskar Kumar Rao P.Samson Anosh V.Saravana Kumar	<b>Two day</b> National workshop on “Recent Advances in Bioinformatics and Medical image Analysis”.	November 18-19 2016	SVEC, Tirupati.
43.	Dr. L. V. Reddy P.Srinivasa Reddi Mr. B.Bhaskar Kumar Rao Mr. A. Srinivasulu Dr. K. K. Baseer Mr. Sk. Munwar Ms. K. Lakshmi Prasanna Mr. Mahendra. M P.Samson Anosh Ms. Sireesha K Mr. C. Kishore Mr. G. Uma Mahesh	<b>One Week</b> FDP on “Advances in Python Programming”.	November 28 <sup>th</sup> - December 2 <sup>nd</sup> 2016	SVEC, Tirupati.

	Mr. M. Thrilok Reddy Mr. A. RamPrakash Reddy Mr. GM Chanakya Ms.C. Silpa. Mr.V.Saravana Kumar			
44.	Dr. K. Ramani Dr. L. V. Reddy Dr.M.Naresh Babu Dr.M.Lavanya Dr. K. K. Baseer Ms. K. Lakshmi Prasanna Mr. Mahendra. M Ms. K. Sireesha Mr. G. Uma Mahesh Mr. G. M. Chanakya Ms. V. Jyothsna Ms. E. Sandhya Ms. K. Nirmala Mr.V.Saravana Kumar Mr. B.Bhaskar Kumar Rao Mr.P.Samson Anosh Babu	<b>One week</b> FDP on “Advanced tools for Data Analytics”.	November 21 <sup>st</sup> - 25 <sup>th</sup> 2016	SVEC, Tirupati.
45.	Mr. Mahendra. M Ms. K. Lakshmi Prasanna Mr. V.S.V.S.S.S.M. Chakradhar	<b>One day</b> workshop on phonetics and spoken communication skills “An Activity based Learner centered”.	December 21 <sup>st</sup> 2016	SVEC, Tirupati.
46.	Dr.M.Naresh Babu	Certification on Cryptography	4 <sup>th</sup> December 2016	Cybrary
47.	Dr. L.V.Reddy Mr. V. Lokanadham Naidu Mr. O. Obulesu Mr. P. Samson Anosh Babu Ms. K. Nirmala	<b>One week</b> FDP on “Machine Learning” Organized by Electronics & ICT Academy, NIT Warangal	December 19th – 24th 2016	SVEC, Tirupati
48.	Dr. K.Ramani Dr. L.V.Reddy Dr. K. K. Baseer Mr. A. Srinivasulu Mr. A. RamPrakash Reddy Mr.P. Srinivasa Reddi Ms.V Jyothsna Ms.K. Sireesha Mr.Shaik Munwar Mr.P. Bhasha Mr.O.Obulesu E. Sandhya Mr. G Uma Mahesh Mr. G M Chanakya Mr. M. Thrilok reddy Ms. C Silpa Ms .K Lakshmi prasanna Mr. C Kishore Mr. B. Bhaskar kumar rao Mr. Samson Anosh Babu Mr. A. Ramprakash Reddy Ms.Ch Prathima	<b>One Week</b> FDP on “cyber Security and Ethical hacking”	December 26th – 30th 2016	SVEC, Tirupati

	Mr. V.S.V.S.S.S. M Chakradhar Mr. Ch. Sreenu Babu			
49.	Dr. K. K. Baseer Dr. L. V. Reddy Mr.A.Srinivasulu Ms.K. Sireesha Ms.K. Nirmala Mr.C. Kishore Mr.G Uma Mahesh Ms.V. Jyothsna Mr.B. Bhaskar kumar rao Ms.Ch Prathima Mr.V.S.V.S.S.S. M Chakradhar	<b>Three Day</b> FDP on “Cryptography: Foundations and New Directions in Research	16-18 February, 2017	SVEC, Tirupati
50.	Mr. B. Bhaskar Kumar Rao	<b>Two Months</b> Online training for Certification from coursera on CS169.1:Agile testing on web applications	05 <sup>th</sup> Feburary- 05 <sup>th</sup> April 2017	Berkeley X University of california
51.	Dr.M.Naresh Babu Mr.O.Obulesu	<b>One day</b> Faculty Training on “Scratch and App Inventor” conducted as part of the Google India Code Code to Learn 2017 Program	15 <sup>th</sup> June 2017	SVEC, Tirupati
52.	Dr. K.Ramani Dr. L.V.Reddy Dr.M.Naresh Babu Dr. K. Khaja Baseer Mr.P. SrinivasaReddi Ms.V.Jyothsna Mr.Shaik Munwar Mr.P. Bhasha Mr.O.Obulesu Ms.E. Sandhya Mr.G Uma Mahesh Mr.G M Chanakya Mr.M. Thrilok reddy Ms.C Silpa Ms. K Lakshmi prasanna Mr.C.Kishore Mr.B.Bhaskar kumar rao Mr.A.Ramprakash Reddy Mr.V.S.V.S.S.S. M Chakradhar Mr.V.Lokanadham Naidu Ms.K. Nirmala Mr.A. Srinivasulu Mr.M.Mahendra	<b>One Week</b> FDP on Teaching, Learning and Research	20-24 June 2017	SVEC, Tirupati

ii) **Supporting Staff:**

S.No	Name of staff member	Area of training/development	Duration (Days)	When (Date)	Training Organization
1.	J. Reddemma	Networking Technologies and Configuration Issues	03	20-10-2016 To 22-10-2016	SVEC, Tirupati

iii) **Technical Staff:**

S.No	Name of staff	Area of	Duration	When (Date)	Training
------	---------------	---------	----------	-------------	----------

	<b>member</b>	<b>training/development</b>	<b>(Days)</b>		<b>Organization</b>
1.	Mr. G. Gowtham	Networking Technologies and Configuration Issues	03	20-10-2016 To 22-10-2016	SVEC, Tirupati
2.	Mr. A. V. Phaneendra	Networking Technologies and Configuration Issues	03	20-10-2016 To 22-10-2016	SVEC, Tirupati
3.	Mr. K. Kesavulu	Networking Technologies and Configuration Issues	03	20-10-2016 To 22-10-2016	SVEC, Tirupati

**B. Objectives/Priorities of the Institution:**

1. Develop a campus which promotes higher learning and research.
2. Recruit and retain a diverse faculty of outstanding teacher-scholars with principles and discipline.
3. Promote Industry-institute interactions
4. Expose students to leading industries and corporate houses.
5. Foster a harmonious, cordial tripartite relationship among the management, faculty and students for their respective growth and for establishing a congenial academic environment in the college.

**C. Objectives/Priorities of the Department/Section:**

1. To start a Research center in the department
2. To conduct training programs by industry experts
3. To conduct finishing school programs for enhancing the skills and improve the placements for students
4. To encourage faculty to participate in short term faculty training programs and short term research programs
5. To enhance knowledge and skills of students for improved competence
6. To offer need based and industry oriented courses in the curriculum.
7. To improve the student pass percentage and transition rate by conducting remedial and reinforcement classes
8. To setup and train the students in FOSS (Free and Open Source Software) tools
9. To sign MoU with industries for consultancy, collaborative research and internships.
10. To network institutions for conducting faculty development programs

**D. Aligning the objectives/priorities of your Department/Section -Institution with those of the individual staff - faculty, identify the areas of training/development -suitable staff -faculty to be trained /developed.**

<b>Sl. No.</b>	<b>Name and Designation of the faculty member</b>	<b>Area of training/ development</b>	<b>Duration (days)</b>	<b>Tentative dates</b>	<b>Trainer Organization</b>
1.	Dr. K. Ramani Professor & Head	Image and video processing	02	12-13 Jan, 2018	IIIT, Hyderabad
		Cyber Physical Systems	One Week	01-06 May, 2018	MS Ramaiah Institute of Technology, Bangalore
2.	Dr. L Venkateswara Reddy Professor	Big Data: Real Time Analytics	02	27 - 28 October, 2017	C-DAC Knowledge Park, Old Madras Road, Bengaluru.
		Machine Learning	07	21-27 May 2018	SRM University, Chennai
3.	Mr. P. Srinivasa Reddi Associate Professor	QIP Short Term Course on Deep Learning and Computational Intelligence in Automation & Control	One Week	December 4 <sup>th</sup> - 9 <sup>th</sup> , 2017	Indian Institute of Technology Kanpur, India
		FDP on Digital Image processing	One Week	April 2018	IIT Bombay
		Short course on Optimization for Communications & Machine Learning.	Three days	28 Mar. - 30 Mar. 2018	IIT, Kanpur
		IIT Bombay Moodle course on Algorithms	Four weeks	January 2018	IIT Bombay

4.	Mr. A. Srinivasulu Associate Professor	One Week Short Term Training Program on Intelligent Computing & Deep Learning	1 Week	20-25 November, 2017	PVP Siddhartha Engineering College, Vijayawada
		Big Data: Real Time Analytics	02	27 - 28 October, 2017	C-DAC Knowledge Park, Old Madras Road, Bengaluru.
		5th Indo-European Conference on Patents and ICT	01	4th December 2017	India Habitat Center, New Delhi
5.	Dr. K. Khaja Baseer Associate Professor	Big Data: Real Time Analytics	02	27 - 28 October, 2017	C-DAC Knowledge Park, Old Madras Road, Bengaluru.
		5th Indo-European Conference on Patents and ICT	01	4th December 2017	India Habitat Center, New Delhi
		1st International Conference on Universal Computing, Communications and Data Engineering	02	7-8 February 2018	Department of Computer Science, Sri Padmavati Mahila University, Tirupati, India
6.	Dr. Vellingiri J Associate Professor	Big data Analytics	07	04-10 December 2017	VIT, Chennai
		Machine Learning	07	21-27 May 2018	SRM University, Chennai
7.	Dr. O. Obulesu Assistant Professor	IoT and Big Data Analytics	One Week	November 20-25, 2017	NIT, Warangal & SVEC, Tirupati
		2 <sup>nd</sup> International conference on Cognitive Science and Artificial Intelligence	02	January 4-5, 2018	SVEC, Tirupati
		19 <sup>th</sup> International Conference on Distributed Computing and Networking	04	January 4-7, 2018	Varanasi, India
8.	Mr. V. Lokanadham Naidu Assistant Professor (SL)	Content based image retrieval	01 Week	Feb. 2018	IIIT's
		Computer Vision and Deep Learning	01 Week	May/June. 2018	IIT's
9.	Mr. Shaik Munwar Assistant Professor	Workshop on "Internet of things (IOT): Scope for future research and business"	One week	September, 2017	NIT, Warangal
		FDP on "Cyber Physical Systems: Challenges and Issues"	02	December, 2017	IIT, Chennai
		A course on "Capstone: Retrieving, Processing, and visualizing Data with Python."	6 weeks	December, 2017	coursera
		Seven Days Faculty Development Training Programme on Computer Networks	One week	December 2017	Anna university, Chennai.
10.	Ms. V. Jyothisna Assistant Professor	Workshop on "Internet of things (IOT): Scope for future research and business"	05	September, 2017	NIT, Warangal
		FDP on "Cyber Physical	02	December, 2017	IIT, Chennai

		Systems: Challenges and Issues”			
		FDP on “Cryptography: Foundations and new Directions in Research”	03	January, 2018	IIT, Hyderabad
		Hands on training on “Advanced tools for Data Analytics”	03	April, 2018	CDAC, Bangalore
11.	Mr. P. Bhasha Assistant Professor	Workshop on “Internet of things (IOT): Scope for future research and business”	One week	September, 2017	NIT, Warangal
		FDP on “Cyber Physical Systems: Challenges and Issues”	02	December, 2017	IIT, Chennai
		1 <sup>st</sup> International Conference on Universal Computing, Communications and Data Engineering	02	7-8 February 2018	Department of Computer Science, Sri Padmavati Mahila University, Tirupati, India
		Hands on training on “Advanced tools for Data Analytics”	01	03 April, 2018	CDAC, Bangalore
12.	Mr. G. Uma Mahesh Assistant Professor	Big Data: Real Time Analytics	02	27 - 28 October, 2017	C-DAC Knowledge Park, Old Madras Road, Bengaluru.
		5th Indo-European Conference on Patents and ICT	01	4th December 2017	India Habitat Center, New Delhi
		1st International Conference on Universal Computing, Communications and Data Engineering	02	7-8 February 2018	Department of Computer Science, Sri Padmavati Mahila University, Tirupati, India
13.	Mr. G. M. Chanakya Assistant Professor	FDP on “Cryptography: Foundations and new Directions in Research”	03	January, 2018	IIT, Hyderabad
		Hands on training on “Advanced tools for Data Analytics”	03	April, 2018	CDAC, Bangalore
14.	E. Sandhya Assistant Professor	Data Science and Big Data Analytics	05	30 Oct 2017 to 03 Nov 2017	Sri Venkateshwara College Of Engineering, Bangalore
		MOOCS, Open Education & Open Educational Resources	06	9th – 11th November, 2017 & 26th – 28th March, 2018	SRKR Engineering College Bhimavaram
		Internet of Things	10	30th November 2017 to 9th December 2017	NIT Warangal
		Design and Analysis of Algorithms	05	8th-12th January 2017	NITTTR, Chennai
15.	K. Nirmala Assistant Professor	FDP on Internet of Things	05	27 November 2017 to 01 December 2017	PEC Pondicherry
		FDP on Python Programming	05	20 December 2017 to 24 December 2017	NITTR Chennai
		Data Analysis using Open Source Statistical	06	27 January 2017 to 02 February 2017	Velagapudi Ramakrishna Siddhartha Engineering

		Package “R”			College, Vijayawada
16.	C. Silpa Assistant Professor	MOOCS, OPEN EDUCATION & OPEN EDUCATIONAL RESOURCES	06	9th – 11th November, 2017 & 26th – 28th March, 2018	SRKR Engineering College Bhimavaram
		Internet of Things	10	30th November 2017 to 9th December 2017	NIT Warangal
17.	Mr. M. Thrilok Reddy Assistant Professor	Theory of Computation	07	30th November 2017 to 9th December	NIT, Warangal
		Data mining	14	January 2018	Any IIT’s, NIT’s
		IoT Data Storage	14	May 2018	Any IIT’s, NIT’s
18.	Ms. K. Lakshmi Prasanna Assistant Professor	Faculty Development Program on “Mobile Application Development on Android”	10	December 2017	IIT BombayX
		Big Data Analytics	10	February 2018	NIT Warangal
		Faculty Development Program on “Mobile Computing”	One week	April 2018	NIT Warangal
19.	Mr. Kishore C Assistant Professor	Short Term course on “Opportunities And Challenges In Internet Of Things”	1 Week	27 <sup>th</sup> Nov, 2017 to 1 <sup>st</sup> Dec, 2017	Pondicherry Engineering College
		Short Term course on “Embedded System Design for Internet of Things”	1 week	June 2018	IIT Kanpur
		Faculty Development Programme on “Internet of Things”	03	March 2018	Prasad V. Potluri Siddhartha Institute of Technology
20.	B. Bhaskar Kumar Rao Assistant Professor	Foundations and New directions in research	03	12 – 15 Feb’ 2018	Anna university, Chennai
		Workshop on “Evolutionary approaches to optimize test suite size”	One week	19-25 May 2018	VIT, Bangalore
21.	Mr. Mahendra M Assistant Professor	FDP on Internet of Things	One Week	26-30 November, 2017	Pondicherry University, Pandichery
		Short-term Training program on Machine Learning	One Week	21-26 January, 2018	IIT Hydrabad
		Work shop on Data Mining	One Week	25-30 March, 2018	NITC, Calicut
22.	A. Ramprakash Reddy Assistant Professor	Faculty Development Program on Teaching, Learning and Research	One Week	20 <sup>th</sup> June to 24 <sup>th</sup> June, 2017	SVEC
		FDP on MOOC’s on open eduction	One week	9-11 <sup>th</sup> Nov, 2017 and 25-28 <sup>th</sup> march 2018	NIT warangal
		Hands-on Workshop in “Network Performance Analysis using ns3”	04	December 27 to 30, 2017	MEPCO SCHLENK ENGINEERING COLLEGE
23.	Mr. V. S. V.S. S. S. M. Chakradhar Assistant Professor	Short Term course on “Opportunities And Challenges In Internet Of Things”	1 Week	27 <sup>th</sup> Nov, 2017 to 1 <sup>st</sup> Dec, 2017	Pondicherry Engineering College

		Hands-on Workshop in “Network Performance Analysis using ns3”	04	December 27 to 30, 2017	Mepco Schlenk Engineering College
		Short Term course on “Embedded System Design for Internet of Things”	1 week	June 2018	IIT Kanpur
		Faculty Development Programme on “Internet of Things”	03	March 2018	Prasad V. Potluri Siddhartha Institute of Technology
24.	Ms. Ch. Prathima Assistant Professor	Short Term course on “Opportunities And Challenges In Internet Of Things”	1 Week	27 <sup>th</sup> Nov, 2017 to 1 <sup>st</sup> Dec, 2017	Pondicherry Engineering College
		Short Term course on “Embedded System Design for Internet of Things”	1 week	June 2018	IIT Kanpur
		Faculty Development Programme on “Internet of Things”	03	March 2018	Prasad V. Potluri Siddhartha Institute of Technology
25.	Mr. Ch. Sreenu Babu Assistant Professor	Data Mining Tools and Techniques	One Week	January, 2018	Any IITs/NITs/IIITs
		Big Data Technologies	One Week	May, 2018	Any IITs/NITs/IIITs
26.	L. Gopi Krishna Assistant Professor	Four Day Hands-on Workshop in “Network Performance Analysis using ns3”	04	December 27 to 30, 2017.	Mepco Schlenk Engineering College, Chennai.

**iii) Technical Staff**

<b>S.No</b>	<b>Name of staff member</b>	<b>Area of training/development</b>	<b>Duration (Days)</b>	<b>When (Date)</b>	<b>Training Organization</b>
1.	Mr. A. V. Phaneendra	Routing Configuration	03	December 2017	IIT Hyderabad
2.	Mr. K. Kesavulu	Hardware and Networking	02	January 2018	Anna university, Chennai
3.	Mr. G. Gowtham	Networking Configuration	03	October 2017	SRM University, Chennai
4.	Mr. P. Ravi Sankar	Networking Programming	03	December 2017	NITW, Warangal
5.	Mr. C. Madhu Babu	Hardware and Networking	02	January 2018	Anna university, Chennai

**iv) Supporting Staff**

<b>S.No</b>	<b>Name of staff member</b>	<b>Area of training/development</b>	<b>Duration (Days)</b>	<b>When (Date)</b>	<b>Training Organization</b>
1	Ms. J. Reddemma	Photoshop	02 Days	March 2018	SV University, Tirupati.

**HOD, IT**

**TRAINING NEEDS ANALYSIS PROFORMA – VIII:  
DEPARTMENTAL TRAINING/DEVELOPMENT PLAN  
TRAINING NEEDS ANALYSIS PROFORMA – VIII:  
DEPARTMENTAL TRAINING/DEVELOPMENT PLAN**

Name of the Department/Section : Electrical and Electronics Engineering

Name of the Head of Department/Section : Dr. T. Nageswara Prasad

*Note: i) Strike out whichever is not applicable. ii) Additional sheets may be used wherever required.*

**A. Details of previous training**

**i) Previous trainings the support staff has undergone in last two years:**

S. No.	Name of support staff member	Area of training/development	Duration (Days)	When (Date)
1	Mr. A. Girish Kumar	-	-	-

**ii) Previous trainings the technical staff has undergone in last two years:**

S. No.	Name of technical staff member	Area of training/development	Duration (Days)	When (Date)
1	Mr. S. Mallikarjuna	-	-	-
2	Mr. M. Subramanyam	-	-	-
3	Mr. S.K. Azeez	-	-	-
4	Mr. P. Lokadri	-	-	-
5	Mr. P.N.V.R. Krishna Reddy	-	-	-
6	Mr. K. Mohan Babu	-	-	-
7	Mr. T. Sai Kumar	-	-	-
8	Mr. S. Saleem Javeed	-	-	-

**iii) Previous trainings the administrative and finance staff has undergone in last two years:**

S. No.	Name of administrative/finance staff member	Area of training/development	Duration (Days)	When (Date)
1	--	--	--	--
2	--	--	--	--
3	--	--	--	--

**iv) Previous trainings the faculty has undergone in last two years:**

S. No.	Name of staff member	Area of training/development	Duration (Days)	When (Date)
1	Dr. P. Umapathi Reddy	Two day National level work shop on "Electrical CAD" S.V University, Tirupati	2	29 <sup>th</sup> -30 <sup>th</sup> July, 2016
		Two Day National Conference on "Smart Grid and Renewable Technologies" (Smart'16) Under TEQIP-II. Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	2	21 <sup>st</sup> & 22 <sup>nd</sup> Oct, 2016
		One week Workshop on "Thermal Energy Systems-Optimization of Design for Fluid Flows and Heat	5	19 <sup>th</sup> - 23 <sup>rd</sup> Dec, 2016

S. No.	Name of staff member	Area of training/development	Duration (Days)	When (Date)
		Transfer” Dept. of ME, Sree Vidyanikethan Engineering College, Tirupati.		
		Joint International Conference on “ Artificial Intelligence and Evolutionary Computations in Engineering systems (ICAIECES-2017) & Power, circuit and Information Technologies (ICPCIT-2017) Dept. of EEE,CSE & ECE, Madanapalle Institute of Technology and Science, Madanapalle	3	27 <sup>th</sup> - 29 <sup>th</sup> Apr, 2017
2	Dr. M. S. Sujatha	Two Day National Conference on “Smart Grid and Renewable Technologies” (Smart’16) Under TEQIP-II. Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	2	21 <sup>st</sup> & 22 <sup>nd</sup> Oct, 2016
		A One day Workshop on ”COMSOL 5.2 & APPLICATION BUILDER” under TEQIP-II Dept. of EIE, Sree Vidyanikethan Engineering College, Tirupati.	1	29 <sup>th</sup> July, 2016
		A Two Day National Conference on” Management thoughts from Bhagavad Gita” SVIM	2	9 <sup>th</sup> - 10 <sup>th</sup> Sep, 2016
		Workshop on “ Compressive Sensing and Applications” IIT Hyderabad	3	25 <sup>th</sup> – 27 <sup>th</sup> Oct, 2016
		A Two Day National Seminar on “Smart Instrumentation for Smart City” Under (TEQIP-II) Dept. of EIE, Sree Vidyanikethan Engineering College, Tirupati.	2	1 <sup>st</sup> & 2 <sup>nd</sup> Dec, 2016
		An Activity-Based Learner-Centered One Day Workshop on “Phonetics and Spoken Communication Skills”(Under TEQIP-II) Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	1	21 <sup>st</sup> Dec, 2016
		Participated in the 104 <sup>th</sup> Indian Science Congress Association S.V.University, Tirupati	5	3 <sup>rd</sup> - 7 <sup>th</sup> Jan, 2017
		One Week Faculty Development Program on “Teaching, Learning and Research” Dept. of IT, Sree Vidyanikethan Engineering College, Tirupati.	5	20 <sup>th</sup> - 24 <sup>th</sup> June, 2017
3	Dr. N.M.G. Kumar	Two day National level Work shop on ”Electrical CAD” S.V University, Tirupati	2	29 <sup>th</sup> -30 <sup>th</sup> July, 2016
		A One Day National Level Workshop on”Emerging Trends and Advances in Renewable Energy Sources (ETARES-2016)”. VIT University, Vellore	1	20 <sup>th</sup> Sep,2016
		Two Day Faculty development program on “Smart Grid Technology adoption in Power utilities and integrating the latest IT-OT trends” under TEQIP-II Dept. of EEE, JNTUA College of Engineering, Pulivendula.	2	23 <sup>rd</sup> & 24 <sup>th</sup> Sep, 2016
		Two Day National Conference on “Smart Grid and Renewable Technologies” (Smart’16) Under TEQIP-II. Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	2	21 <sup>st</sup> & 22 <sup>nd</sup> Oct, 2016
		DST-SERB Sponsored Two Day National Work Shop on”Recent Advances in Bioinformatics and Medical Image Analysis” Science and Engineering Research Board (SERB), Department of Science and Technology (DST), Government of INDIA.	2	18 <sup>th</sup> & 19 <sup>th</sup> Nov, 2016
		A Three Day Faculty Development Programme on ”Cryptography: Foundations and New Directions in Research“ under(TEQIP-II) Dept. of CSSE, Sree Vidyanikethan Engineering College, Tirupati.	3	16 <sup>th</sup> - 18 <sup>th</sup> Feb, 2017
		Two Day All India Seminar on ”Nanogrids for Future Power Systems” Dept. of EEE, AITS, Rajampet in Association With The Institute of Engineers (India)	2	27 <sup>th</sup> & 28 <sup>th</sup> Feb, 2017
Two Day Faculty Development Programme on ”Recent Advances in Electrical Engineering Research, Under	10	20 <sup>th</sup> Feb - 2 <sup>nd</sup> Mar,		

S. No.	Name of staff member	Area of training/development	Duration (Days)	When (Date)
		TEQIP 1.2 S.V University, Tirupati		2017
		One Week Faculty Development Program on "Teaching, Learning and Research" Dept. of IT, Sree Vidyanikethan Engineering College, Tirupati.	5	20 <sup>th</sup> - 24 <sup>th</sup> June, 2017
4	Dr. S. Hema Chandra	Two Day National Conference on "Smart Grid and Renewable Technologies" (Smart'16) Under TEQIP-II. Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	2	21 <sup>st</sup> & 22 <sup>nd</sup> Oct, 2016
5	Dr.K.Venkatesan	A Two Day National Seminar on "Smart Instrumentation for Smart City" Under (TEQIP-II) Dept. of EIE, Sree Vidyanikethan Engineering College, Tirupati.	2	1 <sup>st</sup> & 2 <sup>nd</sup> Dec, 2016
		An Activity-Based Learner-Centered One Day Workshop on "Phonetics and Spoken Communication Skills"(Under TEQIP-II) Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	1	21 <sup>st</sup> Dec, 2016
		One Week Faculty Development Program on "Teaching, Learning and Research" Dept. of IT, Sree Vidyanikethan Engineering College, Tirupati.	5	20 <sup>th</sup> - 24 <sup>th</sup> June, 2017
6	Dr. R. Selvarasu	3 <sup>rd</sup> IEE UP Section InterNational Conference on "Electrical, Computer and Electronics Engineering (UPCON-2016) Indian Institute of Technology (Banaras Hindu University) Varanasi, U.P., India	3	9 <sup>th</sup> - 11 <sup>th</sup> Dec, 2016
		An Activity-Based Learner-Centered One Day Workshop on "Phonetics and Spoken Communication Skills"(Under TEQIP-II) Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	1	21 <sup>st</sup> Dec, 2016
		One Week Faculty Development Program on "Teaching, Learning and Research" Dept. of IT, Sree Vidyanikethan Engineering College, Tirupati.	5	20 <sup>th</sup> - 24 <sup>th</sup> June, 2017
7	Mr. M. Manohara	A One Day National Level Workshop on "Emerging Trends and Advances in Renewable Energy Sources (ETARES-2016)". VIT University, Vellore	1	20 <sup>th</sup> Sep, 2016
		Two day national level work shop on "Electrical CAD" S.V University, Tirupati.	2	29 <sup>th</sup> - 30 <sup>th</sup> July, 2016
		A Three Day Faculty Development Programme on "Cryptography: Foundations and New Directions in Research" under(TEQIP-II) Dept. of CSSE, Sree Vidyanikethan Engineering College, Tirupati.	3	16 <sup>th</sup> - 18 <sup>th</sup> Feb, 2017
8	Dr. S. Farook	A Two Day National Level Workshop on "Electrical CAD" S.V University, Tirupati.	2	29 <sup>th</sup> & 30 <sup>th</sup> July, 2016
		One Week Faculty Development Program on "Teaching, Learning and Research" Dept. of IT, Sree Vidyanikethan Engineering College, Tirupati.	5	20 <sup>th</sup> - 24 <sup>th</sup> June, 2017
9	Dr. E. Parimalasundar	An Activity-Based Learner-Centered One Day Workshop on "Phonetics and Spoken Communication Skills" (Under TEQIP-II) Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	1	21 <sup>st</sup> Dec, 2016
		One Week Faculty Development Program on "Teaching, Learning and Research" Dept. of IT, Sree Vidyanikethan Engineering College, Tirupati.	5	20 <sup>th</sup> - 24 <sup>th</sup> June, 2017
10	Dr. G. Harikrishnan	One week faculty program on "real time embedded systems and IoT-its applications" E & ICT Academy national institute of Technology, Warangal and G Pullaiah College of Engineering and Technology, Kurnool	6	1 <sup>st</sup> - 6 <sup>th</sup> May, 2017
		One Week Faculty Development Program on "Teaching, Learning and Research" Dept. of IT, Sree Vidyanikethan Engineering College, Tirupati.	5	20 <sup>th</sup> - 24 <sup>th</sup> June, 2017

S. No.	Name of staff member	Area of training/development	Duration (Days)	When (Date)
11	Dr. V. Arun	One Week Faculty Development Program on "Teaching, Learning and Research" Dept. of IT, Sree Vidyanikethan Engineering College, Tirupati.	5	20 <sup>th</sup> - 24 <sup>th</sup> June, 2017
12	Dr. R. Jayanthi	One Week Faculty Development Program on "Teaching, Learning and Research" Dept. of IT, Sree Vidyanikethan Engineering College, Tirupati.	5	20 <sup>th</sup> - 24 <sup>th</sup> June, 2017
13	Dr. S. Krishnama Raju	3 Days hands on training on control systems for Electric drives Altair, Bangalore	3	12 <sup>th</sup> - 14 <sup>th</sup> June, 2017
14	Ms. W.V. Jahnavi	An Activity-Based Learner-Centered One Day Workshop on "Phonetics and Spoken Communication Skills"(Under TEQIP-II) Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	1	21 <sup>st</sup> Dec, 2016
		Poster Presentation During 104 <sup>th</sup> Indian Science Congress Association S.V. University, Tirupati	5	3 <sup>rd</sup> - 7 <sup>th</sup> Jan, 2017
15	Mr. A. Muni Sankar	1 <sup>st</sup> International Conference on "Green Power Technology in PowerGrid: Issues, Challenges & Control"(ICGPTPG-2016)under TEQIP-II-1.2 Dept. of EEE, S.V. University College of Engineering, Tirupati.	3	16 <sup>th</sup> to 18 <sup>th</sup> Nov, 2016
		A Two day Workshop on "PIC & ARM MICROCONTROLLERS" Dept. of EIE, Sree Vidyanikethan Engineering College, Tirupati.	2	27 <sup>th</sup> & 28 <sup>th</sup> Dec, 2016
16	Mr. T. Kosaleswara Reddy	One Week Faculty Development Programme on "Global Trends in Renewable Energy Systems and Smart Grids,GTRESSG-2016" Dept. of EEE, CVR College Of Engineering, Ibrahimpatan.	6	21 <sup>st</sup> to 26 <sup>th</sup> Nov, 2016
17	Mr. D.Sreenivasula Reddy	An Activity-Based Learner-Centered One Day Workshop on "Phonetics and Spoken Communication Skills" (Under TEQIP-II) Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	1	21 <sup>st</sup> Dec, 2016
		A Three Day Faculty Development Programme on "Cryptography:Foundations and New Directions in Research" under(TEQIP-II) Dept. of CSSE, Sree Vidyanikethan Engineering College, Tirupati.	3	16 <sup>th</sup> - 18 <sup>th</sup> Feb, 2017
		7 <sup>th</sup> IEE International advance computing conference Vallurupalli nageswararao vignanajyothi institute of engineering & technology, Hyderabad.	3	5 <sup>th</sup> - 7 <sup>th</sup> Jan, 2017
		Two day all india seminar on" Nano Grids for Future Power Systems" Dept. of EEE, Annamacharya Institute of Technology and sciences ,Rajampet in association with the institution of engineers (india)	2	27 <sup>th</sup> & 28 <sup>th</sup> Feb, 2017
		One Week Faculty Development Program on "Teaching, Learning and Research" Dept. of IT, Sree Vidyanikethan Engineering College, Tirupati.	5	20 <sup>th</sup> - 24 <sup>th</sup> June, 2017
18	Mr. B. Subba Reddy	A Two day Workshop on "PIC & ARM MICROCONTROLLERS" Dept. of EIE, Sree Vidyanikethan Engineering College, Tirupati.	2	27 <sup>th</sup> & 28 <sup>th</sup> Dec, 2016
		Two day all india seminar on" Nano Grids for Future Power Systems" Dept. of EEE, Annamacharya Institute of Technology and sciences, Rajampet in association with the institution of engineers (india)	2	27 <sup>th</sup> & 28 <sup>th</sup> Feb, 2017
19	Mr. I. KumaraSwamy	A Three Day Workshop on Smart Grid Technologies - 7 <sup>th</sup> International Advance Computing Conference Vallurupalli NageswaraRao Vignana Jyothi Institute of Engineering & Technology, Hyderabad	3	5 <sup>th</sup> - 7 <sup>th</sup> Jan, 2017
		Two Day National Conference on "Smart Grid and Renewable Technologies" (Smart'16) Under TEQIP-II. Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	2	21 <sup>st</sup> & 22 <sup>nd</sup> Oct, 2016
		A Three Day Faculty Development Programme on	3	16 <sup>th</sup> - 18 <sup>th</sup>

S. No.	Name of staff member	Area of training/development	Duration (Days)	When (Date)
		"Cryptography: Foundations and New Directions in Research" under (TEQIP-II) Dept. of CSSE, Sree Vidyanikethan Engineering College, Tirupati.		Feb, 2017
		An Activity-Based Learner-Centered One Day Workshop on "Phonetics and Spoken Communication Skills"(Under TEQIP-II) Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	1	21 <sup>st</sup> Dec, 2016
20	Mr. N. Pavan Kumar Reddy	An Activity-Based Learner-Centered One Day Workshop on "Phonetics and Spoken Communication Skills"(Under TEQIP-II) Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	1	21 <sup>st</sup> Dec, 2016
		A Two Day National Seminar on "Smart Instrumentation for Smart City" Under (TEQIP-II) Dept. of EIE, Sree Vidyanikethan Engineering College, Tirupati.	2	1 <sup>st</sup> & 2 <sup>nd</sup> Dec, 2016
		Two Day All India Seminar on "Nanogrids for Future Power Systems" Dept.of EEE, AITS, Rajampet in Association With The Institute of Engineers (India)	2	27 <sup>th</sup> & 28 <sup>th</sup> Feb, 2017
		One Week Faculty Development Program on "Teaching, Learning and Research" Dept. of IT, Sree Vidyanikethan Engineering College, Tirupati.	5	20 <sup>th</sup> - 24 <sup>th</sup> June, 2017
21	Mr. G. Ravindra	An Activity-Based Learner-Centered One Day Workshop on "Phonetics and Spoken Communication Skills"(Under TEQIP-II) Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	1	21 <sup>st</sup> Dec, 2016
		A Two Day National Level Workshop on "Electrical CAD" S.V University, Tirupati.	2	29 <sup>th</sup> & 30 <sup>th</sup> July, 2016
		1 <sup>st</sup> International Conference on "Green Power Technology in PowerGrid: Issues, Challenges & Control"(ICGPTPG-2016)under TEQIP-II-1.2 Dept. of EEE, S.V.University College of Engineering, Tirupati.	3	16 <sup>th</sup> to 18 <sup>th</sup> Nov, 2016
		A Two day Workshop on "PIC & ARM MICROCONTROLLERS" Dept. of EIE, Sree Vidyanikethan Engineering College, Tirupati.	2	27 <sup>th</sup> & 28 <sup>th</sup> Dec, 2016
		One Week Faculty Development Program on "Teaching, Learning and Research" Dept. of IT, Sree Vidyanikethan Engineering College, Tirupati.	5	20 <sup>th</sup> - 24 <sup>th</sup> June, 2017
22	Mr. P. Venkatesh	An Activity-Based Learner-Centered One Day Workshop on "Phonetics and Spoken Communication Skills"(Under TEQIP-II) Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	1	21 <sup>st</sup> Dec, 2016
		A Two Day National Seminar on "Smart Instrumentation for Smart City" Under (TEQIP-II) Dept. of EIE, Sree Vidyanikethan Engineering College, Tirupati.	2	1 <sup>st</sup> & 2 <sup>nd</sup> Dec, 2016
		A Two Day National Level Workshop on "Electrical CAD" S.V University, Tirupati.	2	29 <sup>th</sup> & 30 <sup>th</sup> July, 2016
		One week FDP on " MEMS Design and its applications" Dept. of EIE, SVEC, Tirupati	5	24 <sup>th</sup> - 28 <sup>th</sup> Oct, 2016.
		Two Day Faculty development program on "Smart Grid Technology adoption in Power utilities and integrating the latest IT-OT trends" under TEQIP-II Dept. of EEE, JNTUA College of Engineering, pulivendula.	2	23 <sup>rd</sup> & 24 <sup>th</sup> Sep, 2016
		A one day value added program on "smart grid protection using intelligent Electronic Devices (IEDS) & SCADA". VIT University, Vellore	1	3 <sup>rd</sup> Sep, 2016
		A Three Day Faculty Development Programme on "Cryptography: Foundations and New Directions in Research" under (TEQIP-II) Dept. of CSSE, Sree	3	16 <sup>th</sup> - 18 <sup>th</sup> Feb, 2017

S. No.	Name of staff member	Area of training/development	Duration (Days)	When (Date)
		Vidyanikethan Engineering College, Tirupati.		
		Short Term Training Program on “Paper and Article writing with LATEX” Dept. of EEE, JNTUA College of Engineering, pulivendula.	3	17 <sup>th</sup> – 19 <sup>th</sup> March, 2017
		One Week Faculty Development Program on “Teaching, Learning and Research” Dept. of IT, Sree Vidyanikethan Engineering College, Tirupati.	5	20 <sup>th</sup> - 24 <sup>th</sup> June, 2017
23	Mr. C. Ravi Varma	A Two Day National conference on “Renewable Electrical Energy Technologies & Automation. Dept. of EEE, Sri Venkatesa Perumal college of Engineering & Technology,	2	15 <sup>th</sup> & 16 <sup>th</sup> July, 2016
24	Mr. R. Maheswar Reddy	3 Days hands on training on “Control Systems for Electric Drives” Altair, Bangalore	3	12 <sup>th</sup> – 14 <sup>th</sup> June, 2017
25	Mr. K. Leleedhar Rao	Two Day National Conference on “Smart Grid and Renewable Technologies” (Smart’16) Under TEQIP-II. Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	2	21 <sup>st</sup> & 22 <sup>nd</sup> Oct, 2016
		An Activity-Based Learner-Centered One Day Workshop on “Phonetics and Spoken Communication Skills”(Under TEQIP-II) Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	1	21 <sup>st</sup> Dec, 2016
		A one day work shop on ”COMSOL 5.2&APPLICATION BUILDER” under TEQIP-II Dept. of EIE, Sree Vidyanikethan Engineering College, Tirupati.	1	29 <sup>th</sup> July, 2016
26	Mr. D. Venkateswara Rao	A Two Day National Conference on “Renewable Electrical Energy Technologies & Automation. Dept. of EEE, Sri Venkatesa Perumal college of Engineering & Technology,	2	15 <sup>th</sup> &16 <sup>th</sup> July, 2016
		One week FDP on “ MEMS Design and its applications” Dept. of EIE, SVEC, Tirupati	5	24 <sup>th</sup> - 28 <sup>th</sup> Oct, 2016.
27	Mr. U. Kamal Kumar	One week FDP on “ MEMS Design and its applications” Dept. of EIE, SVEC, Tirupati	5	24 <sup>th</sup> - 28 <sup>th</sup> Oct, 2016.
		Two Day Faculty development program on “Smart Grid Technology adoption in Power utilities and integrating the latest IT-OT trends” under TEQIP-II Dept. of EEE, JNTUA College of Engineering, pulivendula.	2	23 <sup>rd</sup> & 24 <sup>th</sup> Sep, 2016
		Two Day National Conference on “Smart Grid and Renewable Technologies” (Smart’16) Under TEQIP-II. Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	2	21 <sup>st</sup> & 22 <sup>nd</sup> Oct, 2016
		An Activity-Based Learner-Centered One Day Workshop on “Phonetics and Spoken Communication Skills”(Under TEQIP-II) Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	1	21 <sup>st</sup> Dec, 2016
		A Three Day Faculty Development Programme on ”Cryptography: Foundations and New Directions in Research“ under(TEQIP-II) Dept. of CSSE, Sree Vidyanikethan Engineering College, Tirupati.	3	16 <sup>th</sup> -18 <sup>th</sup> Feb, 2017
		Joint international conference on “ artificial intelligence and evolutionary computations in engineering systems (ICAIECES-2017) & Power, circuit and information technologies(ICPCIT-2017) Dept. of EEE, CSE & ECE, Madanapalle institute of technology and science, Madanapalle	3	27 <sup>th</sup> - 29 <sup>th</sup> Apr, 2017
		A Two Day National Conference on “Renewable Electrical energy Technologies & Automation. Dept. of EEE, Sri Venkatesa Perumal College of Engineering & Technology,	2	15 <sup>th</sup> & 16 <sup>th</sup> July, 2016

S. No.	Name of staff member	Area of training/development	Duration (Days)	When (Date)
		Faculty improvement program on “ industrial automation-siemens Department of skill development, entrepreneurship & innovations, Government of Andhra Pradesh	6	15 <sup>th</sup> – 20 <sup>th</sup> May,2017
28	Mr. Ch. Kumar Reddy	A Two Day National Seminar on “Smart Instrumentation for Smart City” Under (TEQIP-II) Dept. of EIE, Sree Vidyanikethan Engineering College, Tirupati.	2	1 <sup>st</sup> & 2 <sup>nd</sup> Dec,2016
		Two Day National Conference On “Smart Grid and Renewable Technologies” (Smart’16) Under TEQIP-II. Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	2	21 <sup>st</sup> & 22 <sup>nd</sup> Oct,2016
		A one day work shop on COMSOL 5.2&APPLICATION BUILDER” under TEQIP-II Dept. of EIE, Sree Vidyanikethan Engineering College, Tirupati.	1	29 <sup>th</sup> July,2016
		One week FDP on “ MEMS Design and its applications” Dept. of EIE, SVEC, Tirupati	5	24 <sup>th</sup> - 28 <sup>th</sup> Oct, 2016.
		One Week Faculty Development Program on “Teaching, Learning and Research” Dept. of IT, Sree Vidyanikethan Engineering College, Tirupati.	5	20 <sup>th</sup> - 24 <sup>th</sup> June,2017
29	Ms. N. Sravani	A Two Day National Conference on “Renewable Electrical Energy Technologies & Automation. Dept. of EEE, Sri Venkatesa Perumal College of Engineering & Technology,	2	15 <sup>th</sup> & 16 <sup>th</sup> July,2016
		A Two Day Faculty Development Programme on “Advancements Of Image And Video Processing” Under TEQIP-II. Dept. of EIE, Sree Vidyanikethan Engineering College, Tirupati.	2	30 <sup>th</sup> Sep – 1 <sup>st</sup> Oct,2016
		One week FDP on “ MEMS Design and its applications” Dept. of EIE, SVEC, Tirupati	5	24 <sup>th</sup> - 28 <sup>th</sup> Oct, 2016.
		A Three Day Faculty Development Programme on ”Cryptography: Foundations and New Directions in Research“ under(TEQIP-II) Dept. of CSSE, Sree Vidyanikethan Engineering College, Tirupati.	3	16 <sup>th</sup> - 18 <sup>th</sup> Feb,2017
		One Week Faculty Development Program On “Teaching, Learning and Research” Dept. of IT, Sree Vidyanikethan Engineering College, Tirupati.	5	20 <sup>th</sup> - 24 <sup>th</sup> June,2017
30	Mr. D. Ramakrishna	A Two Day Faculty Development Programme On “Advancements Of Image And Video Processing” Under TEQIP-II. Dept. of EIE, Sree Vidyanikethan Engineering College, Tirupati.	2	30 <sup>th</sup> Sep – 1 <sup>st</sup> Oct,2016
		A Three Day Faculty Development Programme on ”Cryptography: Foundations and New Directions in Research“ under(TEQIP-II) Dept. of CSSE, Sree Vidyanikethan Engineering College, Tirupati.	3	16 <sup>th</sup> - 18 <sup>th</sup> Feb,2017
		One Week Faculty Development Program on “Teaching, Learning and Research” Dept. of IT, Sree Vidyanikethan Engineering College, Tirupati.	5	20 <sup>th</sup> - 24 <sup>th</sup> June,2017
31	Ms. C. Prasanna Lakshmi	An Activity-Based Learner-Centered One Day Workshop on “Phonetics and Spoken Communication Skills”(Under TEQIP-II) Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	1	21 <sup>st</sup> Dec,2016
32	Ms. S. Lalitha	Work shop on Nurturing students - ”Going Beyond The Syllabus” IIT Hyderabad.	2	6 <sup>th</sup> & 7 <sup>th</sup> Aug,2016
		Two Day National Conference on “Smart Grid and Renewable Technologies” (Smart’16) Under TEQIP-II. Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	2	21 <sup>st</sup> & 22 <sup>nd</sup> Oct,2016

S. No.	Name of staff member	Area of training/development	Duration (Days)	When (Date)
33	Mr. D. Suresh Babu	A Three Day Faculty Development Programme on "Cryptography: Foundations and New Directions in Research" under (TEQIP-II) Dept. of CSSE, Sree Vidyanikethan Engineering College, Tirupati.	3	16 <sup>th</sup> - 18 <sup>th</sup> Feb, 2017
		One week FDP on "MEMS Design and its applications" Dept. of EIE, SVEC, Tirupati	5	24 <sup>th</sup> - 28 <sup>th</sup> Oct, 2016.
		R&D CONCLAVE on "challenges & Opportunities Research and Development for Power and energy (Multidisciplinary)" Dept. of EEE, CBIT, Hyderabad	3	1 <sup>st</sup> - 3 <sup>rd</sup> Feb, 2017
		An Activity-Based Learner-Centered One Day Workshop on "Phonetics and Spoken Communication Skills" (Under TEQIP-II) Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	1	21 <sup>st</sup> Dec, 2016
		Two Day National Conference on "Smart Grid and Renewable Technologies" (Smart'16) Under TEQIP-II. Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	2	21 <sup>st</sup> & 22 <sup>nd</sup> Oct, 2016
		1 <sup>st</sup> International Conference on "Green Power Technology in PowerGrid: Issues, Challenges & Control" (ICGPTPG-2016) under TEQIP-II-1.2 Dept. of EEE, S.V. University College of Engineering, Tirupati.	3	16 <sup>th</sup> to 18 <sup>th</sup> Nov, 2016
34	Mr. D. Jagadeesh	Two Day National Conference on "Smart Grid and Renewable Technologies" (Smart'16) Under TEQIP-II. Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	2	21 <sup>st</sup> & 22 <sup>nd</sup> Oct, 2016
		A Two day Workshop on "PIC & ARM MICROCONTROLLERS" Dept. of EIE, Sree Vidyanikethan Engineering College, Tirupati.	2	27 <sup>th</sup> & 28 <sup>th</sup> Dec, 2016
		One Week Faculty Development Program on "Teaching, Learning and Research" Dept. of IT, Sree Vidyanikethan Engineering College, Tirupati.	5	20 <sup>th</sup> - 24 <sup>th</sup> June, 2017
35	Ms. A. Usha	An Activity-Based Learner-Centered One Day Workshop on "Phonetics and Spoken Communication Skills" (Under TEQIP-II) Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	1	21 <sup>st</sup> Dec, 2016
		A Two Day Faculty Development Programme on "Advancements Of Image And Video Processing" Under TEQIP-II. Dept. of EIE, Sree Vidyanikethan Engineering College, Tirupati.	2	30 <sup>th</sup> Sep – 1 <sup>st</sup> Oct, 2016
		A Three Day Faculty Development Programme on "Cryptography: Foundations and New Directions in Research" under (TEQIP-II) Dept. of CSSE, Sree Vidyanikethan Engineering College, Tirupati.	3	16 <sup>th</sup> - 18 <sup>th</sup> Feb, 2017
		One Week Faculty Development Program on "Teaching, Learning and Research" Dept. of IT, Sree Vidyanikethan Engineering College, Tirupati.	5	20 <sup>th</sup> - 24 <sup>th</sup> June, 2017
36	Ms. V. Jyothi	A Two Day Faculty Development Programme on "Advancements of Image And Video Processing" Under TEQIP-II. Dept. of EIE, Sree Vidyanikethan Engineering College, Tirupati.	2	30 <sup>th</sup> Sep – 1 <sup>st</sup> Oct, 2016
37	Mr. D. Praveen Kumar	A Two Day National Level Workshop on "Electrical CAD" S.V University, Tirupati.	2	29 <sup>th</sup> & 30 <sup>th</sup> July, 2016
38	Mr. S. Jaya chandra	A Two Day National Level Workshop on "Electrical CAD" S.V University, Tirupati.	2	29 <sup>th</sup> & 30 <sup>th</sup> July, 2016
		An Activity-Based Learner-Centered One Day Workshop on "Phonetics and Spoken Communication Skills" (Under TEQIP-II) Dept. of EEE, Sree	1	21 <sup>st</sup> Dec, 2016

S. No.	Name of staff member	Area of training/development	Duration (Days)	When (Date)
		Vidyanikethan Engineering College, Tirupati.		
		One week faculty development program on internet of things (IoT) Under TEQIP, 1.2 S.V University, Tirupati.	6	28 <sup>th</sup> Feb-5 <sup>th</sup> Mar,2017
		A Three Day Faculty Development Programme on "Cryptography: Foundations and New Directions in Research" under(TEQIP-II) Dept. of CSSE, Sree Vidyanikethan Engineering College, Tirupati.	3	16 <sup>th</sup> -18 <sup>th</sup> Feb,2017
		One Week Faculty Development Program On "Teaching, Learning and Research" Dept. of IT, Sree Vidyanikethan Engineering College, Tirupati.	5	20 <sup>th</sup> - 24 <sup>th</sup> June,2017
39	Ms. N. Deepika	One Week Faculty Development Program on "Teaching, Learning and Research" Dept. of IT, Sree Vidyanikethan Engineering College, Tirupati.	5	20 <sup>th</sup> - 24 <sup>th</sup> June,2017
40	Ms. B. Bhagyamma	One Week Faculty Development Program on "Teaching, Learning and Research" Dept. of IT, Sree Vidyanikethan Engineering College, Tirupati.	5	20 <sup>th</sup> - 24 <sup>th</sup> June,2017
41	Mr. K.V.S. Narasimha Swamy	2 <sup>nd</sup> National Conference on High Voltage Engineering & Technology (NCHVET 2017) CPRI, Bangalore, India	2	27 <sup>th</sup> - 28 <sup>th</sup> Jan,2017
		An Activity-Based Learner-Centered One Day Workshop on "Phonetics and Spoken Communication Skills" (Under TEQIP-II) Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	1	21 <sup>st</sup> Dec,2016
42	Mr. Raman Bali Reddy	Seven days FDTP Course on "EE6603 Power System Operation and Control Dept. of EEE, Guindy, Anna university, Chennai	7	23 <sup>rd</sup> - 29 <sup>th</sup> Nov,2016
		An Activity-Based Learner-Centered One Day Workshop on "Phonetics and Spoken Communication Skills"(Under TEQIP-II) Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	1	21 <sup>st</sup> Dec,2016
43	Mr. G. S. Arun Kumar	One week faculty program on "real time embedded systems and IOT-its applications" E & ICT Academy national institute of Technology, Warangal and G Pullaiah College of Engineering and Technology, Kurnool	6	1 <sup>st</sup> - 6 <sup>th</sup> May, 2017
		One Week Faculty Development Program on "Teaching, Learning and Research" Dept. of IT, Sree Vidyanikethan Engineering College, irupati.	5	20 <sup>th</sup> - 24 <sup>th</sup> June,2017
44	Mr. R. Wein	One Week Faculty Development Program on "Teaching, Learning and Research" Dept. of IT, Sree Vidyanikethan Engineering College, Tirupati.	5	20 <sup>th</sup> - 24 <sup>th</sup> June,2017
45	Mr. Jonnawada Rafi	One Week Faculty Development Program on "Teaching, Learning and Research" Dept. of IT, Sree Vidyanikethan Engineering College, Tirupati.	5	20 <sup>th</sup> - 24 <sup>th</sup> June,2017
46	Mr. Avagaddi Prasad	One Week Faculty Development Program on "Teaching, Learning and Research" Dept. of IT, Sree Vidyanikethan Engineering College, Tirupati.	5	20 <sup>th</sup> - 24 <sup>th</sup> June,2017

v) Previous trainings the HOD/Dean has undergone in last two years:

Name of the HOD/Dean	Areas of training/ development	Duration (Days)	When (Date)
Dr. T. Nageswara Prasad	National instruments (NIDays) National instruments India, Bangalore	1	19 <sup>th</sup> Oct, 2016
	Two Day National Conference on "Smart Grid and Renewable Technologies" (Smart'16) Under TEQIP-II. Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	2	21 <sup>st</sup> & 22 <sup>nd</sup> Oct, 2016
	A Two Day National Seminar on "Smart Instrumentation for Smart City" Under (TEQIP-II)	2	1 <sup>st</sup> & 2 <sup>nd</sup> Dec, 2016

	Dept. of EIE, Sree Vidyanikethan Engineering College, Tirupati.		
	An Activity-Based Learner-Centered One Day Work Shop on “Phonetics and Spoken Communication Skills”(Under TEQIP-II) Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati.	1	21 <sup>st</sup> Dec, 2016
	3 Days Hands-On Training on Control Systems for Electric Drives Altair, Bangalore	1	15 <sup>th</sup> June, 2017

**B. Objectives/Priorities of the Institution:**

6. Develop a campus which promotes higher learning and research.
7. Recruit and retain a diverse faculty of outstanding teacher-scholars with principles and discipline.
8. Promote Industry-institute interactions
9. Expose students to leading industries and corporate houses.
10. Foster a harmonious, cordial tripartite relationship among the management, faculty and students for their respective growth and for establishing a congenial academic environment in the college.

**C. Objectives/Priorities of the Department/Section:**

- To increase the enrolment of students for PG & Doctoral programmes
- To train the students to excel in competitive exams for higher studies and employment
- To enhance the pedagogical skills and improve the qualifications of the faculty in all the areas of the discipline for better delivery and quality education
- To uplift the backward and academically weak students for 100% results and placement
- To attract the industries in utilization of college resources
- To start consultancy works for Internal Revenue Generation

**E. Aligning the objectives/priorities of your Department/Section and Institution with those of the individual staff and faculty, identify the areas of training/development and suitable staff and faculty to be trained/developed.**

**i) Class IV Staff:**

S. No.	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	Mr. K. Munirathnam	Spoken English	10 Days	17.06.2017 to 26.06.2017	In-House

**ii) Support Staff:**

S. No.	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	Mr. A. Girish Kumar	PageMaker, Photoshop & CorelDraw	3 Days	23-11-2017	In-House

**iii) Technical Staff:**

S. No.	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	Mr. S. Mallikarjuna	A hands-on training programme on “PCB & Circuit Designing (Advance Module)	1	30-11-2017	In House
		A hands-on training programme on “Electrical Maintenance of Protective Equipment & Instrument Transformers	1	15-03-2018	In House

2	Mr. M. Subramanyam	A hands-on training programme on “PCB & Circuit Designing (Advance Module)	1	30-11-2017	In House
3	Mr. S.K. Azeez	A hands-on training programme on “PCB & Circuit Designing (Advance Module)	1	30-11-2017	In House
		A hands-on training programme on “Electrical Maintenance of Protective Equipment & Instrument Transformers	1	15-03-2018	In House
4	Mr. P. Lokadri	A hands-on training programme on “PCB & Circuit Designing (Advance Module)	1	30-11-2017	In House
		A hands-on training programme on “Electrical Maintenance of Protective Equipment & Instrument Transformers	1	15-03-2018	In House
5	Mr. P.N.V.R. Krishna Reddy	A hands-on training programme on “Electrical Maintenance of Protective Equipment & Instrument Transformers	1	15-03-2018	In House
6	Mr. K. Mohan Babu	A hands-on training programme on “Electrical Maintenance of Protective Equipment & Instrument Transformers	1	15-03-2018	In House
7	Mr. T. Sai Kumar	A hands-on training programme on “PCB & Circuit Designing (Advance Module)	1	30-11-2017	In House
8	Mr. S. Saleem Javeed	A hands-on training programme on “Electrical Maintenance of Protective Equipment & Instrument Transformers	1	15-03-2018	In House

iv) Administrative and Finance Staff:

S. No.	Name of staff member	Area of training/development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	--	--	--	--	--
2	--	--	--	--	--
3	--	--	--	--	--

v) Faculty:

2017-18					
S.No	Name of staff member	Area of training/development	Duration (Days)	When (Date)	Trainer organization
1.	Dr. P. Umapathi Reddy	Modeling and simulation using MATLAB / SIMULINK (STTP)	2 Days	4 – 5 April, 2018	In House
2.	Dr. M. S. Sujatha	Wavelet Applications in Electrical engineering (Seminar)	1 Day	21 July, 2018	In House

		Research Expo 2017 IIIT	1	7 <sup>th</sup> October, 2017	Sri City, Chittoor
3.	Dr. N.M.G. Kumar	Nano technology in solar and energy applications (Conference)	3 Days	2 – 4 Aug, 2018	Arunai Engg. College, Tiruvannamalai
		A Two-Day Hands-on MATLAB Training Program on “Soft Computing: Artificial Neural Network, Fuzzy Logic and Genetic Algorithm	2	14 <sup>th</sup> to 15 <sup>th</sup> October, 2017	In House
4.	Dr. S. Hema Chandra	Power electronics applications to power systems (Workshop)	2 Days	17 – 18 Dec, 2017	In House
		A two day Workshop on “Embedded based Power and Motor control solutions using ST CAE”	2	01 <sup>st</sup> & 2 <sup>nd</sup> August, 2017	Altair, Bangalore conducted at Chennai
5.	Mr. M. Manohara	Advances in Electrical Engineering (Conference)	3 Days	4 – 6 April, 2018	Bharat University, Chennai
6.	Dr. S. Farook	Wavelet Applications in Electrical engineering (Seminar)	1 Day	21 July, 2018	In House
		A Two-Day Hands-on MATLAB Training Program on “Soft Computing: Artificial Neural Network, Fuzzy Logic and Genetic Algorithm	2	14 <sup>th</sup> to 15 <sup>th</sup> October, 2017	In House
7.	Ms. S.B. Aruna	Applications of Fuzzy Logic (Seminar)	1 Day	13 Sep, 2018	In House
8.	Ms. W.V. Jahnavi	Non-Conventional Energy Resources(Workshop)	1 Day	2 March, 2018	Bharath University
		A Two-Day Hands-on MATLAB Training Program on “Soft Computing: Artificial Neural Network, Fuzzy Logic and Genetic Algorithm	2	14 <sup>th</sup> to 15 <sup>th</sup> October, 2017	In House
9.	Mr. A. Muni Sankar	Modeling and simulation using MATLAB / SIMULINK (STTP)	2 Days	4 – 5 April, 2018	In House
		a Two-day National Level Workshop on “Renewable Energy Systems & Trends”	2 Days	28 <sup>th</sup> to 29 <sup>th</sup> July, 2017	G. Pulla Reddy Engineering College, Kurnool
		A Two-Day Hands-on MATLAB Training Program on “Soft Computing: Artificial Neural Network, Fuzzy Logic and Genetic Algorithm	2	14 <sup>th</sup> to 15 <sup>th</sup> October, 2017	In House
10.	Mr. T. Kosaleswara Reddy	Wavelet Applications in Electrical engineering (Seminar)	1 Day	21 July, 2018	In House
11.	Mr. D. Sreenivasulu Reddy	Neural Networks and its Applications (Seminar)	1 Day	25 July, 2018	In House
12.	Mr. B. Subba Reddy	Applications of Fuzzy Logic (Seminar)	1 Day	13 Sep, 2018	In House
13.	Mr. I. Kumar Swamy	Power electronics applications to power systems (Workshop)	2 Days	17 – 18 Dec, 2017	In House
14.	Mr. N. Pavan Kumar Reddy	Recent trends in power systems (Workshop)	5 Days	27 Feb - 2 March 2018	NITTTR, Chennai
		“NI Engineering Education and Research Seminar”	1	10 <sup>th</sup> Nov, 2017	hotel Bliss, Tirupati National Instruments
15.	Mr. G. Ravindra	Modeling and simulation using MATLAB / SIMULINK (STTP)	2 Days	4 – 5 April, 2018	In House
		A Two-Day Hands-on MATLAB Training Program on “Soft Computing: Artificial Neural Network, Fuzzy Logic and Genetic Algorithm	2	14 <sup>th</sup> to 15 <sup>th</sup> October, 2017	In House
		An International Conference on “Energy, Communication, Data Analytics and Soft Computing (ICECDS) - 2017”	2	1 <sup>st</sup> & 2 <sup>nd</sup> August, 2017	SKR Engineering College, Poonamalle, Tamilnadu
16.	Mr. P. Venkatesh	Renewable Energy Resources for 21st Century (International Conference)	2 Days	9 – 10 March, 2018	Coimbatore Campus, Amrita

					Vishwa Vidyapeetham University
		A Two-Day Hands-on MATLAB Training Program on “Soft Computing: Artificial Neural Network, Fuzzy Logic and Genetic Algorithm	2	14 <sup>th</sup> to 15 <sup>th</sup> October, 2017	In House
17.	Mr. D. Praveen Kumar	Wavelet Applications in Electrical engineering (Seminar)	1 Day	21 July, 2018	In House
18.	Mr. T. Suneel Kumar	Power Electronics & Controls (International Conference)	2 Days	24 – 25 Nov, 2017	PSG College of Technology, Coimbatore
19.	Mr. K. Subramanyam	Power electronics applications to power systems (Workshop)	2 Days	17 – 18 Dec, 2017	In House
20.	Mr. M. Krishna Chaitanya	Modeling and simulation using MATLAB / SIMULINK (STTP)	2 Days	4 – 5 April, 2018	In House
21.	Mr. C. Ravi Varma	Wavelet Applications in Electrical engineering (Seminar)	1 Day	21 July, 2018	In House
22.	Mr. R. Maheswar Reddy	Power Electronics and Applications to Power Systems (Workshop)	2 Days	17 – 18 Dec, 2017	In House
		A Two-Day Hands-on MATLAB Training Program on “Soft Computing: Artificial Neural Network, Fuzzy Logic and Genetic Algorithm	2	14 <sup>th</sup> to 15 <sup>th</sup> October, 2017	In House
23.	Mr. K. Leleedhar Rao	Modern Optimization Techniques for power Engineers (Workshop)	2 Days	3 – 4 Feb, 2018	SRM Eng. Collage, Chennai
24.	Mr. B. Rupendra Naik	Modeling and simulation using MATLAB / SIMULINK (STTP)	2 Days	4 – 5 April, 2018	In House
25.	Mr. G. Ravi	Wavelet Applications in Electrical engineering (Seminar)	1 Day	21 July, 2018	In House
26.	Mr. K. Venkatapathi	Neural Networks and its Applications (Seminar)	1 Day	25 July, 2018	In House
27.	Mr. S. Rizwan Basha	Applications of Fuzzy Logic (Seminar)	1 Day	13 Sep, 2018	In House
28.	Mr. U. Kamal Kumar	Power Electronics in sustainable energy development (National Conference)	2 Days	19 – 20 Dec, 2017	CIT, Coimbatore
		Research Expo 2017 IIIT	1	7 <sup>th</sup> October, 2017	Sri City, Chittoor
29.	Mr. Ch. Kumar Reddy	Wavelet Applications in Electrical engineering (Seminar)	1 Day	21 July, 2018	In House
		A Two-Day Hands-on MATLAB Training Program on “Soft Computing: Artificial Neural Network, Fuzzy Logic and Genetic Algorithm	2	14 <sup>th</sup> to 15 <sup>th</sup> October, 2017	In House
30.	Ms. N. Sravani	Neural Networks and its Applications (Seminar)	1 Day	25 July, 2018	In House
31.	Mr. D. Rama Krishna	Applications of Fuzzy Logic (Seminar)	1 Day	13 Sep, 2018	In House
32.	Ms. C. Prasanna Lakshmi	Renewable Energy (Workshop)	2 Days	24 – 25 Nov, 2017	VIT, Vellore
33.	Ms. S. Lalitha	Power electronics applications to power systems (Workshop)	2 Days	17 – 18 Dec, 2017	In House
34.	Mr. D. Mahesh Naik	Wavelet Applications in Electrical engineering (Seminar)	1 Day	21 July, 2018	In House
35.	Mr. D. Lingaiah	Neural Networks and its Applications (Seminar)	1 Day	25 July, 2018	In House
36.	Mr. D. Suresh Babu	Applications of Fuzzy Logic (Seminar)	1 Day	13 Sep, 2018	In House
37.	Mr. D. Jagadeesh	Modeling and simulation using MATLAB SIMULINK (STTP)	2 Days	April, 2018	In House
38.	Ms. A. Usha	Wavelet Applications in Electrical engineering (Seminar)	1 Day	21 July, 2018	In House
39.	Ms. V. Jyothi	Neural Networks and its Applications (Seminar)	1 Day	25 July, 2018	In House
40.	Mr. B. Krishna	Applications of Fuzzy Logic (Seminar)	1 Day	13 Sep, 2018	In House

41.	Mr. K. Hem kumar	International Conference on Simulation, Modeling and Analysis	3 Days	14 – 15 Dec, 2017	Amrita Vishwa Vidyapeetham, Coimbatore
42.	Mr. S. Jaya chandra	A Two-Day Hands-on MATLAB Training Program on “Soft Computing: Artificial Neural Network, Fuzzy Logic and Genetic Algorithm	2 Days	14 <sup>th</sup> to 15 <sup>th</sup> October, 2017	In House
43.		Power electronics applications to power systems (Workshop)	2 Days	17 – 18 Dec, 2017	In House
44.	Mr. S. Sreekanth	Wavelet Applications in Electrical engineering (Seminar)	1 Day	21 July, 2018	In House
45.	Ms. N. Deepika	Power Electronics and Applications to Power Systems(Workshop)	2 Days	17 – 18 Dec, 2017	In House
46.	Mr. Raman Bali Reddy	Wavelet Applications in Electrical engineering (Seminar)	1 Day	21 July, 2018	In House
47.	Ms. K. Haritha	Neural Networks and its Applications (Seminar)	1 Day	25 July, 2018	In House
48.	Ms. T. Kalpana	Applications of Fuzzy Logic (Seminar)	1 Day	13 Sep, 2018	In House
49.	Ms. B.Bhagyamma	Power Electronics and Applications to Power Systems(Workshop)	2 Days	17 – 18 Dec, 2017	In House
50.		A Two-Day Hands-on MATLAB Training Program on “Soft Computing: Artificial Neural Network, Fuzzy Logic and Genetic Algorithm	2 Days	14 <sup>th</sup> to 15 <sup>th</sup> October, 2017	In House
51.	Dr.G.Hari Krishna	Modern Optimization Techniques for power Engineers(Workshop)	2 Days	3 – 4 Feb, 2018	SRM Eng. Collage
52.	Dr.V.Arun	Modeling and simulation using MATLAB SIMULINK(STTP)	2 Days	April, 2018	In House
		A three days National Level Workshop on Photovoltaic Solar Power Plant Design & Optimization	3	17 <sup>th</sup> to 19 <sup>th</sup> September, 2017	Muthyammal Engineering College, Salem
53.	Dr. R. Jayanthi	Wavelet Applications in Electrical engineering (Seminar)	1 Day	21 July, 2018	In House
54.	Mr.G.S.Arun Kumar	Neural Networks and its Applications (Seminar)	1 Day	25 July, 2018	In House
		A three days National Level Workshop on Photovoltaic Solar Power Plant Design & Optimization	3	17 <sup>th</sup> to 19 <sup>th</sup> September, 2017	Muthyammal Engineering College, Salem
		A One-day Faculty Improvement Program IUCEE - EPICS & APSSDC at	1	29 <sup>th</sup> July, 2017	SV College of Engineering, Tirupati
55.	Dr.R.Selvarasu	Applications of Fuzzy Logic (Seminar)	1 Day	13 Sep, 2018	In House
56.	Dr.K.Venkatesan	Power electronics applications to power systems(Workshop)	2 Days	17 – 18 Dec, 2017	In House
57.	Ms. N. S. Madhuri	Modeling and simulation using MATLAB / SIMULINK (STTP)	2 Days	4 – 5 April, 2018	In House
		A Two-Day Hands-on MATLAB Training Program on “Soft Computing: Artificial Neural Network, Fuzzy Logic and Genetic Algorithm	2	14 <sup>th</sup> to 15 <sup>th</sup> October, 2017	In House
58.	Mr. P. Tejendra Kumar	Wavelet Applications in Electrical engineering (Seminar)	1 Day	21 July, 2018	In House
59.	Ms. A. Lakshmi Priya	Modeling and simulation using MATLAB / SIMULINK (STTP)	2 Days	4 – 5 April, 2018	In House
60.	Mr. T. Sudheer Kumar	Wavelet Applications in Electrical engineering (Seminar)	1 Day	21 July, 2018	In House
61.	Ms. R. Sindhuja	Neural Networks and its Applications (Seminar)	1 Day	25 July, 2018	In House
		A two days National Level Workshop on “Hardware in the Loop Simulation”	2	23 <sup>rd</sup> to 24 <sup>th</sup> September, 2017.	SRM University, Chennai
62.	Mr. G. Kiran Kumar	CSIR sponsored one day national Workshop on “Recent Trends and Challenges in Solar Fed Drives for Industrial Applications”	1	22 <sup>nd</sup> July, 2017	Department of Energy and Power

					Electronics, VIT University, Vellore
		IUCEE AP Chapter-IIEECP (IUCEE International Educator Certification Program) Workshop	3	3 <sup>rd</sup> -5 <sup>th</sup> August, 2017	<a href="#">Siddhartha Institute of Engineering and Technology, Puttur</a>
63.	Ms. A. Lakshmi Priya	IUCEE AP Chapter-IIEECP (IUCEE International Educator Certification Program) Workshop	3	3 <sup>rd</sup> -5 <sup>th</sup> August, 2017	Siddhartha Institute of Engineering & Technology, Puttur
64.	Mr. J. Lakshmi Prasad	A two days National Level Workshop on “Hardware in the Loop Simulation”	2	23 <sup>rd</sup> to 24 <sup>th</sup> September, 2017.	SRM University, Chennai
		International Conference on Nuclear, thermal and renewable energy (Conference)	3 Days	2 – 4 Aug, 2018	Arunai Engg College, Tiruvannamalai
65.	Mr. Jonnawada Rafi	A Two-Day Hands-on MATLAB Training Program on “Soft Computing: Artificial Neural Network, Fuzzy Logic and Genetic Algorithm	2	14 <sup>th</sup> to 15 <sup>th</sup> October, 2017	In House

vi) HOD/Dean:

S. No.	Name of staff	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	Dr. T. Nageswara Prasad	Power electronics applications to power systems (Workshop)	2 Days	17 – 18 Dec, 2017	In House

#### UNDERTAKING

This is to certify that an actual training needs analysis has been taken by the department’s staff and faculty, and that the Department’s training/development plan as described above is based on the felt-needs of the staff and faculty aligned with the Department’s objectives and priorities.

Signature with date  
(Dr. T. Nageswara Prasad)

**TRAINING NEEDS ANALYSIS PROFORMA – VIII:  
DEPARTMENTAL TRAINING/DEVELOPMENT PLAN:2017-2018**

Name of the Department/Section : CIVIL ENGINEERING  
Name of the Head of Department/Section : Dr. M.V Subba Reddy

*Note: i) Strike out whichever is not applicable. Ii) Additional sheets may be used wherever required.*

**A. Details of previous training**

i) Previous trainings the support staff has undergone in last two years:

	Name of support staff member	Area of training/development	Duration (Days)	When (Date)
1				
2				
3				

ii) Previous trainings the technical staff has undergone in last two years:

	Name of technical staff member	Area of training/development	Duration (Days)	When (Date)
1				
2				
3				

iii) Previous trainings the administrative and finance staff has undergone in last two years:

	Name of administrative/finance staff member	Area of training/development	Duration (Days)	When (Date)
1				
2				
3				

iv) Previous trainings the faculty has undergone in last two years:

S No	Name of Faculty member	Area of training/development	Duration (Days)	When (Date)
1	P Anil Kumar	Workshop on Integrated Water Management	2	3-4 July 2015
		Workshop on Trends in Transportation Engineering	1	Apr 2016
		Groundwater Flow Modelling using VISUAL MODFLOW	2	09 <sup>th</sup> 10 <sup>th</sup> June 2016
		Workshop Trends in Structural Engineering	1	15 <sup>th</sup> ,&16 <sup>th</sup> July 2016

		Indian Science Congress Programme	5	03-07, Jan 2017
		One Week Faculty Development Programme on "Teaching	5	20-24 June, 2017.
2	B Harikrishna	Workshop on Integrated Water Management	2	3-4 July 2015
		Faculty Development Programme on "Environmental Pollution – Causes, Effects and Control strategies	13	08-06-2015 to 20-06-2015
		Workshop on Trends in Transportation Engineering	1	Apr 2016
		Workshop Trends in Structural Engineering	1	15-16 July 2016
		One Week Faculty Development Programme on "Teaching	5	20-24 June, 2017.
3	Dr. Hemadri Prasad Raju	A two-day faculty development programme on "trends in structural engineering"	2	15 <sup>th</sup> – 16 <sup>th</sup> July 2016
		A two day national seminar on "smart instrumentation for smart city"	2	1 <sup>st</sup> and 2 <sup>nd</sup> December 2016
		An activity – based learner – centered one day workshop on phonetics and spoken communication skills	1	21 <sup>st</sup> December 2016
4	Dr. O. Eswara Reddy	AICTE Sponsored Two Week Faculty Development Programme on Environmental pollution – causes, effects and control strategies	14	8-20 June 2015
		AICTE Sponsored National Seminar on Integrated Water Resources Management and Strategies for Water Development	2	3-4 July 2015
		TEQIP-II Sponsored Two-Day National Level Workshop on NBA Accreditation	2	9-10 Oct 2015
		CII Sponsored Two-Day National Conference on Rebooting Infrastructure	2	26-27 Nov 2015
		CII Sponsored 8th International Construction Equipment and Construction Technology Trade Fair EXCON 2015 – South Asia's Largest Trade Fair	2	26-27 Nov 2015
		TEQIP-II Sponsored One Day Workshop on "Trends in Transportation Engineering"	1	13 April 2016
		TEQIP-II Sponsored Two Day FDP on "Trends in Structural Engineering"	2	15-16 July 2016
		TEQIP-II Sponsored An Activity Based Learner Centred One Day Workshop on "Phonetics and Spoken Communication Skills"	1	21 Dec 2016
		DST Sponsored Indian Science Congress on "Science Technology for National Development"	5	3-7 Jan 2017
		AICTE Sponsored Two Week Faculty Development Programme on Environmental pollution – causes, effects and control strategies	14	8-20 June 2015
		Creative Leadership and Teambuilding Skills for Organisation Development (Innovative and Inspiring Leadership Methodologies with Case-Studies and	3	6-8 June 2017

		Role Plays)		
5	C. Anjali	A One-Day National Workshop On "Trends in Transportation Engineering"	1	13 <sup>th</sup> April, 2016
		A Two week national level workshop on "Applications of MAT lab in Electrical Engineering"	12	13 <sup>th</sup> to 25 <sup>th</sup> June, 2016
		A Two day Faculty Development programme on "Trends in Structural Engineering"	2	15 <sup>th</sup> – 16 <sup>th</sup> July, 2016
		One Week Faculty Development Programme on "Teaching"	5	20-24 June, 2017.
		One day workshop on "Phonetics and Spoken Communication skills"	1	21 <sup>st</sup> December, 2016
		104 <sup>th</sup> Indian Science Congress	5	3 <sup>rd</sup> – 7 <sup>th</sup> Jan, 2017
		Two Day National Workshop On "Reservoir Sedimentation: Trends And Techniques Of Measurement And Analysis"	2	9 <sup>th</sup> – 10 <sup>th</sup> Feb, 2017
6	Dr.P Ramesh	A Two-Day Faculty Development Programme on "Trends in Structural Engineering"	2	15 <sup>th</sup> – 16 <sup>th</sup> July 2016
		A Two Day National Seminar on "Smart Instrumentation for Smart City"	2	1 <sup>st</sup> and 2 <sup>nd</sup> December 2016
		An Activity – Based Learner – Centered One Day Workshop on Phonetics and Spoken Communication Skills	1	21 <sup>st</sup> December 2016
		2 <sup>nd</sup> International conference on Sustainable Computing Techniques in Engineering, Science and Management (SCESM)	2	27 <sup>th</sup> & 28 <sup>th</sup> January, 2017
7	P. Indiramma	Short-term training programme on sustainable waste management	4	6 <sup>th</sup> to 9 <sup>th</sup> March 2017
		International Conference on Emerging Trends in Engineering Science and Technologies (Paper selected for presentation)	3	18,19 & 20 <sup>th</sup> March 2017
8	T. Srikanth	2nd International Conference on Sustainable Computing Techniques in Engineering, Science and Management	2	27 <sup>th</sup> and 28 <sup>th</sup> January 2017
9	Dr. D. Sreenivasulu	A Two Day Faculty Development Programme on "Trends of Structural Engineering"	1	15th July 2016
		A One Day Faculty Development Program on "Trends in Transportation Engineering"	1	13th April 2016
		A Two Day Workshop on "Research Methodology and Technical Paper Writing"	2	26 -28 February, 2016
		Two Day Seminar on "Integrated Water Resources Management and Strategies for Water Development" (IWRMSWD)	2	July 03-04, 2015
10	S.M. Imam Shah	Workshop Trends in Structural Engineering	2	15, 16 th July 2016
		Workshop on phonetics and spoken English communication skills	1	21 <sup>st</sup> December 2016
		One Week Faculty Development Programme on "Teaching"	5	20-24 June, 2017.

11	G Gnana Prasanna	Integrated Water Resources Management and Strategies for Water Development	2	03-04 July,2015
		A One-Day National Workshop On “Trends in Transportation Engineering”	1	13 <sup>th</sup> April, 2016
		A Two week national level workshop on “Applications of Matlab in Electrical Engineering”	12	13 <sup>th</sup> to 25 <sup>th</sup> June, 2016
		A Two day Faculty Development programme on “Trends in Structural Engineering”	2	15 <sup>th</sup> – 16 <sup>th</sup> July, 2016
		One day workshop on “Phonetics and Spoken Communication skills”	1	21 <sup>st</sup> December, 2016
12	B. Sudhakar	Workshop on Trends in Transportation Engineering	1	13 <sup>th</sup> April, 2016
		Workshop Trends in Structural Engineering	1	15, 16 <sup>th</sup> July 2016
		One Week Faculty Development Programme on “Teaching	5	20-24 June, 2017.
13	R.Vinod Kumar	Seminar on integrated water resources management and strategies for water development	2	3 <sup>rd</sup> and 4 <sup>th</sup> July 2015
		Trends in Transportation Engineering	1	13 <sup>th</sup> April 2016
		Trends in Structural Engineering	2	July 15,16 <sup>th</sup> 2016
		One Week Faculty Development Programme on “Teaching	5	20-24 June, 2017.
14	V .Mahesh	Trends in transportation	1	13th April 2016
		Research Methodology & Technical paper writing	2	26-27th Feb 2016
		Integrated water resources management and strategies for water development	2	3-4 July 2015
15	K.Sandeep Kumar	One Week Faculty Development Programme on “Teaching	5	20-24 June, 2017.
16	D.V.Purushotham	One Week Faculty Development Programme on “Teaching	5	20-24 June, 2017.
17	V. Premkumar	One Week Faculty Development Programme on “Teaching	5	20-24 June, 2017.
18	M.P. Charansai	One Week Faculty Development Programme on “Teaching	5	20-24 June, 2017.

v) Previous trainings the HOD/Dean has undergone in last two years:

Name of the HOD/Dean	Areas of training/ development	Duration (Days)	When (Date)
Dr. M V Subba Reddy	Trends in transportation engineering	1	13 <sup>th</sup> April 2016
	Research Methodology	2	26 <sup>th</sup> - 27 <sup>th</sup> , Feb 2016
	Integrated water resource management and strategies for water development	2	03 <sup>rd</sup> - 04, July 2015
	Environmental Pollution Causes, Effects and Control Strategies	12	08 <sup>th</sup> – 20 <sup>th</sup> , July, 2015

B. Objectives/Priorities of the Institution:

1. To become one among the top national premier institutes of higher learning and research.
2. Recruit and retain the faculty of outstanding diversified knowledge skills with principles and discipline.
3. To promote industry–institution interaction for enhanced learning outcomes and better employability.
4. To expose students to the latest technology and its application in the industry and R& D organizations.
5. To update the curriculum and syllabus to cater the present and future needs of Industry.
6. To update the laboratories with latest and advanced equipment in order to facilitate R&D and Consultancy Services.
7. To contribute in the field of technical education in the form of value education, disciplined engineers which ultimately helps in nation building.

C. Objectives/Priorities of the Department/Section:

1. To have effective teaching-learning mechanism
2. To organize Seminars / Conferences / Workshops for faculty and students both at national and International level.
3. To encourage faculty to undertake research & consultancy.
4. To establish departmental research centre in various areas of civil engineering.
5. To encourage faculty & students to publish technical papers in journals / conferences of national and international repute.
6. To organize regular industrial visits in order to expose the students to the practical approach of various activities of civil engineering.
7. To start new post graduate programs in prospective areas of civil engineering as per the present and future needs of industry and R & D organizations.
8. To develop and strengthen industry-institution interaction for better teaching-learning outcomes and employability.
9. To sign MoUs with reputed Industries and Universities for faculty exchange and research to promote technical excellence.
10. To get NBA accreditation.

F. Aligning the objectives/priorities of your Department/Section and Institution with those of the individual staff and faculty, identify the areas of training/development and suitable staff and faculty to be trained/developed.

i) Class IV Staff:

	Name of staff member	Area of training/development	Duration (Days)	Convenient (tentative) date	Trainer organization
1					
2					
3					

ii) Support Staff:

	Name of staff member	Area of training/development	Duration (Days)	Convenient (tentative) date	Trainer organization
1					
2					
3					

iii) Technical Staff:

	Name of staff member	Area of training/development	Duration (Days)	Convenient (tentative) date	Trainer organization
1					
2					
3					

iv) Administrative and Finance Staff:

	Name of staff member	Area of training/development	Duration (Days)	Convenient (tentative) date	Trainer organization

1					
2					
3					

v) Faculty:

S.No.	Name of faculty	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	P Anil Kumar	Advanced Auto CAD For Civil Engineering Application	05	26 -30 March 2018	NITTTR, Bhopal
2	D.V. Purushotham	Indian Structural Steel Professionals and Academicians Meet- 2017 ISPAT-2017	6	6-11 July 2017	IIT, Hyderabad
3	B Harikrishna	Advanced Auto CAD For Civil Engineering Application	05	26 -30 March 2018	NITTTR, Bhopal
4	Dr. Hemadri Prasad Raju	Waste Management ( International Conference on Emerging Trends in Biotechnology for Waste Conversion (ICETBWC – 2017)	2	December, 2017	Solid and Hazardous Waste Management Division, CSIR- NEERI, Nehru Marg, Nagpur-440 020, Maharashtra (India)
		Advanced Auto CAD For Civil Engineering Application	05	26 -30 March 2018	NITTTR, Bhopal
		International Conference on Environmental Management and Green Technologies (ICEMGT 2017)	3	27-29 September 2017	St. Peter's College of Engineering and Technology Research and Development Chennai
5	Dr. O. Eswara Reddy	Geotechnical Earthquake Engineering	7	November 2017	IITs

		Bearing Capacity Estimation for Foundations	5	12-16 March 2018	NITTTR, Chandigarh
		Leadership	14	March 2018	IIMs
		Research and Consultancy	5	June 2018	ITs/IISc/CRRI/N GRI/Industry
6	C. Anjali	Advanced Auto CAD For Civil Engineering Application	05	26 -30 March 2018	NITTTR, Bhopal
7	P. Indiramma	International Conference on Civil and Architectural Engineering (ICCAE)	2	August 2017	IASTEM, Pune
		Geotechnics for Natural and Engineered Sustainable Technologies	3	December 2017	IIT Guwahati
8	T. Srikanth	Application of Remote Sensing & GIS in Civil Engineering	5	07 <sup>th</sup> to 11 <sup>th</sup> Aug, 2017	NITTR, Bhopal
		Construction Management & Contract Practices	5	9 <sup>th</sup> to 13 <sup>th</sup> Oct, 2017	NITTR, Bhopal
		Advanced Auto CAD For Civil Engineering Application	5	26 <sup>th</sup> to 30 <sup>th</sup> March, 2018	NITTR, Bhopal
9	Dr. D. Sreenivasulu	Advanced Auto CAD For Civil Engineering Application	05	26 -30 March 2018	NITTTR, Bhopal
11	S.M. Imam Shah	Workshop on bridge design	2	July 2017	IIT Tirupati
		Workshop on NDT testing	1	July 2017	VIT University
13	G Gnana Prasanna	Advanced Auto CAD For Civil Engineering Application	05	26 -30 March 2018	NITTTR, Bhopal
		Indian Geotechnical Conference	3	9 <sup>th</sup> and 14 <sup>th</sup> December, 2017	NIT Trichy
14	B sudhakar	Advanced Auto CAD For Civil Engineering Application	05	26 -30 March 2018	NITTTR, Bhopal
15	R. Vinod Kumar	Environmental Pollution and Solid Waste Management	05	09-13 Oct 2017	NITTTR, Bhopal
		Construction Management & Contract	05	09-13 Oct 2017	NITTTR, Bhopal

		Practices			
		Advanced Auto CAD For Civil Engineering Application	05	26 -30 March 2018	NITTTTR, Bhopal
16	K. Sandeep Kumar	International Conference on Environmental Management and Green Technologies (ICEMGT 2017)	3	27-29 September 2017	St. Peter's College of Engineering and Technology Research and Development Chennai

vi) HOD/Dean:

	Name of staff	Area of training/development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	Dr. M V Subba Reddy	Advances in GIS	12	07-08-2017 to 18-08-2017	National Remote sensing Centre

#### UNDERTAKING

This is to certify that an actual training needs analysis has been taken by the department's staff and faculty, and that the Department's training/development plan as described above is based on the felt-needs of the staff and faculty aligned with the Department's objectives and priorities.

Signature with date  
**Dr. M.V Subba Reddy**

**TRAINING NEEDS ANALYSIS PROFORMA – VIII:  
DEPARTMENTAL TRAINING/DEVELOPMENT PLAN**

**DEPARTMENT OF G E B H**  
Training Need analysis for the year 2017-18

S.No	Name of the faculty	Areas of Training/ Development	Duration (Days)	Convenient (tentative) Dates	Trainer Organizations
1	Dr. V. Nirupama	Advanced Trends in material Science (ATMS)	1	10 <sup>th</sup> March, 2017	Dept of Physics, Govt college for men, Kadapa-516004, A.P.,
2	Dr. M. Sudheer Babu	Question paper authoring and evaluation	5	12-16 June 2017	NITTTR, chennai
3	Mr. G. Subrahmanyam	Intellectual property rights for teachers	5	27.06.2017 to 01.07.2017	NITTTR, chennai
4	Dr. K.A.Azmah	Curriculum development and design	3	31.07.2017 to 02.08.2017	NITTTR, chennai
5	Dr. M. Ravichand	Life skills	5	04-08 Sept 2017	NITTTR Extension center Vijayawada
6	Dr. K.V.Padmaja	Open Source Digital Library Software (DSpace)	5	09-13 October 2017	NITTTR, chennai
7	Dr. V. Nirupama	Research Expo 2017	1	7 <sup>th</sup> October, 2017	Indian Institute of Information Technology, Sri City
8	Dr.G.Syam Prasad	Chiral India 2017 - 6th International Conference & Exhibition	1	13 <sup>th</sup> October 2017	CSIR-National Chemical Laboratory, Pune
9	Dr. Dadamaiah PMD Shaik	Hands on training on Nano fabrication Technologies	2	12-13 Nov. 2017	Indian Institute of science, Bangalore
10	Dr.B.Palakshi Reddy	Symposium on “Molecular Medicines for Lifestyle Disease: Emerging Targets and Approaches” (MMLD 2017)	2	20-21 November, 2017	Central Drug Research Institute (CDRI), Lucknow
11	Dr. Syed Rasheed	INDO – GERMAN workshop on computing in chemistry biology and medicine	2	29-30 November 2017	International Institute of Information Technology, Hyderabad
12	Dr.G.Ganesh	11th International Symposium on Fuels and Lubricants (ISFL-2018)	1	5 <sup>th</sup> November 2017	CSIR-National Chemical Laboratory, Pune
13	Dr. T. Sasi Kala	National Laser Symposium-26	4	20-23 December 2017	BARC, Mumbai, India
14	Mr. M.P. Siva Sankar	National conference on Recent innovations in science, engineering and technology (NCRASET-2017)	1	24 December 2017	Hotel grand ridge Tirupati
15	Dr.G.Rambabu	National workshop on Small molecule analysis by NMR Spectroscopy and Mass spectrometry	3	13-15 December 2017	Central Drug Research Institute (CDRI), Lucknow
16	Ms.D.Sumalatha	International Conference On Composite Materials And Structures (ICCMS 2017)	3	27-29th December 2017,	Indian Institute of Technology, Hyderabad
17	Dr.T.Chalapathi	2nd International Conference on Modern Mathematical Methods and High Performance Computing in Science &	3	4-6 January 2018	Inderprastha Engineering College, Ghaziabad, Uttar Pradesh

		Technology			
18	Dr. P. Vishnu Prasanth	105th Indian Science Congress	5	3 - 7 January 2018	Osmania University, Hyderabad
19	Mr. C. Dhananjaya Rao				
20	Dr. P. Vishnu Prasanth	Long-Term Datasets for the Understanding of Solar and stellar Magnetic cycles	5	19 - 24 February 2018	convention center, Birla Institute of Scientific Research Jaipur, India
21	Dr. Y.B. Kishore Kumar	Renewable Energy Sources (FDP)	5	12 - 16 February, 2018	NITTTR, Chennai, TN
22	Dr. Y.B. Kishore Kumar	International Conference on Materials for Energy and Environment (ICMEE 2018)	2	22 -23 February, 2018	Loyola Institute of Frontier Energy (LIFE), Loyola College, Chennai, TN
23	Dr. M.V. Sasi Kumar	International Conference on Recent Advances in Science, Technology & Engineering (ICRSTE-2018)	1	4 <sup>th</sup> February 2018	Academics conference, Hyderabad, Telangana, India
24	Dr. T. Sasi Kala	Luminescence and its applications (NCLA-2018)	3	14-16 February 2018	National Institute for Interdisciplinary Science and Technology, (NIIST), CSIR Laboratory, Trivandrum
25	Mr. P. Naresh Kumar Reddy	International Conference on Renewable Energy Research and Education ( RE <sup>2</sup> 2018)	2	09-10 February 2018	Government College Adikavi Nannaya University Rajamahendravaram, AP
26	Mrs. D. Nagamalleswari	International Conference on Renewable Energy Research and Education ( RE <sup>2</sup> 2018)	2	09-10 February 2018	Government College AdikaviNannaya University Rajamahendravaram, AP

**TRAINING NEEDS ANALYSIS PROFORMA – VIII:  
DEPARTMENTAL TRAINING/DEVELOPMENT PLAN**

**Department of EIE**

i) Class IV Staff:

	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	Mr. Mastaniah	Writing skills in English	5	May to June 2018	In-house

ii) Support Staff:

S. No	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	Ms. Manjula	Pagemaker, Photoshop & Corel Draw	15	May 2018	To be identified
2		Tally	15	Dec 2017	
3		Hardware & Networking	15	May 2018	

iii) Technical Staff:

	Name of staff member	Area of training/development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	Ms. K.C. Vamseelatha	PLC Programming and applications	2	25 <sup>th</sup> -26 <sup>th</sup> November 2017	Dept. of EIE, SVEC
		Trouble Shooting of Laboratory Equipment	3	23 <sup>rd</sup> -25 <sup>th</sup> May, 2018	To be identified
2	Mr. M.Sudhakar	PLC Programming and applications	2	25 <sup>th</sup> -26 <sup>th</sup> November 2017	Dept. of EIE, SVEC
		Trouble Shooting of Laboratory Equipment	3	23 <sup>rd</sup> -25 <sup>th</sup> May, 2018	To be identified
3	Mr. P.Subramanyam	PLC Programming and applications	2	25 <sup>th</sup> -26 <sup>th</sup> November 2017	Dept. of EIE, SVEC
		Trouble Shooting of Laboratory Equipment	3	23 <sup>rd</sup> -25 <sup>th</sup> May, 2018	To be identified

iv) Administrative and Finance Staff:

	Name of staff member	Area of training/development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	-	-	-	-	-

## v) Faculty:

Se. No	Name of staff	Area of training/development	Duration (Days)	Convenient (tentative) date	Trainer organization
1.	Dr. M. Saravanan	Advanced Digital Signal Processing & its Applications	7	20 <sup>th</sup> - 26 <sup>th</sup> Nov, 2017	Venue : KSRM College of Engineering (Autonomous), Kadapa
2.		Signal Processing and Sensors	10	1st - 10th March, 2018	NIT calicut
3.		Biomedical signals and systems	5	23rd - 28th May, 2018	M S Ramaiah Advanced Studies, Bangalore
4.	Mr. G. V. Sunil Kumar	Embedded Systems and Wireless(IoT)	6	24th - 29th November, 2017	NIT Warangal
5.		Digital Signal Progressin	10	1st - 10th December, 2017	IIT Guwahati
6.		Computer Vision and Image Processing (CVIP)	6	4 <sup>th</sup> - 9 <sup>th</sup> December, 2017	Venue : CMR Technical Campus, Hyderabad
7.	Mr. C. Ravindra Murthy	Embedded Systems and Wireless(IoT)	6	24 <sup>th</sup> - 29 <sup>th</sup> November, 2017	NIT Warangal
8.		Internet of Things	6	4 <sup>th</sup> - 9th December, 2017	Santhiram Engineering College, Nandyal
9.		Advanced Digital Signal Processing & its Applications	6	20 <sup>th</sup> -26 <sup>th</sup> November, 2017	KSRM College of Engineering (Autonomous), Kadapa
10.		Computer Vision and Image Processing (CVIP)	6	4 <sup>th</sup> -9 <sup>th</sup> December, 2017	Venue : CMR Technical Campus, Hyderabad
11.	Ms. A. Yasmine Begum	Recent Trends in VLSI Design and its Applications	5	20 <sup>th</sup> - 25 <sup>th</sup> November, 2017	Sagi Rama Krishnam Raju(SRKR)Engineering College (Autonomous), Bhimavaram
12.		Computer Oriented Optimization Techniques and their Applications In Engineering	5	15 <sup>th</sup> - 20 <sup>th</sup> November, 2017	Sri Vasavi Engineering College, Pedatadepalli, Tadepalligudem, Andhra Pradesh
13.	Mr.Y.Dileep Kumar	Advanced Digital Signal Processing & its Applications	7	20 <sup>th</sup> - 26 <sup>th</sup> November, 2017	Venue : KSRM College of Engineering (Autonomous), Kadapa
14.		AICTE Sponsored FDP on Smart Grid and Internet of Things (IoT): The Future Energy Delivery System	13	27 <sup>th</sup> November - 10 <sup>th</sup> December, 2017	Sri Ramakrishna Engineering College, Coimbatore, Tamil Nadu

15.		Professional Ethics and Values	5	27 <sup>th</sup> November – 01 <sup>st</sup> December, 2017	NITTTR, Chennai
16.		Signal Processing and Sensors	10	1 <sup>st</sup> -10 <sup>th</sup> March, 2018	NIT calicut
17.		Biomedical signals and systems	5	23 <sup>rd</sup> -28 <sup>th</sup> May 2018	M S Ramaiah Advanced Studies,Bangalore
18.	Mr.M. Srikanth	Hands on Workshop on Implementation of Image Processing Techniques using MATLAB for Project Development	02	19 <sup>th</sup> - 20 <sup>th</sup> January, 2018	Kongu Engineering College (Autonomous) Perundurai, Erode – 638060 Tamilnadu
19.		2-Days International Workshop with Hands-on sessions Advanced Control System Design	02	4 <sup>th</sup> & 5 <sup>th</sup> December, 2017	Dept. of Electrical & Electronics, Amrita Vishwa Vidyapeetham, Amritanagar P.O., Coimbatore 641112, Tamil Nadu, India
20.		Professional Ethics and Values	5	27 <sup>th</sup> November – 01 <sup>st</sup> December, 2017	NITTTR, Chennai
21.	Mr D.R.Kumar Raja	Data Analysis using Open Source Statistical Package “R”	6	27 <sup>th</sup> November - 02 <sup>nd</sup> December, 2017	Velagapudi Ramakrishna Siddhartha Engineering College, Vijayawada
22.		Computer Oriented Optimization Techniques and their Applications In Engineering	6	15 <sup>th</sup> – 20 <sup>th</sup> November, 2017	Sri Vasavi Engineering College, Pedatadepalli
23.		Machine Learning & Deep Learning for Natural Language	6	22 <sup>nd</sup> -27 <sup>th</sup> December, 2017	NIT Warangal
24.	Mr.G. Hemanth Kumar	Embedded Systems and Wireless(IoT)	6	24 <sup>th</sup> - 29 <sup>th</sup> November, 2017	NIT Warangal
25.		Internet of Things	6	4 <sup>th</sup> - 9 <sup>th</sup> December, 2017	Santhiram Engineering College, Nandyal
26.		Advanced Digital Signal Processing & its Applications	6	20 <sup>th</sup> -26 <sup>th</sup> November, 2017	KSRM College of Engineering (Autonomous), Kadapa
27.		Recent Trends in VLSI Design and its Applications	6	20 <sup>th</sup> - 25 <sup>th</sup> November, 2017	Sagi Rama Krishnam Raju(SRKR)Engineering College (Autonomous), Bhimavaram
28.		Advanced Wireless Communications and Networks	6	11 <sup>th</sup> -16 <sup>th</sup> December, 2017	Venue : Vignana Bharathi Institute of Technology, Hyderabad
29.	Mr.C. Somasundar	Understanding	5	18 <sup>th</sup> - 22 <sup>nd</sup>	NIT Tiruchirappalli

	Reddy	Nanotechnology and Engineering Nanomaterials for Diverse Technological Applications		December, 2017	
30.		1-Week Workshop on Medical Signal & Image Processing (MSIP-2018)	7	04 <sup>th</sup> -10 <sup>th</sup> February, 2018	National Institute of Technology, Rourkela,
31.		Satellite Attitude Dynamics And Control	6	22 <sup>nd</sup> – 27 <sup>th</sup> December, 2017	IIT Kharagpur
32.		Computer Vision and Image Processing (CVIP)	6	4 <sup>th</sup> - 9 <sup>th</sup> December, 2017	Venue : CMR Technical Campus, Hyderabad
33.	Mr. M.Jagadeesh babu	Optical Fibers: Potential and Applications	5	27 <sup>th</sup> -31 <sup>st</sup> December, 2017	NITTR Chandigarh
34.		A Short-Term Course on Open-Prototyping Methodologies for 5G Systems	5	26 <sup>th</sup> -30 <sup>th</sup> December, 2017	IIT Hyderabad
35.		Principles and Technologies for 5g systems	5	27 <sup>th</sup> - 31 <sup>st</sup> December, 2017	IIT kharagpur
36.	Mr. V. Murali	Optical Fibers: Potential and Applications	5	27 <sup>th</sup> - 31 <sup>st</sup> December, 2017	NITTR Chandigarh
37.		Principles and Technologies for 5g systems	5	27 <sup>th</sup> - 31 <sup>st</sup> December, 2017	IIT kharagpur
38.	Ms.N.Harathi	Embedded Systems and Wireless(IoT)	6	24 <sup>th</sup> - 29 <sup>th</sup> November, 2017	NIT Warangal
39.		Digital Signal Progressin	10	1 <sup>st</sup> -10 <sup>th</sup> December 2017	IIT Guwahati
40.		Computer Vision and Image Processing (CVIP)	6	4 <sup>th</sup> - 9 <sup>th</sup> December, 2017	Venue : CMR Technical Campus, Hyderabad
41.	Mr. B. Santhosh Kumar	Principles and Technologies for 5g systems	5	27 <sup>th</sup> - 31 <sup>st</sup> December, 2017	IIT kharagpur
42.		Optical Fibers: Potential and Applications	5	27 <sup>th</sup> - 31 <sup>st</sup> December, 2017	NITTR Chandigarh
43.		A Short-Term Course on Open-Prototyping Methodologies for 5G Systems	5	26 <sup>th</sup> -30 <sup>th</sup> December, 2017	IIT Hyderabad
44.	Mr.T.Janardhan	QIP short term course on Deep Learning and Computational Intelligence in Automation and Control	6	4 <sup>th</sup> - 9 <sup>th</sup> December, 2017	IIT,Kanpur
45.		Training program on Pattern Recognition and Image Analysis	5	15 <sup>th</sup> December, 2017	IIT,Roorkee

46.		Understanding Nano technology and Engineering Nano materials for Diverse Technological Applications	5	18 <sup>th</sup> - 22 <sup>nd</sup> December, 2017	NIT,Trichy
47.		One day workshop on Problem Identification,Ideation and Conceptualization	1	30 <sup>th</sup> November, 2017	BITS Pilani,Hyderabad
48.	N.P.Dharani	Embedded Systems and Wireless(IoT)	6	24 <sup>th</sup> - 29 <sup>th</sup> November, 2017	NIT Warangal
49.		VLSI Devices and Technology	5	5 <sup>th</sup> - 9 <sup>th</sup> December, 2017	IIT ROORKEE
50.		Digital Signal Prograssin	10	1 <sup>st</sup> - 10 <sup>th</sup> December, 2017	IIT Guwahati
51.		Computer Vision and Image Processing (CVIP)	6	4 <sup>th</sup> - 9 <sup>th</sup> December, 2017	Venue : CMR Technical Campus, Hyderabad
52.	Mr.K.Arun Kumar	Control systems	5	Jan 15-19, 2018	NITTTR, Kolkata
53.		Control systems	5	Jan 29- Feb 2, 2018	NITTTR, Kolkata
54.	Mr.P.Sathish Kumar	Image processing	13	1- 12 January, 2017	Deenbandhu Chhotu Ram University of Science & Technology, Murthal (Sonapat)-131039, Haryana
55.		Fuzzy logic controller	1	Dec 16	VIT University, Vellore
56.	Mr.P.T.Ravi Kumar	Workshop on Modeling and Simulation of Next Generation Optical Communication and Networks	2	01 <sup>st</sup> -02 <sup>nd</sup> December, 2017	SRM University, Chennai
57.		Advanced CMOS clock Generation circuits	5	25 <sup>th</sup> – 29 <sup>th</sup> December, 2017	NIT warangal
58.	Mr.C. Kala Krishna	International Short Course on Biomechanics, March 2018.	3	19 <sup>th</sup> – 21 <sup>st</sup> March, 2018	SSN College of Engineering, chennai, Tamilnadu, India
59.		Two Days Hands on Training on IoT for Beginners	2	24 <sup>th</sup> -25 <sup>th</sup> November, 2017	Rajalakshmi Institute of Technology, Chennai
60.		International Workshop on Android Application Development IWAAD 17	1	17 <sup>th</sup> December, 2017	Coimbatore Institute of Technology, Coimbatore
61.		National Workshop on Research Methodology In Psychosocial Issues	1	17 <sup>th</sup> February, 2018	NIMHANS

62.	Mr.K.M.N.Chaithanya Kumar Reddy	Two Days Hands on Training on IoT for Beginners	2	24 <sup>th</sup> -25 <sup>th</sup> November, 2017	Rajalakshmi Institute of Technology,Chennai
63.		International Workshop on Android Application Development IWAAD 17	1	17 <sup>th</sup> December, 2017	Coimbatore Institute of Technology, Coimbatore
64.		Underwater Robotics	3	29 <sup>th</sup> -31 <sup>st</sup> December, 2017	IIT Bombay
65.		International short course on Biomechanics	3	19 <sup>th</sup> - 21 <sup>st</sup> March, 2018	SSN College of Engineering, Chennai
66.	Mr. Y.Bhaskar Reddy	Signal Processing and Sensors	10	1 <sup>st</sup> -10 <sup>th</sup> March, 2018	NIT calicut
67.		Advanced Digital Signal Processing & its Applications	7	20 <sup>th</sup> - 26 <sup>th</sup> Nov, 2017	Venue : KSRRM College of Engineering (Autonomous), Kadapa
68.	Mr.K.Sathish	AICTE Sponsored FDP on Smart Grid and Internet of Things (IoT): The Future Energy Delivery System	13	27 <sup>th</sup> November - 10 <sup>th</sup> December 2017	Sri Ramakrishna Engineering College, Coimbatore, Tamil Nadu
69.		Professional Ethics and Values	5	27 <sup>th</sup> Nov - 01 <sup>st</sup> Dec 2017	NITTTR, Chennai
70.	Mr.P.Ganga Ram	Professional Ethics and Values	5	27 <sup>th</sup> Nov - 01 <sup>st</sup> Dec 2017	NITTTR, Chennai
71.		Biomedical signals and systems	5	23 <sup>rd</sup> -28 <sup>th</sup> May, 2018	M S Ramaiah Advanced Studies,Bangalore
72.	Mr.N.Lakshmi Narayana	Image processing	12	Jan 1- 12	Deenbandhu Chhotu Ram University of Science & Technology, Murthal (Sonepat)-131039, Haryana
73.	Mr.P.Devendra	Fuzzy logic controller	1	Dec 16	VIT University, Vellore
74.		Professional Ethics and Values	5	27 <sup>th</sup> Nov - 01 <sup>st</sup> Dec 2017	NITTTR, Chennai
75.	Mr.P.Amarnath	Embedded Systems and Wireless(IoT)	6	24 <sup>th</sup> - 29 <sup>th</sup> November, 2017	NIT Warangal
76.		Pattern Recognition and Image Analysis	5	15 <sup>th</sup> -19 <sup>th</sup> December, 2017	IIT ROORKEE
77.	Mr.S.Krishna Kanth	Digital Signal Progressin	10	1 <sup>st</sup> - 10 <sup>th</sup> December, 2017	IIT Guwahati
78.		Computer Vision and Image Processing (CVIP)	6	4 <sup>th</sup> - 9 <sup>th</sup> December, 2017	Venue : CMR Technical Campus, Hyderabad
79.	Mr.C.Venkata Ramana Reddy	Underwater Robotics	3	29 <sup>th</sup> - 31 <sup>st</sup> December, 2017	IIT Bombay

80.		International short course on Biomechanics	3	19 <sup>th</sup> - 21 <sup>st</sup> march, 2018	SSN College of Engineering, Chennai
-----	--	--	---	---	-------------------------------------

### Faculty Appraisals(2017-18):

<b>Department of Computer Science Engineering</b>			
<b>S. No.</b>	<b>Name of the Faculty</b>	<b>Date of Joining</b>	<b>Score</b>
1	Dr.V.V.Rama Prasad	25.09.1998	62.9717
2	Dr. M Sunil Kumar	12.5.16	89.004
3	Dr.A.V. Sriharsha	14.11.2002	47.42
4	Dr. A. Senguttuvan	01.04.2009	54.705
5	Mr. Shaik Salam	14.07.1997	61.062
6	Dr. G. Sunitha	22.04.2016	60.562
7	Dr.M. Sakthivel	18.11.2016	49.212
8	Dr. J. Avanija	21.11.2016	51.012
9	Dr. K. Reddy Madhavi	01.12.2016	50.262
10	Dr. T. Ganaprakasam	19.10.2016	48.512
11	Dr. V. Anantha Natarajan	20.06.2016	62.302
12	Dr. K. Suma	27.10.2016	55.337
13	Mr. K. Munivara prasad	20.06.2005	62.138
14	Mr. K. Siva Krishna Rao	01.12.2016	53.804
15	Mr. N.Papanna	22.08.2005	57.337
16	Mr. D. Ganesh	28.06.2006	81.206
17	Mr. K. Bhaskar Naik	23.12.2009	53.069
18	Mr. E. S. Phalguna Krishna	23.12.2009	58.805
19	Mr. P. Venkateswarlu Reddy	06.07.2011	61.671
20	Mr. K. Jeevana Pradeep	01.01.2011	64.005
21	Mr. Nagaraju Rayapati	18.06.2012	41.602
22	Mr. B. Gurnadha Rao	05.06.2013	51.87
23	Mr. M. Ganesh Karthik	29.06.2012	56.737
24	Mr. S. Sreenivasa Chakravarthi	24.07.2013	67.137
25	Mr. E. Sudheer Kumar	24.10.2013	52.202

26	Ms. P. Rajani	20.12.2013	46.668
27	Mr. S. Bavaji	01.01.2014	61.403
28	Ms. N. Sai Lohitha	05.01.2014	45.201
29	Ms. M. Bhargavi	10.01.2014	67.405
30	Mr. K. Sreenivasulu	23.06.2014	41.667
31	Mr. K. Hahammad	01.06.2015	55.602
32	Ms. K. Vidyawathi	05.06.2015	57.67
33	Mr. I. Reddy Sekhar Reddy	15.06.2015	63.603
34	Mr. E. Hari	15.06.2015	50.735
35	Ms. G. Gayathri	01.06.2016	47.003
36	Mr. P. Jayaram	02.06.2016	52.671
37	Ms. P. Prema	07.06.2016	45.068
<b>S. No.</b>	<b>Name of the Faculty</b>	<b>Date of Joining</b>	<b>Score</b>
38	MS. Shilpa Ifnal	09.06.2016	40.134
39	Mr. T.M. Jaya Krishna	13.06.2016	54.402
40	Mr. K. Balaji	15.06.2016	60.938
41	Mr. B. Sreedhar	16.06.2016	63.405
42	MR. E.S. Madan	20.06.2016	57.471
43	Ms. B. Sangamithra	23.09.2016	72.274
44	Mr. Sachin Kumar	23.09.2016	42.201
45	Mr. R. Sankar	26.09.2016	55.737
46	Ms. K. Ghanya	23.09.2016	52.335
47	Ms. Ch. Kalyani	24.10.2016	42.936
48	Mr. V. Saravana Kumar	09.11.2016	39.938
49	Mr. K.S. Kannan	15.11.2016	40.07
50	Mr. B. Uma Maheswara Rao	17.11.2016	42.002
<b>Department of Computer Science and Systems Engineering</b>			
<b>S. No.</b>	<b>Name of the Faculty</b>	<b>Date of Joining</b>	<b>Total</b>
1	Dr. B. Narendra Kumar Rao	02.11.2009	86.804

2	Dr. G.Sasi Kumar	09.5.2016	74.542
3	Dr. M. Naresh Babu	01.06.2016	82.91
4	Ms. K. Lalitha	1.7.2004	72.872
5	Ms. K. Kavitha	27.7.2006	65.07
6	Mr. A. Chandra	01.05.2006	74.337
7	Ms. P. Dhanalakashmi	01.05.2006	72.072
8	Ms. C. Sushma	01.12.2006	69.071
9	Mr. S. Siva Prakash	27.06.2011	70.471
10	Mr. P. Ramu	26.08.2011	61.736
11	Mr. BD Kalyan Kumar	13.10.2012	71.204
12	Mr. Dr. Kumar Raja	07.10.1985	64.603
13	Mr. DN Karteek	11.06.2014	66.603
14	Mr. B. Rakesh	12.06.2014	74.472
15	Mr. V Lalithendranath	25.06.2014	61.469
16	Mr.N.Bala Krishna	05.06.2015	72.071
17	Mr.Ashraf Ali Shaik	23.06.2015	73.671
18	Mr.M.Ismail	23.06.2015	64.803
19	Ms.K.Tejaswi	15.07.2014	69.137
20	Ms.O.Rajitha	25.06.2014	67.403
21	Mr.P.Lakshmi Sagar	10.7.2014	68.537
22	Mr.P.Surya Chandra	15.06.2012	72.405
23	Mr.B.Narendra	18.06.2012	80.54

**Department of Information  
Technology**

<b>S. No.</b>	<b>Name of the Faculty</b>	<b>Date of Joining</b>	<b>Total</b>
1	Dr. K. Ramani	01.11.2009	72.304
2	Dr.L.V. Reddy	05.11.1998	51.53
3	Mr. P. Sreenivasa Reddi	16.06.2003	65.002
4	Mr. A. Srinivasulu	01.06.2009	63.852

5	Dr. K. Khaja Baseer	20.06.2011	71.872
6	Dr.L. Kavisankar	09.12.2016	51.282
7	Mr. V. Lokanadaham Naidu	06.12.2004	66.537
8	V.Jyothsna	21.06.2006	72.805
9	Shaik Munwar	14.10.2004	71.87
10	P. Basha	20.07.2006	68.67
11	O. Obulesu	01.07.2009	57.741
12	E.Sandhya	24.06.2010	63.537
13	G. Uma Mahesh	27.12.2010	63.737
14	G.M. Chankya	04.07.2011	65.737
15	Ms. K. Nirmala	15.06.2012	63.472
16	Mr.Thrilok Reddy	02.01.2013	61.07
17	Ms. K. Lakshmi Prasanna	03.06.2013	57.87
18	Mr. C. Kishore	26.06.2013	64.538
19	Mr. B. Bhaskar Kumar Rao	27.06.2013	60.404
20	Mr. M. Mahendra	04.01.2014	63.204
21	Mr. A. Ramaprakash Reddy	24.06.2014	66.471
22	V.S.V.S.S.S.M. Chakradhar	26.06.2014	59.271
23	Ms.Ch.Prathima	23.06.2016	57.07

**Department of Electronics  
and Communication  
Engineering**

<b>S. No.</b>	<b>Name of the Faculty</b>	<b>Date of Joining</b>	<b>Total</b>
1	Dr. C Subhas	21.07.2000	68.215
2	Dr.D. Leela Rani	12.12.2003	57.515
3	Dr. P.V.Ramana	17.11.1999	85.504
4	Dr. V. R. Anitha	16.06.2009	74.195
5	Dr.N. Padmaja	08.12.2012	67.07
6	Dr.D. Leela Rani	12.12.2003	58.095
7	Dr. N. Gireesh	10.10.1999	59.22
8	Mr. S. Thulasi Prasad	05.11.2014	58.342

9	Dr. P. Geetha	07.10.2015	71.852
10	Dr. A.B. Yadav	26.11.5015	67.762
11	Dr. N. Vidya lakshmi	12.11.2016	58.272
12	Dr. B. Senthil Kumar	05.12.2016	49.502
13	Dr. Anindya Jana	01.06.2016	67.64
14	Dr.K.S. Chakaradhar	01.12.2006	61.782
15	Mr. R. Nagendra	22.06.2005	77.339
16	Mr. P. Madhu Kumar	30.06.2006	65.004
17	Mr. T.V.S. Gowtham Prasad	19.06.2008	72.671
18	Ms. K. Neelima	20.06.2006	76.34
19	Ms.M. Bharathi	23.06.2006	74.739
20	Ms. H.D.Praveena	12.07.2006	71.805
21	Mr. T. Krishnamurthy	21.07.2006	68.672
22	Mr. T. Ravi Kumar Naidu	01.01.2007	66.403
23	Ms. K. Sudha	01.06.2009	75.272
24	Mr. M . Naresh Babu	18.12.2010	72.604
25	Mr. C. Venkata Sudhakar	27.06.2011	68.071
26	Mr. G. Guru Prasad	12.08.2011	72.406
27	Mr. G. Naresh	17.12.2012	73.005
28	Mr. K . Ramesh	06.02.2014	71.338
29	Mr. G. Hemachandra	25.06.2014	71.738
30	Mr. P.V. Mahesh	15.10.2012	67.671
31	Ms. B. Navya	18.06.2015	78.74
32	Ms. Shaik Mehataz Begum	18.06.2015	75.606
33	Ms. C. Maheswari	18.06.2015	74.739
34	Mr. Sai Raja Narendra	18.06.2015	72.272
35	Ms. Navya Deepthi	26.06.2015	71.938
36	Ms. B. Gowthami	13.07.2015	79.007
37	Mr. K. K. Sukla	06.08.2015	67.738
38	Mr. P.V. S. R Bhardwaja	04.12.2015	76.806
39	Mr. G.C. Madhu	08.07.2011	65.337
40	Mr. B. Mahesh	24.05.2016	67.07

41	Ms. G. Komala Yadav	01.06.2016	76.207
42	Mr. M. Venkata Naresh	09.06.2016	72.272
43	Ms. V. Mounika Reddy	15.06.2016	73.74
44	Mr.M.N. Naveen Kumar	16.06.2016	73.005
45	Mr. B. Naveen Kumar	01.07.2016	67.804
46	Mr. V.M.S.N. Pavan Kumar	01.12.2016	51.469
47	Mr. S.K. Mahaboob Basha	22.08.2005	63.003
48	Dr. Arul Elango	19.01.2017	58.871
<b>Department of Electrical and Electronics Engineering</b>			
<b>S. No.</b>	<b>Name of the Faculty</b>	<b>Date of Joining</b>	<b>Total</b>
1	Dr. T. Nageswara Prasad	03.12.1998	93.173
2	Dr. Umapathy Reddy	25.03.2000	82.804
3	Dr. MS Sujatha	16.06.2003	62.41
4	Dr. N.M.G Kumar	14.06.2005	62.635
5	Dr.S.Hema Chandra	25.07.2011	62.485
6	Dr. K. Venkatesan	09.11.2016	39.045
7	Dr. R. Selvarasu	09.11.2016	43.92
8	Mr. M. Manohara	02.12.2004	59.792
9	Mr. S.Farook	01.07.2013	59.132
10	Dr. E. Parimalasundar	01.12.2016	33.841
11	Dr. G. Harikrishnan	02.01.2017	50.092
12	Dr. V. Arun	02.01.2017	53.242
13	Dr. R. Jayanthi	22.02.2017	31.791
14	Ms.W.V. Jahnavi	26.06.2006	67.137
15	Mr. A. Munisankar	01.01.2007	68.138
16	Mr. T. Kosaleswara Reddy	01.01.2007	63.403
17	Mr. D. Sreenivasulu Reddy	01.01.2008	64.07
18	Mr. B. Subba Reddy	28.06.2010	72.004
19	Mr. I. Kumara Swamy	22.06.2011	72.672

20	Mr. N. Pavan Kumar Reddy	27.06.2011	65.403
21	Mr. G. Ravindra	01.07.2011	63.137
22	Mr. P. Venkatesh	07.07.2011	66.737
23	Mr. D. Praveen Kumar	16.11.2011	71.339
24	Mr. C. Ravi Varma	01.07.2013	48.936
25	Mr. R. Maheswar Reddy	27.01.2014	64.67
26	Mr. K. Leleedhar Rao	29.01.2014	67.538
27	Mr. U. Kamal Kumar	15.06.2015	75.94
28	Mr. C. Kumar Reddy	15.06.2015	73.54
29	Ms. N. Sravani	15.06.2015	67.004
30	Mr. D. Suresh Babu	10.08.2015	70.206
31	Mr. D. Jagadeesh	01.06.2016	68.671
32	Ms. A. Usha	01.06.2016	66.603
33	Ms. Jyothi	01.06.2016	66.603
34	Mr. B. Krishna	03.06.2016	63.803
35	Mr. S. Jayachandra	09.06.2016	63.403
36	Mr. K. Chakravarthi	09.06.2016	40.067
37	Mr. S. Sreekanth	09.06.2016	41.001
38	Mr. N. Deepika	13.06.2016	53.602
39	Mr. K. Haritha	27.06.2016	49.003
40	Mr. D. Ramakrishna	15.06.2015	62.603
41	Mr. B. Bhagyamma	18.11.2016	54.203
42	Mr. G.S. Arun Kumar	01.12.2016	54.337
<b>Department of Electronics and Instrumentation Engineerig</b>			
<b>S. No.</b>	<b>Name of the Faculty</b>	<b>Date of Joining</b>	<b>Total</b>
1	Dr. M. Saravanan	29.06.2009	84.804
2	Mr. G. V. Sunil Kumar	01.07.2004	63.592
3	Dr. P. Sreenivasa Rao	14.11.2016	54.892
4	Mr. C. Ravindra murthy	02.02.2005	72.135

5	Ms. A. Yasmin Begum	01.08.2005	75.47
6	Mr. M. Balaji	24.06.2006	76.806
7	Mr. Y. Dileep Kumar	15.02.2010	68.671
8	Ms. V. Meenakshi	10.12.2010	75.206
9	Mr. G. Hemanth Kumar	20.11.2012	72.471
10	Ms. V. Kalpana	03.12.2012	65.205
11	Mr. K. Ayyappa samy	03.12.2012	67.271
12	Mr. Somasundara Reddy	01.12.2012	71.605
13	Ms. N. Harathi	13.06.2014	76.672
14	Ms. K. Praveena	22.11.2012	66.737
15	Mr. B. Sreenivasa Rao	14.12.2012	65.337
16	Mr. G. Sreenivasulu	03.12.2012	71.471
17	Mr. B. Santhosh Kumar	09.06.2016	68.073
18	Mr. T. Janardhan	01.07.2016	67.004
19	Ms. N.P. Dharani	15.07.2016	69.538
20	Mr. M. Srikanth	10.06.2011	69.202

**Department of Mechanical Engineering**

<b>S. No.</b>	<b>Name of the Faculty</b>	<b>Date of Joining</b>	<b>Total</b>
1	Dr. T. Hari Prasad	17.10.2012	82.2067
2	Dr. K.C. Varaparasad	02.03.2012	97.34
3	Dr. A. K. Damodaram	01.02.2008	63.602
4	Dr. Binoj	03.10.2016	63.892
5	Mr. D. Raghu Rami Reddy	18.09.2006	75.272
6	Mr.R.L. Krupakaran	03.06.2013	74.539
7	Mr. B.Vishnu Vardhana Naidu	10.11.2008	73.738
8	D. Madhusudhana Reddy	17.11.2008	72.404
9	Mr. R. Bhanu Prakash	21.06.2010	72.073
10	Mr. G. Kuldeep	10.12.2010	68.337
11	Mr. G. Dileep Kumar	25.06.2011	73.606

12	Mr. G. Kumar Raja	02.09.2011	68.337
13	Mr. S. Lakshmi Narayana	13.02.2012	67.938
14	Mr. M. Gangaraju	15.06.2012	75.139
15	Mr. S. Nageswara	15.06.2012	67.539
16	Ms. P. Thejasree	12.06.2013	67.138
17	Mr. N. Naresh	16.06.2014	66.87
18	Mr. K Harshavardhana Reddy	02.07.2014	71.204
19	Mr. B. Chaithnya Krishna	02.07.2014	66.203
20	Ms.K.Lakshmi Kala	23.05.2015	71.005
21	Mr. E. Lokesh Kumar	04.06.2015	65.003
22	Mr. G. Vidya Sagar Reddy	10.06.2015	72.938
23	Mr. N. Viswanath Reddy	11.06.2015	67.87
24	Mr. D. Rakesh	18.06.2015	66.603
25	Mr.G.P. Anurag	22.06.2015	68.27
26	Mr. K.Lokesh Reddy	27.06.2016	66.203
27	Mr. G. V.V.S. Reddy Prasad	08.08.2016	70.338
28	Mr. A. Venkatesh	20.10.2016	65.803
29	Mr. Sree Sabari	14.11.2016	67.541

**Department of Civil Engineering**

<b>S. No.</b>	<b>Name of the Faculty</b>	<b>Date of Joining</b>	<b>Total</b>
1	Dr. O.Eswara Reddy	24.05.2010	72.0067
2	Dr.M.V. Subba Reddy	16.05.2011	74.104
3	Dr. D. Sreenivasulu	03.06.2013	64.302
4	Dr. Hemadri Prasad Raju	05.05.2016	63.872
5	Dr. P. Ramesh	21.06.2012	62.772
6	Mr. B. Sudhakar	17.12.2015	50.002
7	Mr. D. Srinivasa Murthy	10.06.2011	63.804
8	Mr. V. Mahesh	04.01.2014	70.338
9	Mr. R. Vinod Kumar	30.06.2014	62.938

10	Mr. B. Hari Krishna	2.07.2014	61.403
11	Mrs. G. Gnana Prasanna	2.07.2014	57.737
12	Mr. V. Prem Kumar	03.07.2014	63.07
13	Mr. P. Anil Kumar	07.07.2014	54.67
14	Mr. T. Srikanth	25.04.2015	64.537
15	Mr. M. Gokulnath	01.07.2015	57.47
16	Ms. C.Anjali	21.12.2015	54.27
17	Mr. D.V. Purushotham	7.05.2016	66.337
18	Mr. S.M.Imama Shah	20.06.2016	64.67
19	Mr. K. Sandeep Kumar	18.07.2016	46.069
20	Mrs.P. Indiramma	18.07.2016	58.137

**Department of GEBH**

<b>S. No.</b>	<b>Name of the Faculty</b>	<b>Date of Joining</b>	<b>Total</b>
1	Dr. AVM Prasad	11.08.1997	73.761
2	Dr. P. Vishnu Prasanth	01.01.2010	68.102
3	Dr. S. Mani Naidu	06.02.1998	60.702
4	Dr. M. Ravichand	09.09.2005	64.992
5	Dr. K. A. Ajamath	07.08.1999	60.202
6	Dr. K. Rajendran	30.12.1996	64.902
7	Dr. S. Pushpalatha	04.12.2006	67.692
8	Mr. G. Sreenivasula Rao	03.06.2013	64.002
9	Mr.C. Kalyan Chakravarthy	01.06.2016	70.001
10	Mr. P.Siva Sankar	28.11.2012	63.501
11	Dr. B.Palakshi Reddy	21.06.2012	77.501
12	Mr. R. Mohana Ramana	17.07.2008	72.001
13	Dr. M. Sudeer Babu	03.09.2007	67.001
14	Dr. V. Nirupama	01.07.2011	70.001
15	Dr. N. Venkatarathnam	18.10.2016	59.502
16	Mr. P. Naresh Kumar Reddy	05.06.2013	68.501
17	Mr. V. Raju	16.08.2011	69.001
18	Mr. D. Rajesh	01.11.2016	69.501

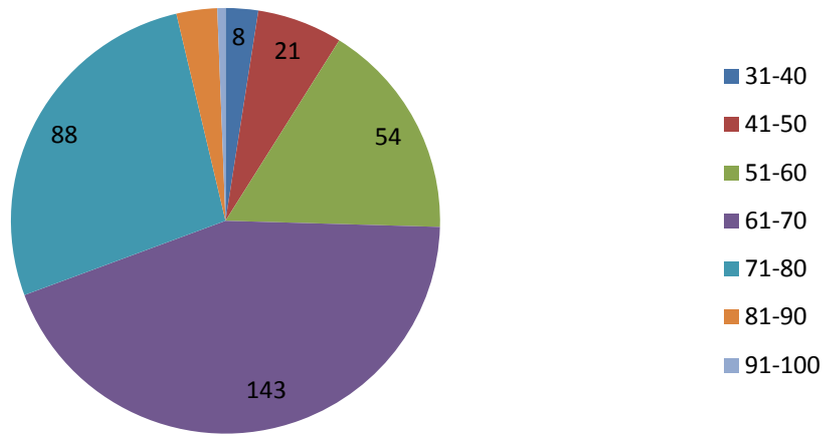
19	Dr.Y. Tarakeswar	09.06.2016	62.001
20	Dr. K. Nanda Gopal	14.06.2012	64.001
21	Mr. N. Nagarjuna Sharma	14.06.2013	66.001
22	Dr. A. Parandhama	21.06.2012	68.001
23	Mr. C. Dhananjaya Rao	01.06.2015	70.501
24	Dr. K. Venkateswara Raju	22.05.2015	66.501
25	Mr. Ch. Murali Krishna	02.07.2014	68.501
26	Mr. D. Dhyvarnalakshmi	26.09.2016	65.501
27	Ms. D. Sumalatha	24.08.2009	67.001
28	Mr. M. Ravi Kishore	01.12.2010	74.501
29	Mr. B. Hanumanthu	01.10.2009	64.502
30	Dr. Y. Mounikarchana	07.07.2011	66.501
31	Dr. Y.B.Kishore Kumar	14.06.2012	74.501
32	Mr. J. Nagabhushana	11.09.2015	70.501
33	Mr. M.N. Sridhar	01.06.2013	71.001
34	Mr. C. Nagendra Reddy	04.06.2014	67.001
35	Mr. G.Subramanyam	02.09.2011	68.501
36	Dr. T. Sasikala	03.06.2013	72.001
37	Dr. Y.B. Kiran	29.06.2013	78.501
38	Ms. A. Sumera	02.01.2013	72.502
39	Mr. G. Rambabu	01.08.2009	71.502
40	Mr. G. Subramanyam (Commerce)	01.01.2007	68.002
41	Ms. D. Naga Malleeswari	05.06.2013	71.501
42	Dr. G. Madhu	01.07.2016	69.501
43	Ms. G.S.M. Padmavathi	05.07.2013	70.501
44	Dr.C. Raghavendra Reddy	07.12.2013	72.001
45	Dr. G.Ganesh	05.08.2013	74.001
46	Dr. T. Chalapathi	24.05.2013	71.001
47	Dr. Rasheed Sayad	13.06.2014	73.001
48	Mr. Kumar Naikar	01.06.2015	66.501
49	Mr. K. Mark Abraham	01.06.2016	68.001
50	Mr. C. Purushotham	09.06.2016	71.001

51	Ms. I. Chandu	22.06.2016	69.501
52	Dr. K. Ramesh Babu	03.06.2013	70.001
53	Dr.M.V.Sasi Kumar	13.06.2013	73.001
54	Dr. Dadamiah PMD Shaik	21.06.2012	77.501
55	Mr. D. Harish Babu	03.06.2015	71.001
56	Dr.D. Kumara Swamy Naidu	18.01.2012	74.001
57	Dr. V. Reddeppa	18.01.2012	70.001
58	Ms. G.M. Madhavi	16.06.2008	72.001
59	Ms. G. Hannah	26.12.2012	72.001
60	Ms. B. Anitha	30.06.2012	66.001
61	Mr. J. Ravindra Das	01.09.2015	68.001

**Master of Computer Applications**

<b>S. No.</b>	<b>Name of the Faculty</b>	<b>Date of Joining</b>	<b>Total</b>
1	Dr. M. Lavanya	01.07.2005	50.69
2	Dr.K. Suneetha	04.06.2003	82.563
3	Dr. A. Jyothi Babu	17.01.2003	52.622
4	Ms. M. Sowmya Vani	19.07.2006	55.004
5	Mr. Y. Kiran Kumar	11.08.2008	59.204
6	Ms. K. Manasa	01.01.2008	38.802
7	Mr. G. Jagadeesh Kumar	05.08.2010	59.072
8	Ms. Tasleem Sulthana	02.06.2010	58.004
9	Mr. T. Naresh	01.07.2015	50.803
10	Mr. A.R.Kishore Kumar	09.12.2015	54.67
11	Mr. M. Sreekanth	26.09.2016	54.604

### Faculty Appraisal PIE-Chart



### 3. FEEDBACK AND ANALYSIS

#### a. STUDENT EXIT SURVEY

Name:

Department:

Roll Number:

Branch:

Year/Semester:

You are requested to give your prudent feedback on the following by marking (v) in the appropriate box.

Note: 1 is low and 5 is high

#### I. KNOWLEDGE

- i. Knowledge in the courses studied provides the depth for course progression and are relevant to career aspirations.

1  2  3  4  5

- ii. Teaching methods adopted help to acquire the knowledge.

1  2  3  4  5

- iii. The quality of teaching in linking the knowledge content to application.

1  2  3  4  5

#### II. SKILLS

- i. Theory and Laboratory courses contain the content to develop

- a. skills to Analyze problems and cases in the course / program

1  2  3  4  5

- b. Design and development of systems and processes

1  2  3  4  5

- c. Problem solving skills in the domain.

1  2  3  4  5

- d. Skills in devising experiment protocols/reports and communicate well with the domain experts.

1  2  3  4  5

#### III. APPLICATION

- i. Ability to apply new tools and software relevant to your laboratory sessions or in project work.

1  2  3  4  5

- ii. Ability to write case studies relevant to the course domain.

1  2  3  4  5

#### IV. ATTITUDE

a. Ability to work individually and in a team in a lab session and executing a project.

1  2  3  4  5

b. Course content prepares you to plan solutions for societal needs.

1  2  3  4  5

c. Course content help you understand and create eco- friendly solutions

1  2  3  4  5

d. Awareness to ethical code and practice.

1  2  3  4  5

e. Courses/Program stimulates you to further acquire skills and knowledge in the domain.

1  2  3  4  5

Suggestions for inclusion of new courses/ technologies/ tools etc to be included in the curriculum:

Date:

Time:

Signature

## STUDENT EXIT SURVEY(PG)

Name:  
Roll Number:  
Year/Semester:

Department:  
Branch:

You are requested to give your prudent feedback on the following by marking (✓) in the appropriate box.

Note: 1 is low and 5 is high

### I. KNOWLEDGE

iv. Knowledge in the courses studied provides the depth for course progression and are relevant to career aspirations.

1  2  3  4  5

v. Teaching methods adopted help to acquire the knowledge.

1  2  3  4  5

vi. The quality of teaching in linking the knowledge content to application.

1  2  3  4  5

### II. SKILLS

ii. Theory and Laboratory courses contain the content to develop

e. skills to Analyze problems and cases in the course / program

1  2  3  4  5

f. Design and development of systems and processes

1  2  3  4  5

g. Problem solving skills in the domain.

1  2  3  4  5

h. Skills in devising experiment protocols/reports and communicate well with the domain experts.

1  2  3  4  5

### III. APPLICATION

iii. Ability to apply new tools and software relevant to your laboratory sessions or in project work.

1  2  3  4  5

iv. Ability to write case studies relevant to the course domain.

1  2  3  4  5

**IV. ATTITUDE**

f. Ability to work individually and in a team in a lab session and executing a project.

1  2  3  4  5

g. Course content prepares you to plan solutions for societal needs.

1  2  3  4  5

h. Course content help you understand and create eco- friendly solutions

1  2  3  4  5

i. Awareness to ethical code and practice.

1  2  3  4  5

j. Courses/Program stimulates you to further acquire skills and knowledge in the domain.

1  2  3  4  5

Suggestions for inclusion of new courses/ technologies/ tools etc to be included in the curriculum:

Date:  
Time:

Signature

**b. ALUMNI SURVEY**

**ALUMNI SURVEY (UG)**

**Name :**

**Organization :**

**Program & Discipline:**

**Designation:**

**Year of Graduation:**

**Experience:**

**You are requested to peruse the program education objectives, program outcomes and curriculum for giving your prudent feedback on the following by marking (√) in the appropriate box.**

**Note: 1 is low and 5 is high**

**I. KNOWLEDGE**

i. The extent of knowledge of mathematics and basic sciences useful in your career exploration and progression.

1  2  3  4  5

ii. Depth of core courses relevant to your professional aspiration.

1  2  3  4  5

iii. The diversity of electives offered helped in expanding the breadth of knowledge.

1  2  3  4  5

**II. SKILLS**

The level of competence to

a. Analyze complex engineering problems acquired during the program for providing solutions in your career.

1  2  3  4  5

b. Design solutions, system components or processes for complex engineering problems to meet the specified needs

1  2  3  4  5

c. synthesis of knowledge, design skills and analysis and interpretation of data to provide valid conclusions

1  2  3  4  5

d. The level of communication skills developed during the program useful in your profession.

1  2  3  4  5

**III. APPLICATION**

i. Competency to apply modern tools and technologies in your profession.

1  2  3  4  5

ii. The level of comfort in decision making and project management skills in your profession.

1  2  3  4  5

**IV. ATTITUDE**

- i. Function effectively as an individual and as a member or leader in diverse teams  
1  2  3  4  5
- ii. Awareness to societal responsibilities relevant to the profession while providing solutions.  
1  2  3  4  5
- iii. Understanding of the impact of the professional engineering solutions in compliance to environmental consciousness  
1  2  3  4  5
- iv. Application of ethical principles and code in profession  
1  2  3  4  5
- v. Attitude to upgrade your skills and knowledge through quality improvement programs and higher education.  
1  2  3  4  5

Suggestions for inclusion of new courses/ technologies/ tools etc to be included in the curriculum:

Date:

Time:

Signature

## ALUMNI SURVEY(PG)

Name :

Organization :

Program & Discipline:

Designation:

Year of Graduation:

Experience:

You are requested to peruse the program education objectives, program outcomes and curriculum for giving your prudent feedback on the following by marking (√) in the appropriate box.

*Note: 1 is low and 5 is high*

### V. KNOWLEDGE

i. The extent of advanced knowledge of discipline useful in your career exploration and progression.

1  2  3  4  5

ii. Depth of core courses relevant to your professional aspiration.

1  2  3  4  5

iii. The diversity of electives offered helped in expanding the breadth of knowledge.

1  2  3  4  5

### VI. SKILLS

The level of competence to

d. Analyze complex engineering problems acquired during the program for providing solutions in your career.

1  2  3  4  5

e. Conceptualize and provide solutions for complex engineering problems to meet the diverse needs

1  2  3  4  5

f. synthesis of knowledge, design skills and analysis and interpretation of data to undertake innovative research

1  2  3  4  5

d. The level of communication skills developed during the program useful in your profession.

1  2  3  4  5

**VII. APPLICATION**

i. Competency to apply modern tools and technologies in your profession.

1  2  3  4  5

ii. The level of comfort in decision making and project management skills in your profession.

1  2  3  4  5

**VIII. ATTITUDE**

i. Function effectively as an individual and as a member or leader in diverse teams

1  2  3  4  5

ii. Awareness to societal responsibilities relevant to the profession while providing solutions with ethical compliances.

1  2  3  4  5

iii. Attitude to upgrade your skills and knowledge through quality improvement programs and higher education.

1  2  3  4  5

iv. Ability to introspect through independent learning and self development

1  2  3  4  5

Suggestions for inclusion of new courses/ technologies/ tools etc to be included in the curriculum:

Date:

Time:

Signature

**c. FACULTY SURVEY**

**FACULTY SURVEY (UG)**

**Name:**

**Specialization: Designation :**

**Department:**

**Area of expertise :**

**Experience:**

**You are requested to give your prudent feedback on the following by marking (✓) in the appropriate box.**

**Note: 1 is low and 5 is high**

**I. KNOWLEDGE**

i. Knowledge content – theoretical concepts and principles are balanced and proportionate.

1  2  3  4  5

ii. Knowledge content suits to the needs of quality of student intake.

1  2  3  4  5

**II. SKILLS**

Program/course has enough scope for developing skills among students for solving engineering problems such as

a. Analysis

1  2  3  4  5

b. Design and development of systems, software and processes

1  2  3  4  5

c. Problem solving skills.

1  2  3  4  5

g. Ability to prepare technical reports and communicate well in the course domain.

1  2  3  4  5

**III. APPLICATION**

i. Student level of competence to apply modern tools and technologies to solve the problems in the domain.

1  2  3  4  5

ii. Student possesses the capability to organize and implement a project.

1  2  3  4  5

**IV. ATTITUDE**

Student ability to

a. Work individually and in teams during the academic assignments

1  2  3  4  5

b. Prepare case studies in the domain and interdisciplinary areas with societal relevance

1  2  3  4  5

c. Awareness on environmental issues

1  2  3  4  5

d. Comprehend significance of ethical code and standards.

1  2  3  4  5

e. Take-up higher education and research for continuing education.

1  2  3  4  5

Suggestions for inclusion of new courses/ technologies/ tools etc to be included in the curriculum:

Date:

Time:

Signature

## FACULTY SURVEY (PG)

Name:

Specialization:

Designation :

Area of expertise :

Department:

Experience:

You are requested to give your prudent feedback on the following by marking (v) in the appropriate box.

*Note: 1 is low and 5 is high*

### I. KNOWLEDGE

i. Knowledge content – theoretical concepts and principles are balanced and proportionate.

1  2  3  4  5

ii. Knowledge content suits to the needs of quality of student intake.

1  2  3  4  5

### II. SKILLS

Program/course has enough scope for developing skills among students for solving engineering problems such as

a. Critical Analysis

1  2  3  4  5

b. Problem solving skills

1  2  3  4  5

c. Literature survey, identification of appropriate research tools and techniques

1  2  3  4  5

h. Ability to prepare technical reports and communicate well in the course domain.

1  2  3  4  5

### III. APPLICATION

iii. Student level of competence to apply modern tools and technologies to solve the problems in the domain.

1  2  3  4  5

iv. Student possesses the capability to organize and implement a project.

1  2  3  4  5

**IV. ATTITUDE**

Student ability to

f. Work individually and in teams during the academic assignments

1  2  3  4  5

g. Prepare case studies in the domain and interdisciplinary areas with societal relevance and awareness to ethical code

1  2  3  4  5

h. Take-up higher education and research for continuing education.

1  2  3  4  5

d. Student's ability to introspect through independent learning and self development

1  2  3  4  5

Suggestions for inclusion of new courses/ technologies/ tools etc to be included in the curriculum:

Date:

Time:

Signature

#### d. EMPLOYER SURVEY

##### EMPLOYER SURVEY (UG)

Name:

Organization:

Designation:

Experience:

You are requested to peruse the program education objectives, program outcomes, curriculum and quality of students recruited in your organization for giving your prudent feedback on the following by marking (✓) in the appropriate box.

**Note: 1 is low and 5 is high**

#### I. KNOWLEDGE

- i. Program covers all the requisite knowledge content suitable for employment.

1  2  3  4  5

- ii. Broad curricular areas help the student in gaining knowledge for securing a job and subsequent progression.

1  2  3  4  5

- iii. Elective courses offered are contemporary enough to suit the needs of the organization.

1  2  3  4  5

#### II. SKILLS

- i. The standard of quality of skills to implement the project upon induction.

- a. Analysis of critical real time problems

1  2  3  4  5

- b. Design and development of systems, models and processes

1  2  3  4  5

- c. Problem solving abilities to arrive at feasible solutions

1  2  3  4  5

- ii. Curricular components - projects, seminars help the students in gaining skills to prepare project proposals and reports.

1  2  3  4  5

#### III. APPLICATION

- i. Recruitree's ability to apply their knowledge, skills and modern tools and software for appropriate solutions in the assigned project domain.

1  2  3  4  5

- ii. Applying managerial, administrative principles with financial literacy for successful project execution

1  2  3  4  5

**IV. ATTITUDE**

- i. The extent of individual skills and contribution to the Recruitree’s team in the project.  
1  2  3  4  5
- ii. Recruitree’s sensitivity to social needs in bringing innovative proposal and ideas  
1  2  3  4  5
- iii. Awareness to environmental issues, if any while implementing the project.  
1  2  3  4  5
- iv. Commitment and ethical values of the Recruitree  
1  2  3  4  5
- v. Recruitree shows enthusiasm to upgrade the skill set and knowledge for new assignments and professional development.  
1  2  3  4  5

Suggestions for inclusion of new courses/ technologies/ tools etc to be included in the curriculum:

Date:

Time:

Signature

## EMPLOYER SURVEY (PG)

Name:

Organization:

Designation:

Experience :

You are requested to peruse the program education objectives, program outcomes, curriculum and quality of students recruited in your organization for giving your prudent feedback on the following by marking (√) in the appropriate box.

*Note: 1 is low and 5 is high*

### I. KNOWLEDGE

iv. Program covers all the requisite knowledge content suitable for employment.

1  2  3  4  5

v. Broad curricular areas help the student in gaining knowledge for securing a job and subsequent progression.

1  2  3  4  5

vi. Elective courses offered are contemporary enough to suit the needs of the organization.

1  2  3  4  5

### II. SKILLS

iii. The standard of quality of skills to implement the project upon induction.

d. Analysis of critical real time problems

1  2  3  4  5

e. Problem solving abilities to arrive at feasible solutions

1  2  3  4  5

f. Research skills in design and development of systems, models and processes

1  2  3  4  5

iv. Curricular components – projects, seminars help the students in gaining skills to prepare project proposals and reports.

1  2  3  4  5

**III. APPLICATION**

iii. Recruitree’s ability to apply their knowledge, skills and modern tools and software for appropriate solutions in the assigned project domain.

1  2  3  4  5

iv. Applying managerial, administrative principles with financial literacy for successful project execution

1  2  3  4  5

**IV. ATTITUDE**

vi. The extent of individual skills and contribution to the Recruitree’s team in the project.

1  2  3  4  5

vii. Recruitree’s sensitivity to social needs in bringing innovative proposal and ideas in the ambit of ethical code

1  2  3  4  5

viii. Commitment of the Recruitree for self learning and development

1  2  3  4  5

ix. Recruitree shows enthusiasm to upgrade the skill set and knowledge for new assignments and professional development.

1  2  3  4  5

Suggestions for inclusion of new courses/ technologies/ tools etc to be included in the curriculum:

Date:

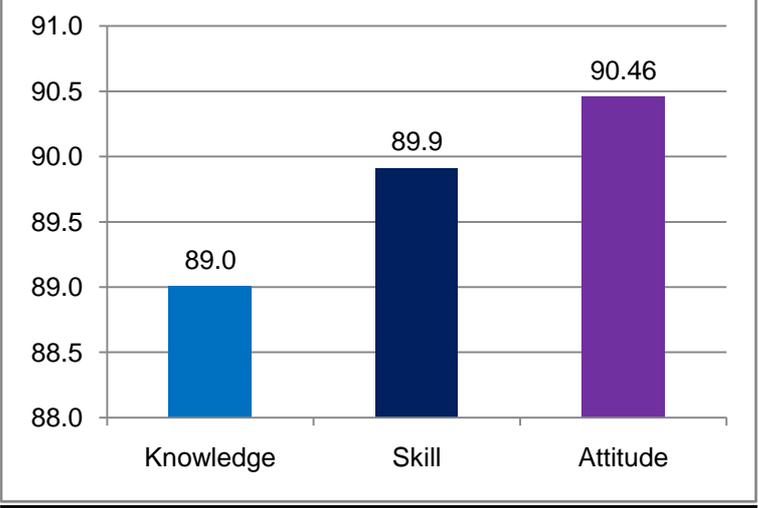
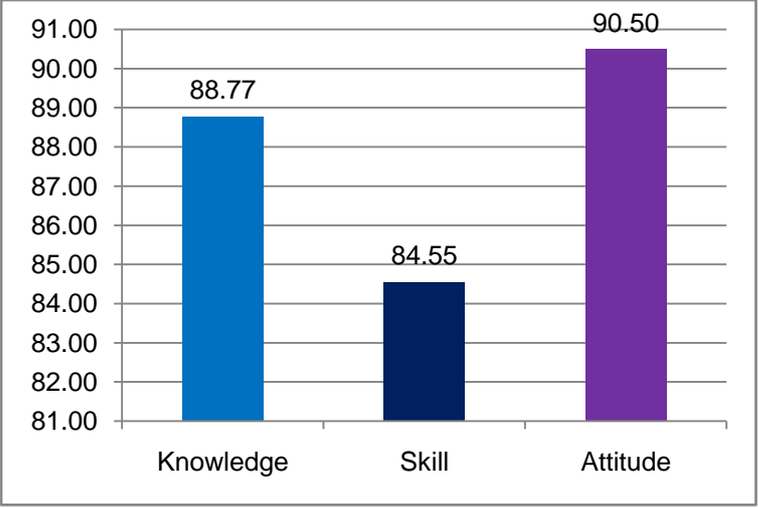
Time:

Signature

# Stakeholders' Feedback Analysis Reports (2017-18)

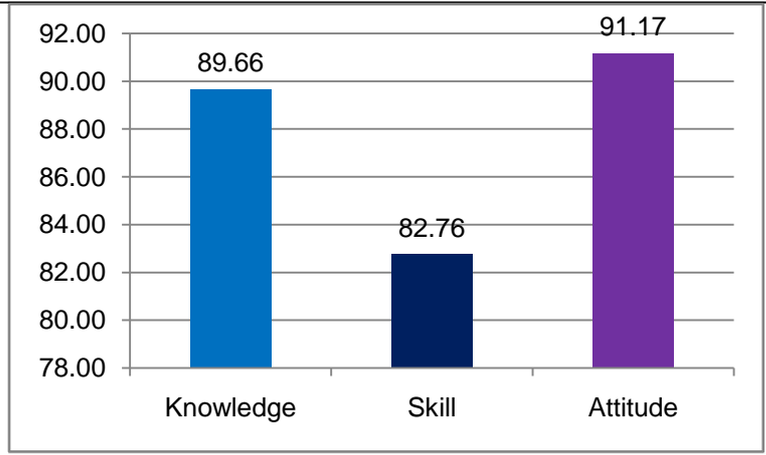
## B. Tech. Programs

### Civil Engineering

<p><b><u>Alumni Survey (2017-18)</u></b></p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th style="width: 33%;">Knowledge</th> <th style="width: 33%;">Skill</th> <th style="width: 33%;">Attitude</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">89.0</td> <td style="text-align: center;">89.9</td> <td style="text-align: center;">90.46</td> </tr> </tbody> </table>	Knowledge	Skill	Attitude	89.0	89.9	90.46	 <p>A bar chart with a vertical axis ranging from 88.0 to 91.0 in increments of 0.5. The horizontal axis lists three categories: Knowledge, Skill, and Attitude. The bars are colored blue, dark blue, and purple respectively. The values are labeled above each bar: Knowledge is 89.0, Skill is 89.9, and Attitude is 90.46.</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th>Category</th> <th>Score</th> </tr> </thead> <tbody> <tr> <td>Knowledge</td> <td>89.0</td> </tr> <tr> <td>Skill</td> <td>89.9</td> </tr> <tr> <td>Attitude</td> <td>90.46</td> </tr> </tbody> </table>	Category	Score	Knowledge	89.0	Skill	89.9	Attitude	90.46
Knowledge	Skill	Attitude													
89.0	89.9	90.46													
Category	Score														
Knowledge	89.0														
Skill	89.9														
Attitude	90.46														
<p><b><u>Student Exit Survey (2017-18)</u></b></p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th style="width: 33%;">Knowledge</th> <th style="width: 33%;">Skill</th> <th style="width: 33%;">Attitude</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">88.77</td> <td style="text-align: center;">84.55</td> <td style="text-align: center;">90.50</td> </tr> </tbody> </table>	Knowledge	Skill	Attitude	88.77	84.55	90.50	 <p>A bar chart with a vertical axis ranging from 81.00 to 91.00 in increments of 1.00. The horizontal axis lists three categories: Knowledge, Skill, and Attitude. The bars are colored blue, dark blue, and purple respectively. The values are labeled above each bar: Knowledge is 88.77, Skill is 84.55, and Attitude is 90.50.</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th>Category</th> <th>Score</th> </tr> </thead> <tbody> <tr> <td>Knowledge</td> <td>88.77</td> </tr> <tr> <td>Skill</td> <td>84.55</td> </tr> <tr> <td>Attitude</td> <td>90.50</td> </tr> </tbody> </table>	Category	Score	Knowledge	88.77	Skill	84.55	Attitude	90.50
Knowledge	Skill	Attitude													
88.77	84.55	90.50													
Category	Score														
Knowledge	88.77														
Skill	84.55														
Attitude	90.50														

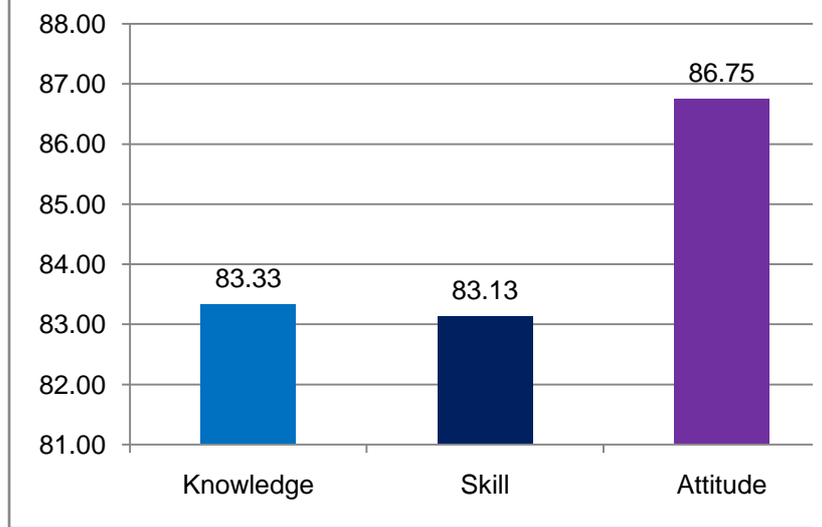
**Faculty Survey (2017-18)**

Knowledge	Skill	Attitude
89.66	82.76	91.17



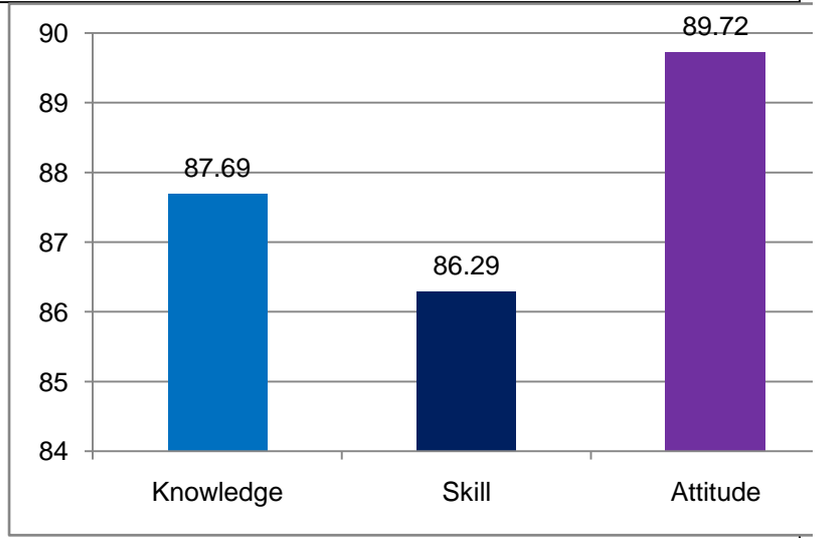
**Employer Survey (2017-18)**

Knowledge	Skill	Attitude
83.33	83.13	86.75



**Summary (2017-18)**

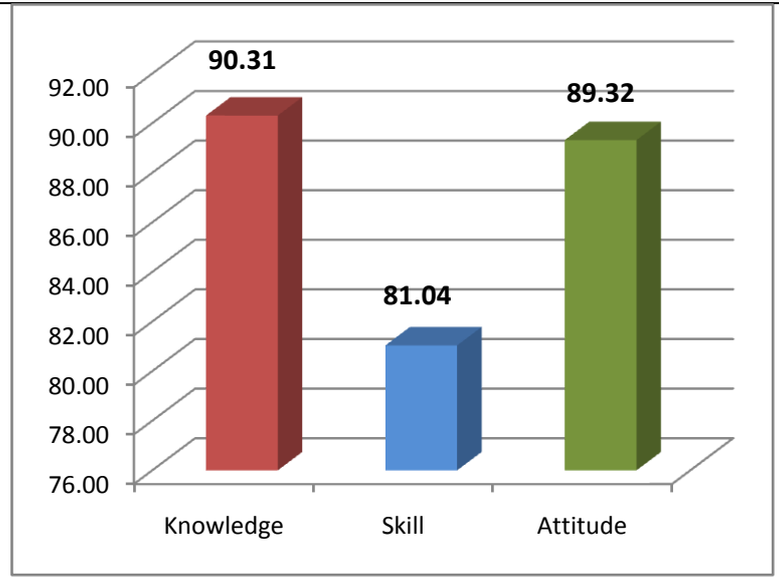
Knowledge	Skill	Attitude
87.69	86.29	89.72



## **Electrical and Electronics Engineering:**

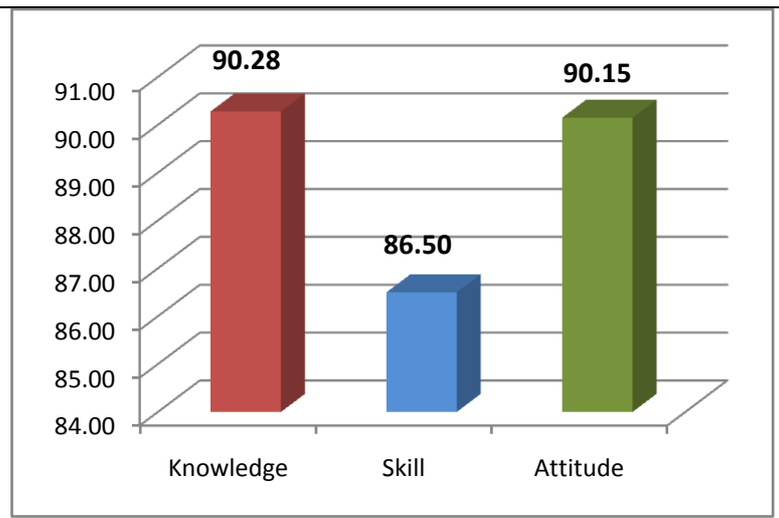
### **Alumni Survey (2017-18)**

Knowledge	Skill	Attitude
90.31	81.04	89.32



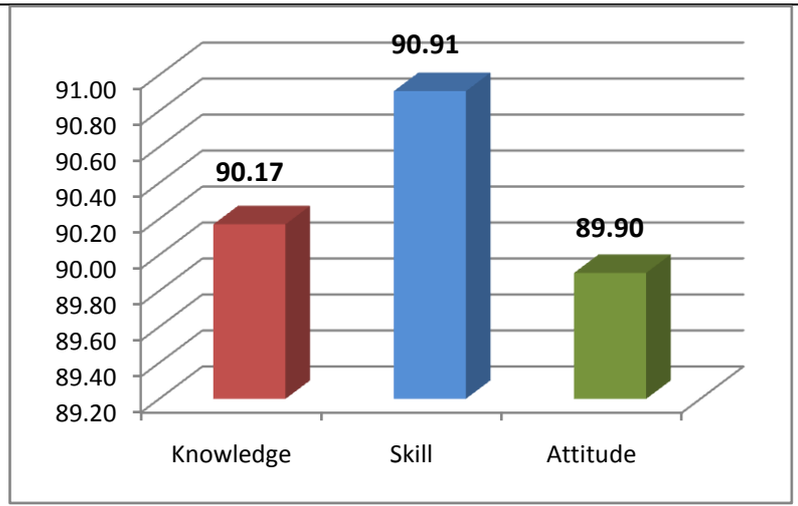
### **Student Exit Survey (2017-18)**

Knowledge	Skill	Attitude
90.28	86.50	90.15



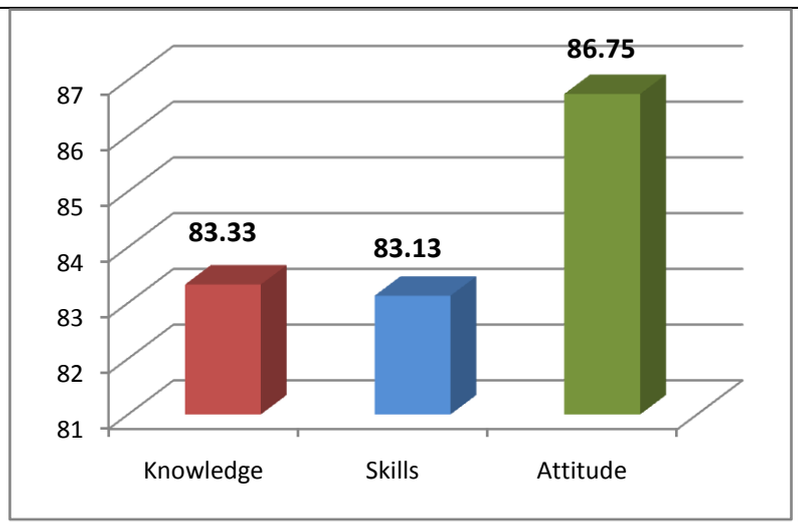
**Faculty Survey (2017-18)**

Knowledge	Skill	Attitude
90.17	90.91	89.90



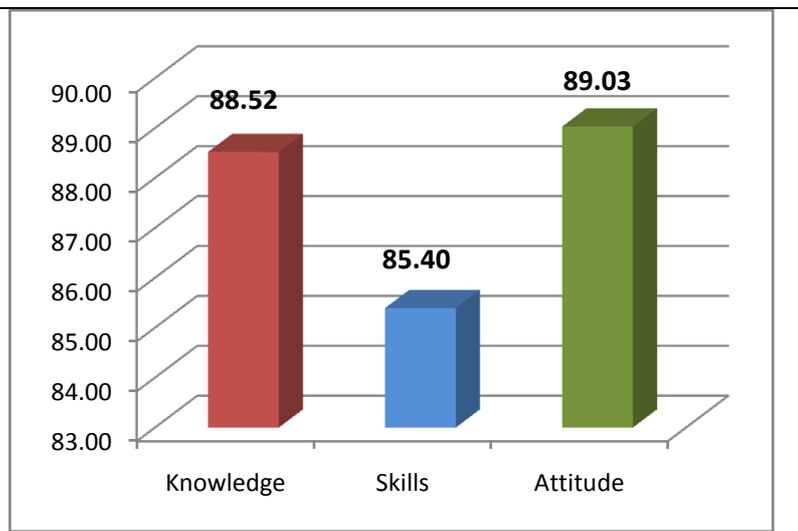
**Employer Survey (2017-18)**

Knowledge	Skills	Attitude
83.33	83.13	86.75



**Summary (2017-18)**

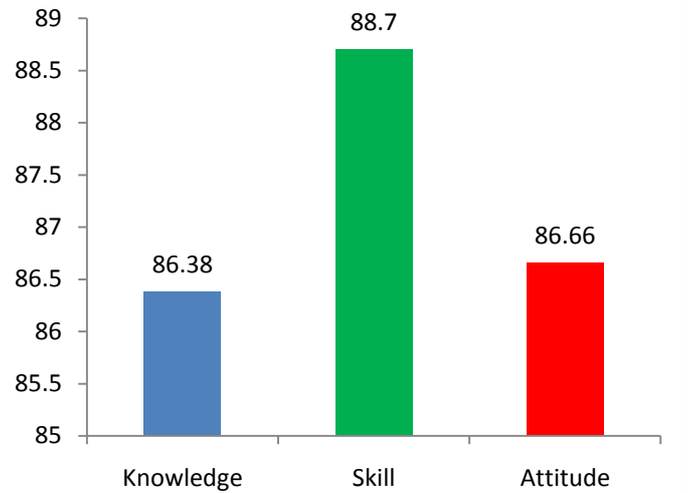
Knowledge	Skills	Attitude
88.52	85.40	89.03



## **Mechanical Engineering:**

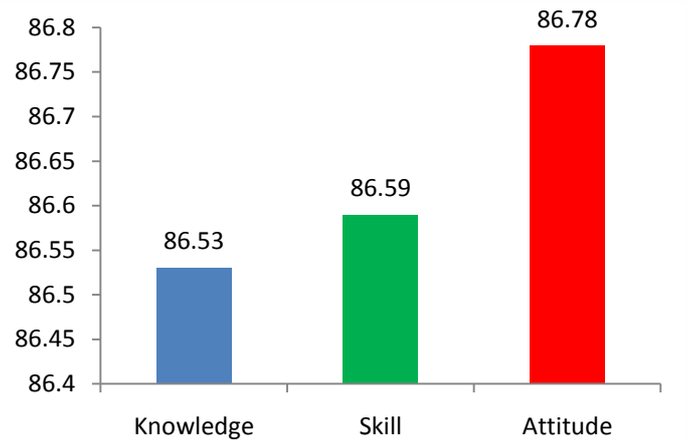
### **Alumni Survey (2017-18)**

Knowledge	Skill	Attitude
86.38	88.7	86.66



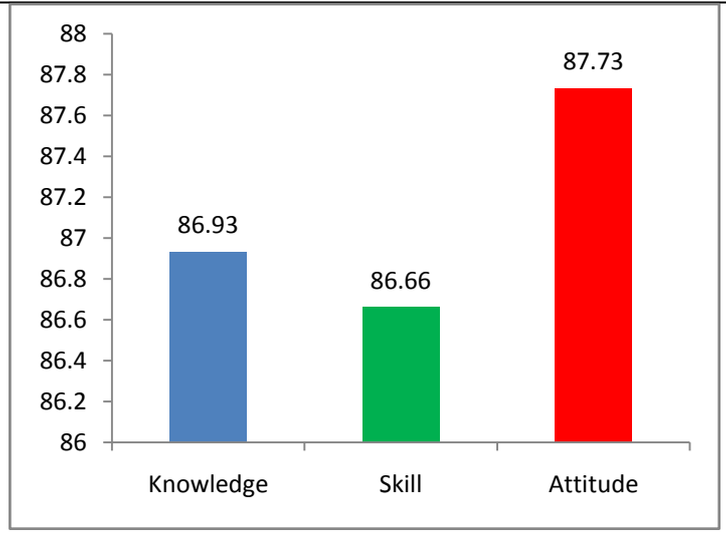
### **Student Exit Survey (2017-18)**

Knowledge	Skill	Attitude
86.53	86.59	86.78



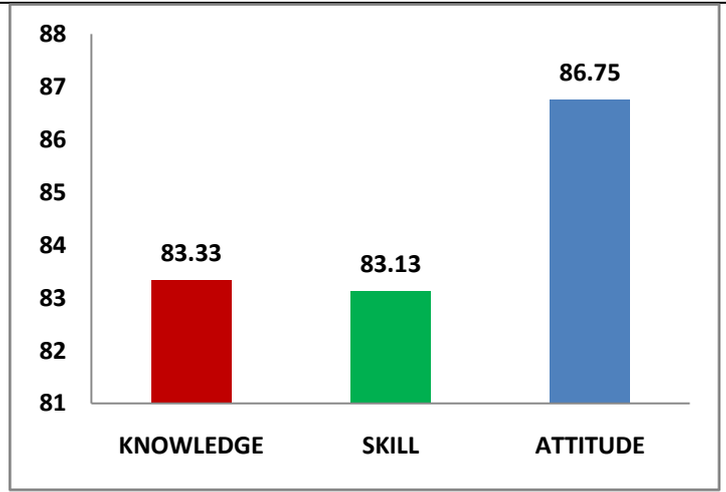
**Faculty Survey (2017-18)**

Knowledge	Skill	Attitude
86.93	86.66	87.73



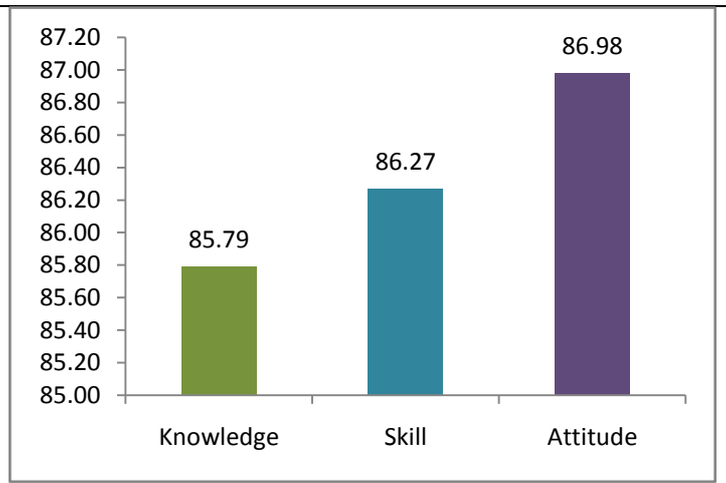
**Employer Survey (2017-18)**

Knowledge	Skill	Attitude
83.33	83.13	86.75



**Summary (2016-17)**

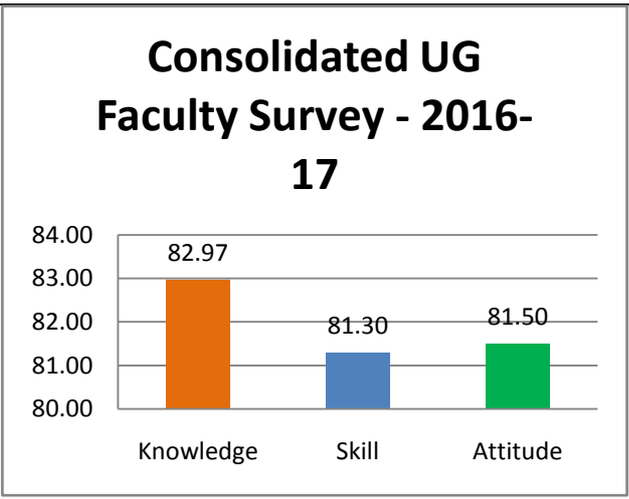
Knowledge	Skill	Attitude
85.79	86.27	86.98



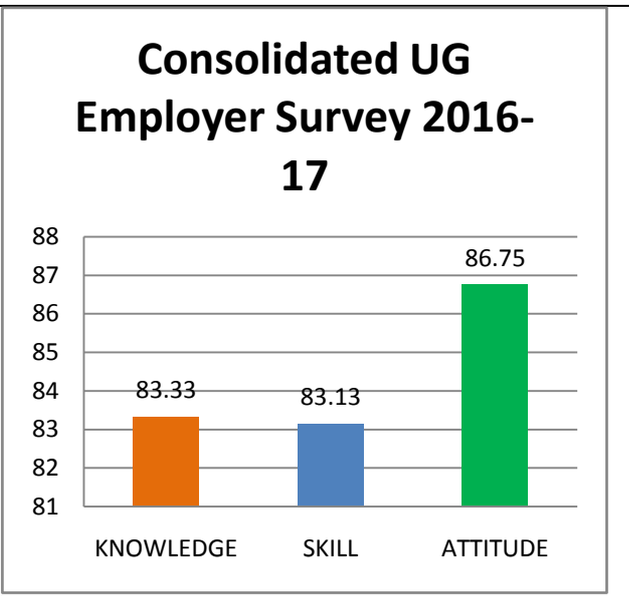
## **Electronics and Communication Engineering:**

<p align="center"><b><u>UG Alumni Survey 2017-18</u></b></p>		<p align="center"><b>Consolidated UG Alumni Survey - 2016-17</b></p> <table border="1"> <thead> <tr> <th>Category</th> <th>Score</th> </tr> </thead> <tbody> <tr> <td>Knowledge</td> <td>84.87</td> </tr> <tr> <td>Skill</td> <td>84.39</td> </tr> <tr> <td>Attitude</td> <td>84.70</td> </tr> </tbody> </table>	Category	Score	Knowledge	84.87	Skill	84.39	Attitude	84.70
Category	Score									
Knowledge	84.87									
Skill	84.39									
Attitude	84.70									
<p align="center"><b><u>UG Student Exit Survey 2017-18</u></b></p>		<p align="center"><b>Consolidated UG Student Exit Survey - 2016-17</b></p> <table border="1"> <thead> <tr> <th>Category</th> <th>Score</th> </tr> </thead> <tbody> <tr> <td>Knowledge</td> <td>85.93</td> </tr> <tr> <td>Skill</td> <td>80.74</td> </tr> <tr> <td>Attitude</td> <td>84.37</td> </tr> </tbody> </table>	Category	Score	Knowledge	85.93	Skill	80.74	Attitude	84.37
Category	Score									
Knowledge	85.93									
Skill	80.74									
Attitude	84.37									
<table border="1"> <thead> <tr> <th>Knowledge</th> <th>Skill</th> <th>Attitude</th> </tr> </thead> <tbody> <tr> <td align="center">85.9</td> <td align="center">80.7</td> <td align="center">84.4</td> </tr> </tbody> </table>	Knowledge	Skill	Attitude	85.9	80.7	84.4				
Knowledge	Skill	Attitude								
85.9	80.7	84.4								

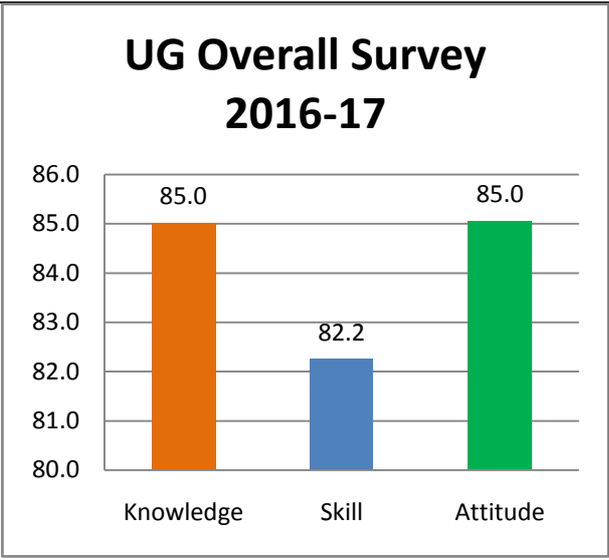
<b>UG Faculty Survey 2017-18</b>		
Knowledge	Skill	Attitude
85.9	80.7	84.4



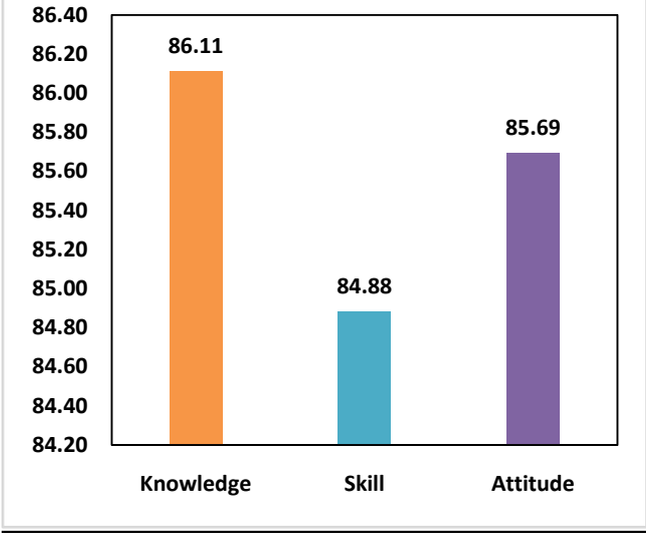
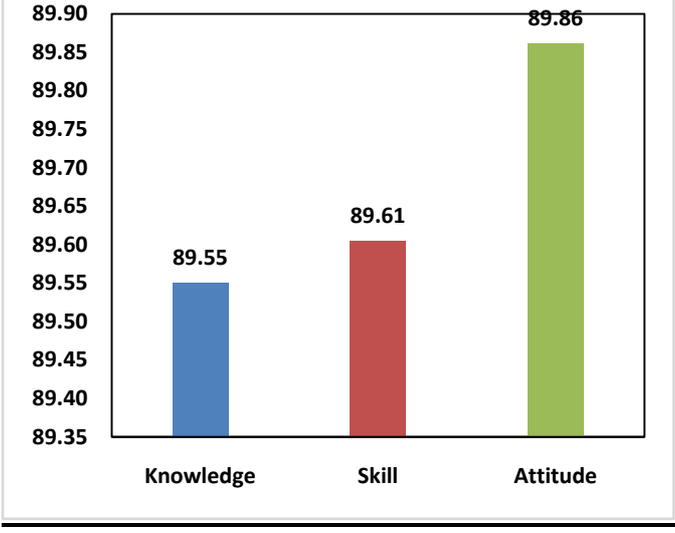
<b>UG Employer Survey 2017-18</b>		
Knowledge	Skill	Attitude
83.3	83.1	86.8



<b>UG Overall Survey 2017-18</b>		
Knowledge	Skill	Attitude
85.0	82.2	85.0

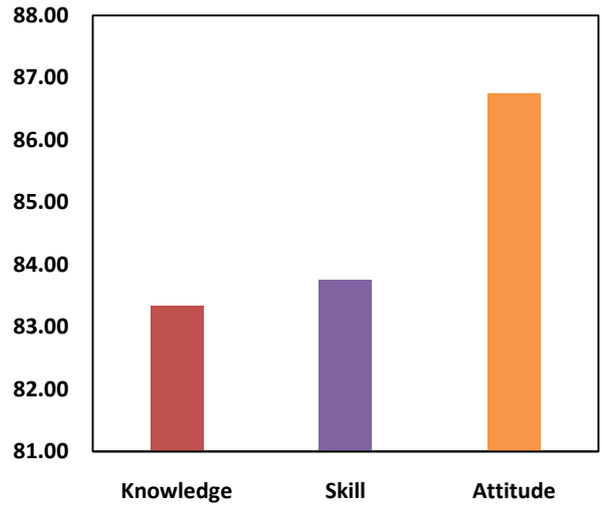


## Computer Science and Engineering:

<p><b><u>Student Survey (2017-18)</u></b></p> <table border="1"> <tbody> <tr> <td>Knowledge</td> <td>86.11</td> </tr> <tr> <td>Skill</td> <td>84.88</td> </tr> <tr> <td>Attitude</td> <td>85.69</td> </tr> </tbody> </table>	Knowledge	86.11	Skill	84.88	Attitude	85.69	 <p>A bar chart with a vertical axis ranging from 84.20 to 86.40 in increments of 0.20. The horizontal axis lists three categories: Knowledge, Skill, and Attitude. The bars are colored orange, cyan, and purple respectively. The values are labeled above each bar: Knowledge is 86.11, Skill is 84.88, and Attitude is 85.69.</p> <table border="1"> <thead> <tr> <th>Category</th> <th>Score</th> </tr> </thead> <tbody> <tr> <td>Knowledge</td> <td>86.11</td> </tr> <tr> <td>Skill</td> <td>84.88</td> </tr> <tr> <td>Attitude</td> <td>85.69</td> </tr> </tbody> </table>	Category	Score	Knowledge	86.11	Skill	84.88	Attitude	85.69
Knowledge	86.11														
Skill	84.88														
Attitude	85.69														
Category	Score														
Knowledge	86.11														
Skill	84.88														
Attitude	85.69														
<p><b><u>Faculty Survey (2017-18)</u></b></p> <table border="1"> <tbody> <tr> <td>Knowledge</td> <td>89.55</td> </tr> <tr> <td>Skill</td> <td>89.61</td> </tr> <tr> <td>Attitude</td> <td>89.86</td> </tr> </tbody> </table>	Knowledge	89.55	Skill	89.61	Attitude	89.86	 <p>A bar chart with a vertical axis ranging from 89.35 to 89.90 in increments of 0.05. The horizontal axis lists three categories: Knowledge, Skill, and Attitude. The bars are colored blue, red, and green respectively. The values are labeled above each bar: Knowledge is 89.55, Skill is 89.61, and Attitude is 89.86.</p> <table border="1"> <thead> <tr> <th>Category</th> <th>Score</th> </tr> </thead> <tbody> <tr> <td>Knowledge</td> <td>89.55</td> </tr> <tr> <td>Skill</td> <td>89.61</td> </tr> <tr> <td>Attitude</td> <td>89.86</td> </tr> </tbody> </table>	Category	Score	Knowledge	89.55	Skill	89.61	Attitude	89.86
Knowledge	89.55														
Skill	89.61														
Attitude	89.86														
Category	Score														
Knowledge	89.55														
Skill	89.61														
Attitude	89.86														

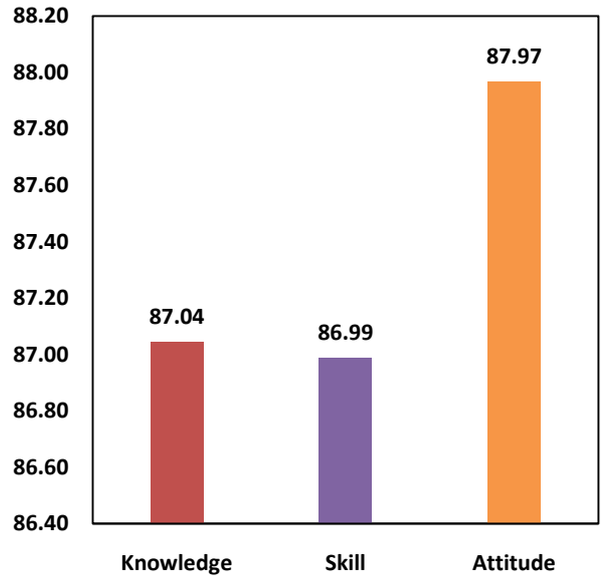
**Employer Survey (2017-18)**

Knowledge	83.33
Skill	83.75
Attitude	86.75



**Summary (2017-18)**

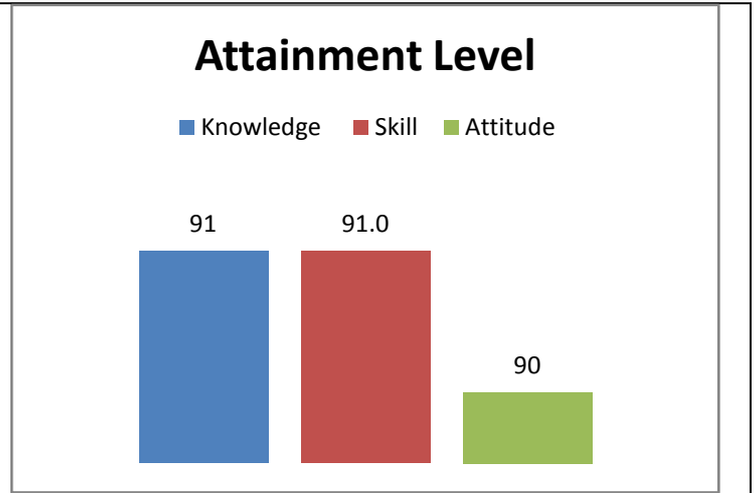
Knowledge	87.04
Skill	86.99
Attitude	87.97



## **Electronics and Instrumentation Engineering:**

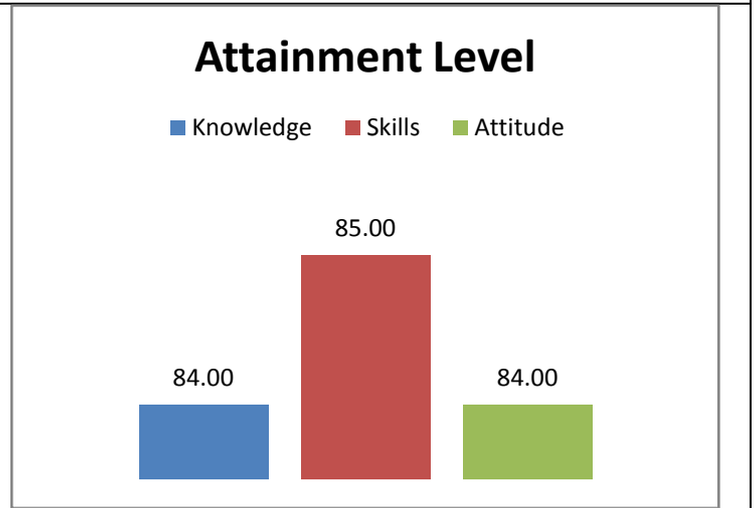
### **Alumni Survey (2017-18)**

Knowledge	Skill	Attitude
91	91	90



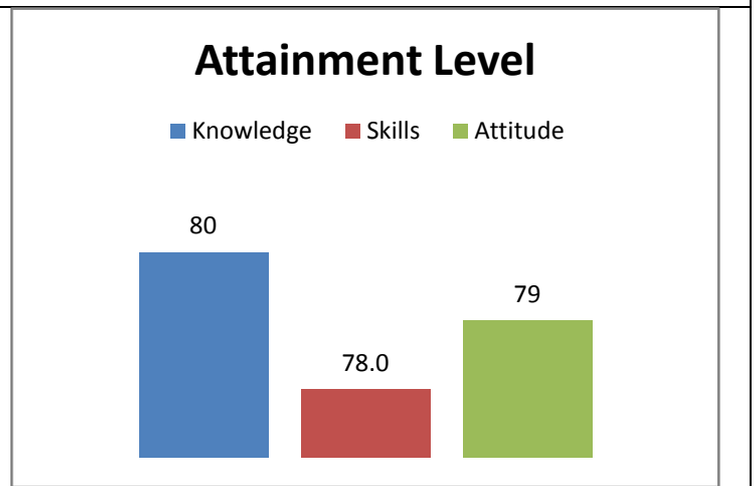
### **Faculty Exit Survey (2017-18)**

Knowledge	Skill	Attitude
84.00	85.00	84.00



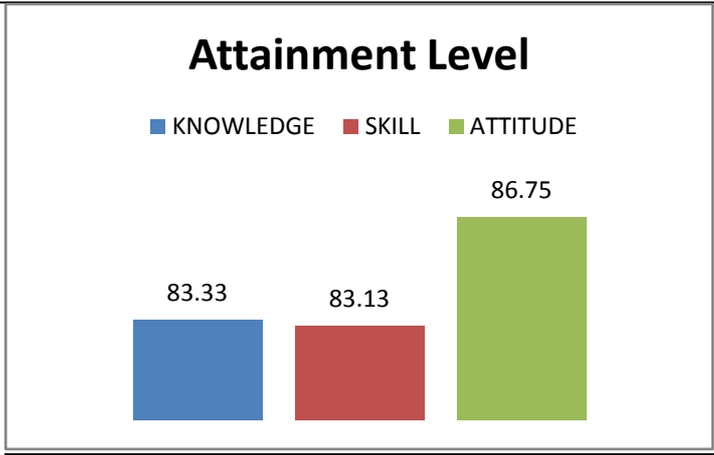
### **Student Survey (2017-18)**

Knowledge	Skill	Attitude
80	78	79



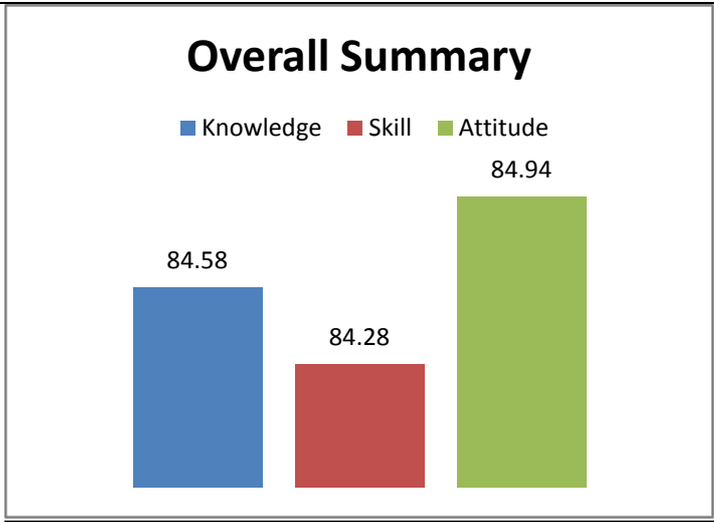
**Employer Survey (2017-18)**

Knowledge	Skill	Attitude
83	83	86



**Summary (2017-18)**

Knowledge	Skill	Attitude
84.58	84.28	84.94

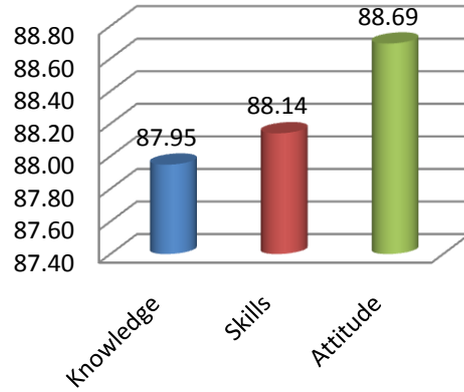


**Information Technology:**

**Alumni Survey (2017-18)**

Knowledge	Skills	Attitude
87.95	88.14	88.69

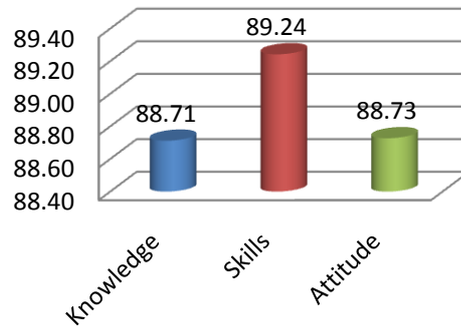
**UG Alumni Survey  
(2016-17)**



**Student Exit Survey (2017-18)**

Knowledge	Skills	Attitude
88.71	89.24	88.73

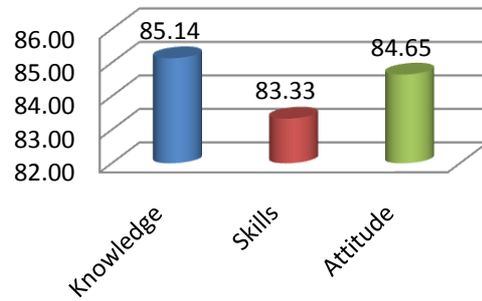
**UG Student Survey  
(2016-17)**



**Faculty Survey (2017-18)**

Knowledge	Skills	Attitude
85.14	83.33	84.65

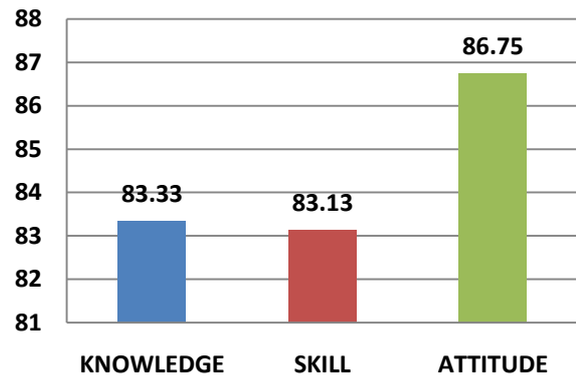
**UG Faculty Survey  
(2016-17)**



**Employer Survey (2017-18)**

Knowledge	Skills	Attitude
83.33	83.13	86.75

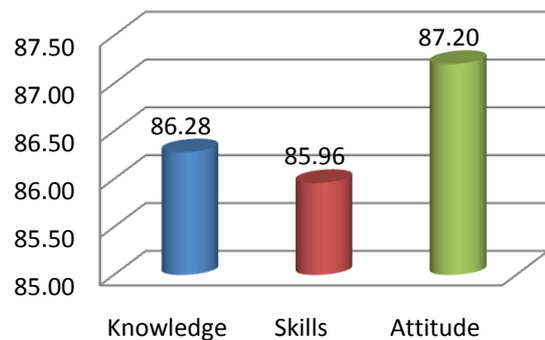
**B.TECH (2016-17)  
EMPLOYER**



**Summary (2017-18)**

Knowledge	Skills	Attitude
86.28	85.96	87.20

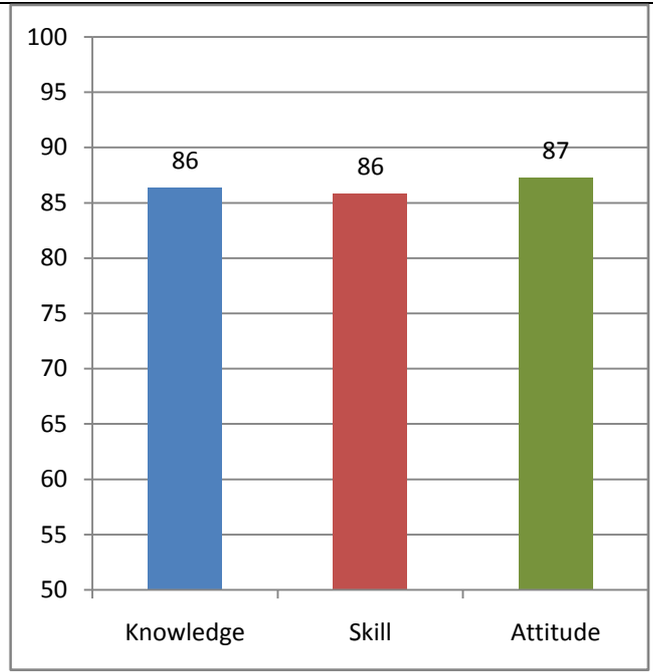
**Summary**



## **Computer Science and System Engineering:**

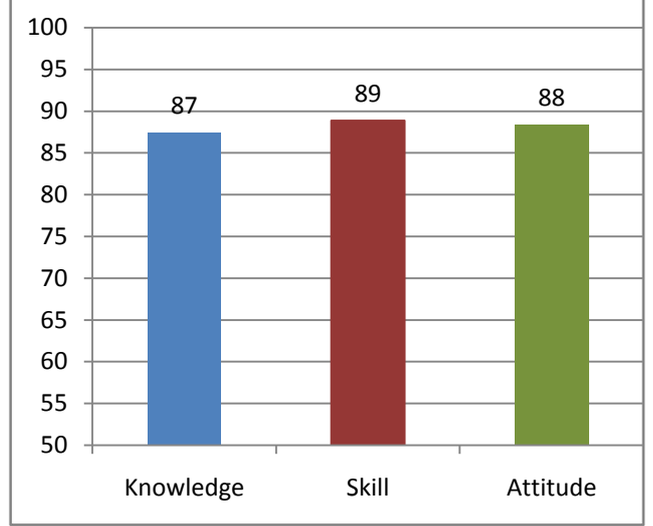
### **Alumni Survey (2017-18)**

Knowledge	Skill	Attitude
86	86	87



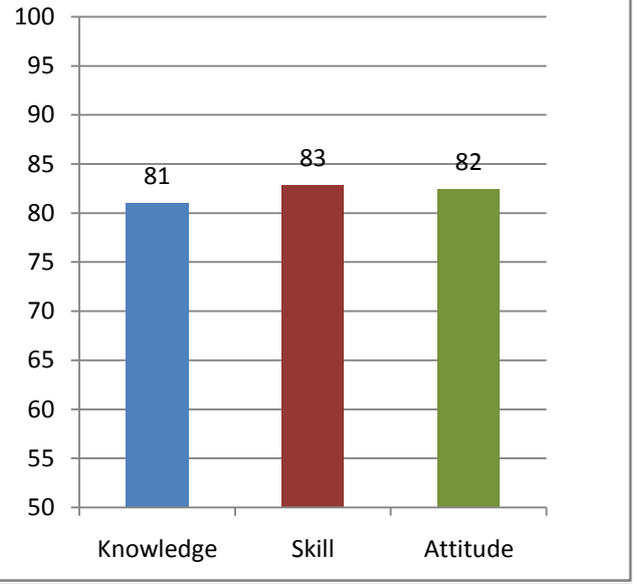
### **Student Exit Survey (2017-18)**

Knowledge	Skill	Attitude
87	89	88



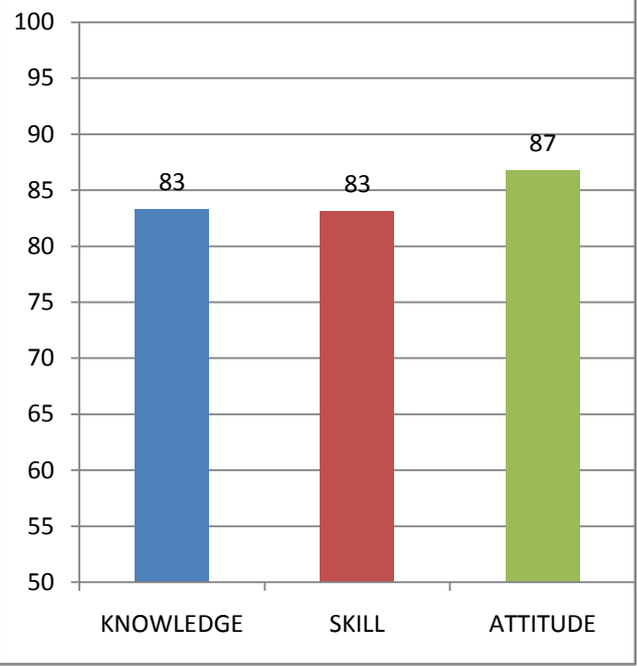
**Faculty Survey (2017-18)**

Knowledge	Skill	Attitude
81	83	82



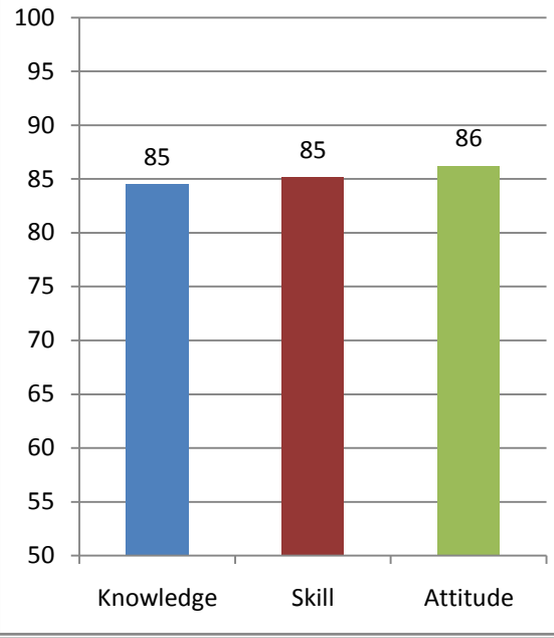
**Employer Survey (2017-18)**

Knowledge	Skill	Attitude
83	83	87



**Summary (2017-18)**

Knowledge	Skill	Attitude
85	85	86

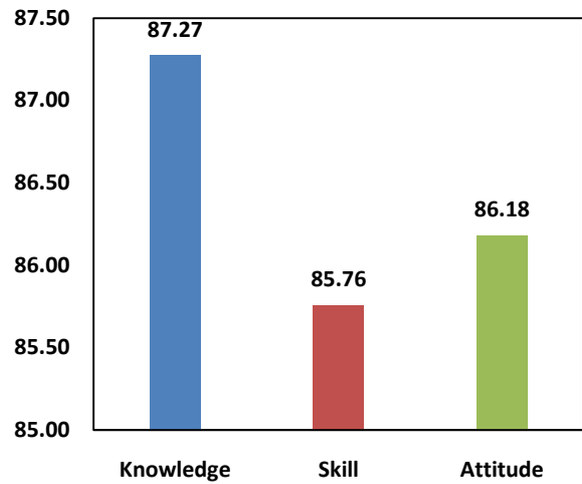


## M. Tech. Programs

### Computer Science:

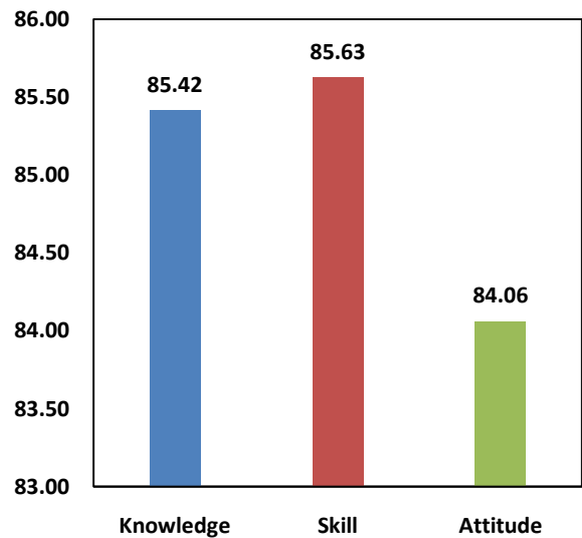
#### Alumni Survey (2017-18)

Knowledge	87.27
Skill	85.76
Attitude	86.18



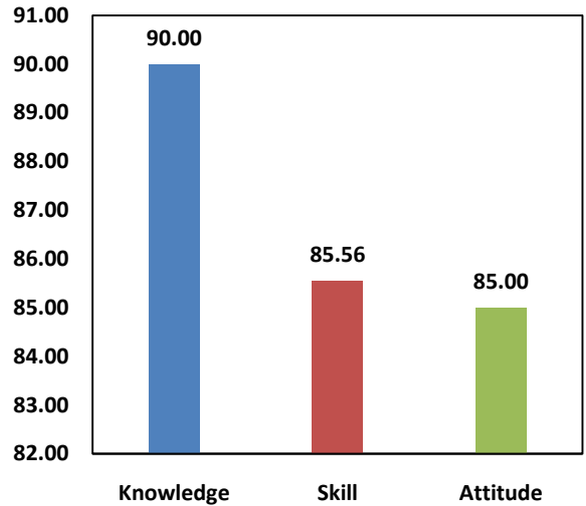
#### Student Survey (2017-18)

Knowledge	85.42
Skill	85.63
Attitude	84.06



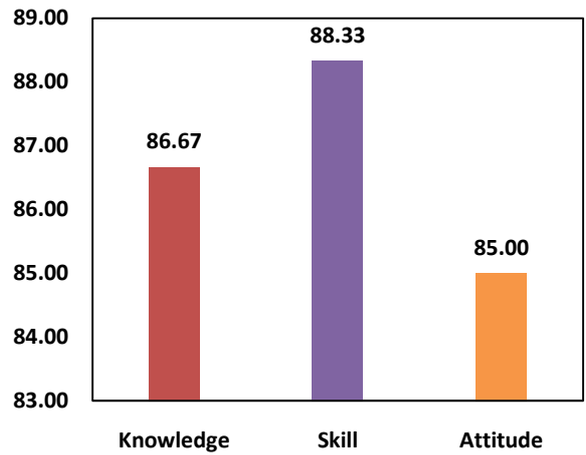
**Faculty Survey (2017-18)**

Knowledge	90.00
Skill	85.56
Attitude	85.00



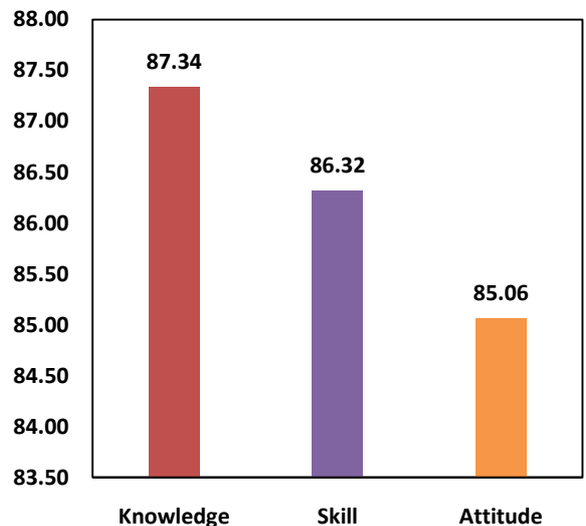
**Employer Survey (2017-18)**

Knowledge	86.67
Skill	88.33
Attitude	85.00



**Summary (2017-18)**

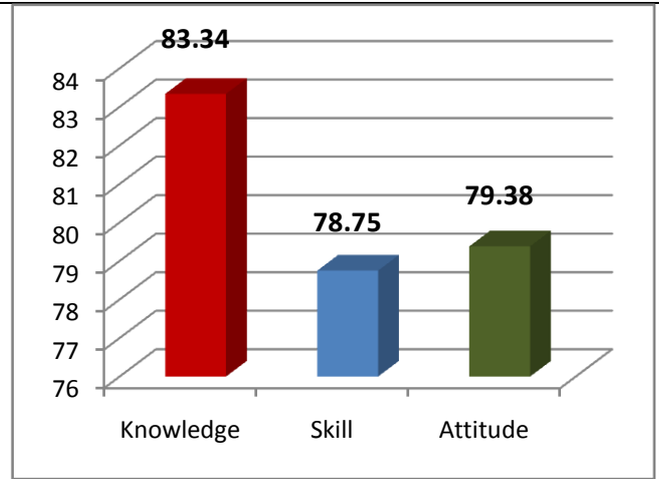
Knowledge	87.34
Skill	86.32
Attitude	85.06



## Electrical Power Systems:

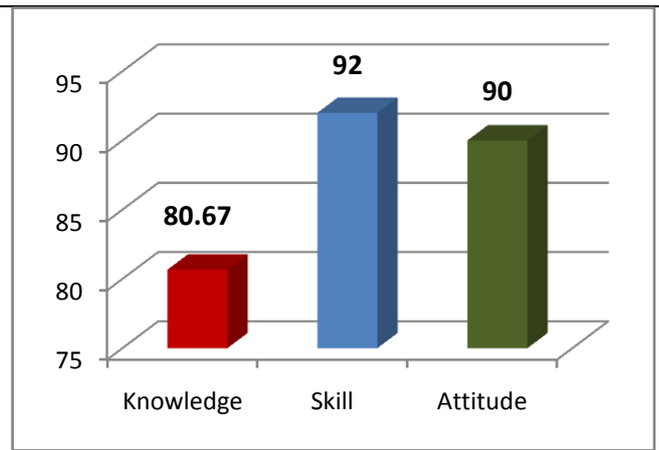
### Alumni Survey (2017-18)

Knowledge	Skill	Attitude
83.34	78.75	79.38



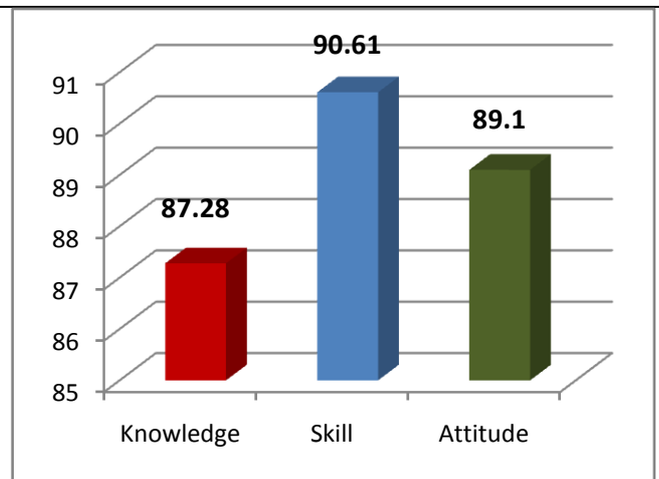
### Student Exit Survey (2017-18)

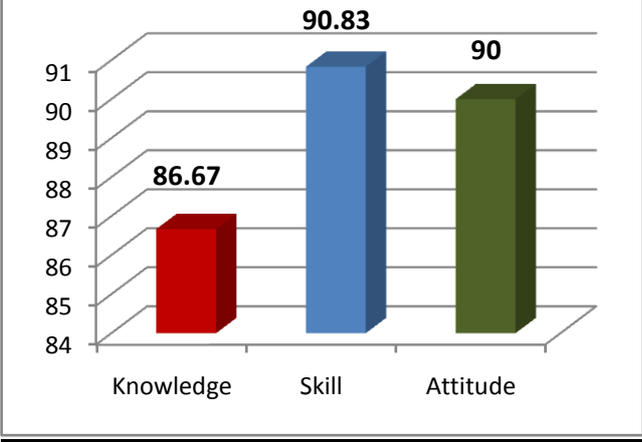
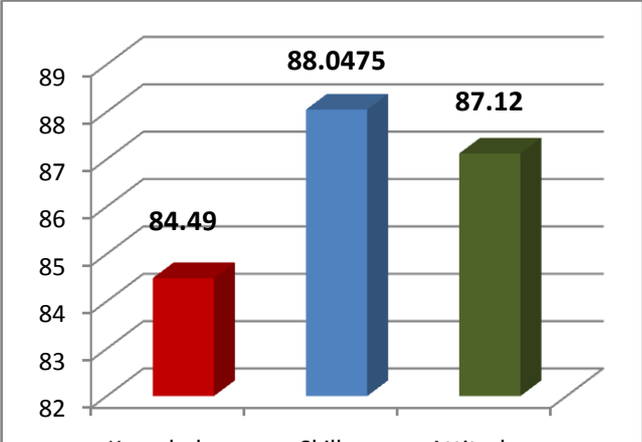
Knowledge	Skill	Attitude
80.67	92	90



### Faculty Survey (2017-18)

Knowledge	Skill	Attitude
87.28	90.61	89.1



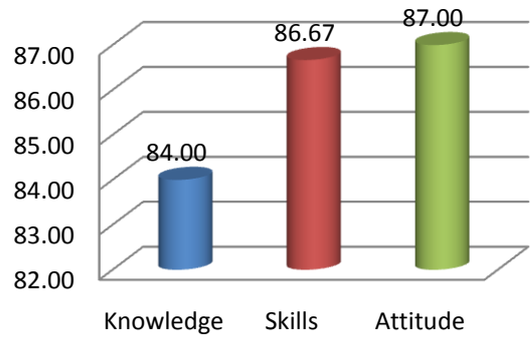
<p><b><u>Employer Survey (2017-18)</u></b></p> <table border="1"> <thead> <tr> <th>Knowledge</th> <th>Skill</th> <th>Attitude</th> </tr> </thead> <tbody> <tr> <td>86.67</td> <td>90.83</td> <td>90</td> </tr> </tbody> </table>	Knowledge	Skill	Attitude	86.67	90.83	90	 <p>A 3D bar chart with a vertical axis ranging from 84 to 91. The horizontal axis lists three categories: Knowledge, Skill, and Attitude. The bars are colored red, blue, and green respectively. The values are: Knowledge = 86.67, Skill = 90.83, and Attitude = 90.</p> <table border="1"> <thead> <tr> <th>Category</th> <th>Score</th> </tr> </thead> <tbody> <tr> <td>Knowledge</td> <td>86.67</td> </tr> <tr> <td>Skill</td> <td>90.83</td> </tr> <tr> <td>Attitude</td> <td>90</td> </tr> </tbody> </table>	Category	Score	Knowledge	86.67	Skill	90.83	Attitude	90
Knowledge	Skill	Attitude													
86.67	90.83	90													
Category	Score														
Knowledge	86.67														
Skill	90.83														
Attitude	90														
<p><b><u>Summary (2017-18)</u></b></p> <table border="1"> <thead> <tr> <th>Knowledge</th> <th>Skill</th> <th>Attitude</th> </tr> </thead> <tbody> <tr> <td>84.49</td> <td>88.0475</td> <td>87.12</td> </tr> </tbody> </table>	Knowledge	Skill	Attitude	84.49	88.0475	87.12	 <p>A 3D bar chart with a vertical axis ranging from 82 to 89. The horizontal axis lists three categories: Knowledge, Skill, and Attitude. The bars are colored red, blue, and green respectively. The values are: Knowledge = 84.49, Skill = 88.0475, and Attitude = 87.12.</p> <table border="1"> <thead> <tr> <th>Category</th> <th>Score</th> </tr> </thead> <tbody> <tr> <td>Knowledge</td> <td>84.49</td> </tr> <tr> <td>Skill</td> <td>88.0475</td> </tr> <tr> <td>Attitude</td> <td>87.12</td> </tr> </tbody> </table>	Category	Score	Knowledge	84.49	Skill	88.0475	Attitude	87.12
Knowledge	Skill	Attitude													
84.49	88.0475	87.12													
Category	Score														
Knowledge	84.49														
Skill	88.0475														
Attitude	87.12														

**Software Engineering:**

**Alumni Survey (2017-18)**

Knowledge	Skills	Attitude
84.00	86.67	87.00

**PG Alumni Survey  
(2016-17)**



**Student Exit Survey (2017-18)**

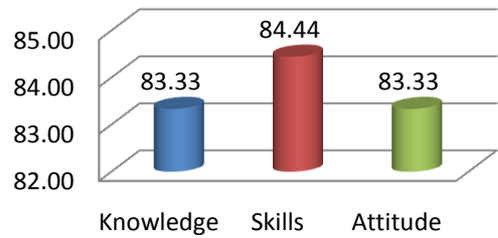
Not Applicable

Not Applicable

**Faculty Survey (2017-18)**

Knowledge	Skills	Attitude
83.33	84.44	83.33

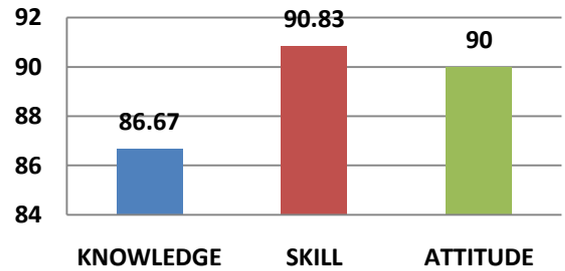
**PG Faculty Survey  
(2016-17)**



**Employer Survey (2017-18)**

Knowledge	Skills	Attitude
86.67	90.83	90.00

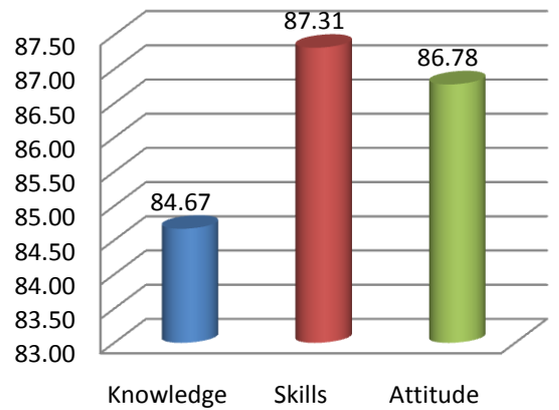
**M TECH(2016-2017)  
EMPLOYER**



**Summary (2017-18)**

Knowledge	Skills	Attitude
84.67	87.31	86.78

**Summary**

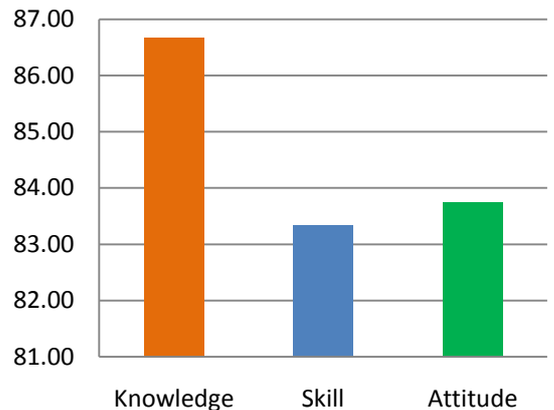


**Digital Electronics and Communication Systems:**

**PG (DECS) Alumni Survey 2017-18**

Knowledge	Skill	Attitude
86.67	83.33	83.75

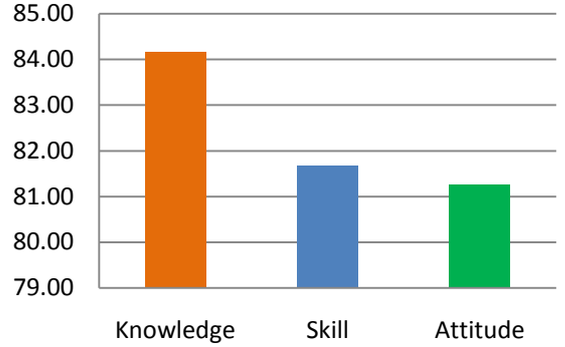
**PG (DECS) Alumni Survey 2016-17**



**PG (DECS) Student Exit Survey 2017-18**

Knowledge	Skill	Attitude
84.17	81.67	81.25

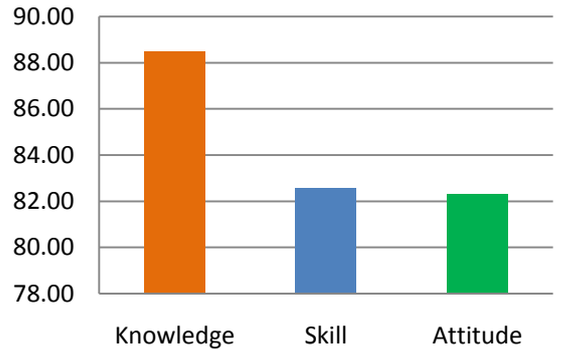
**PG (DECS) Student Exit Survey  
2016-17**



**PG (DECS) Faculty Survey 2017-18**

Knowledge	Skill	Attitude
88.46	82.56	82.31

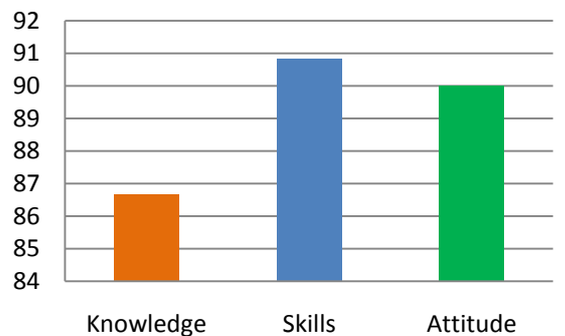
**PG (DECS) Faculty Survey 2016-17**



**PG (DECS) Employer Survey 2017-18**

Knowledge	Skills	Attitude
86.67	90.83	90

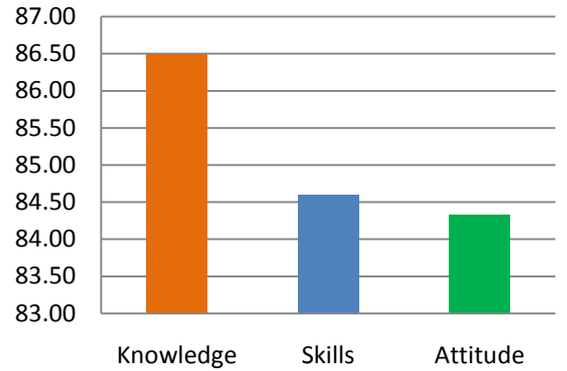
**PG (DECS) Employer Survey 2016-17**



**Summary of PG (DECS) Survey 2017-18**

Knowledge	Skills	Attitude
86.49	84.60	84.33

**Summary of PG (DECS) Survey 2016-17**

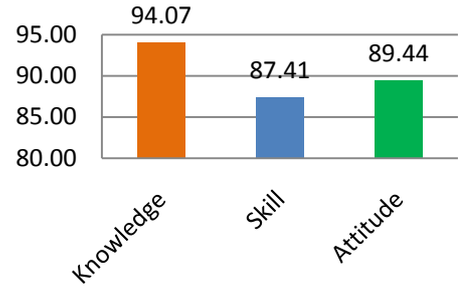


**VLSI:**

**PG (VLSI) Alumni Survey 2017-18**

Knowledge	Skill	Attitude
94.07	87.41	89.44

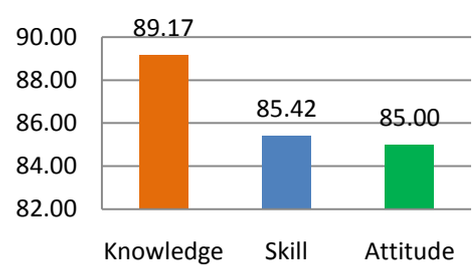
**PG (VLSI) Alumni Survey 2016-17**



**PG (VLSI) Student Exit Survey 2017-18**

Knowledge	Skill	Attitude
89.17	85.42	85.00

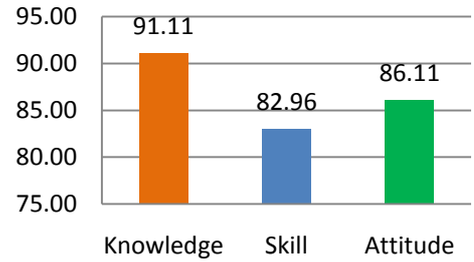
**PG (VLSI) Student Exit Survey 2016-17**



**PG (VLSI) Faculty Survey 2017-18**

Knowledge	Skill	Attitude
91.11	82.96	86.11

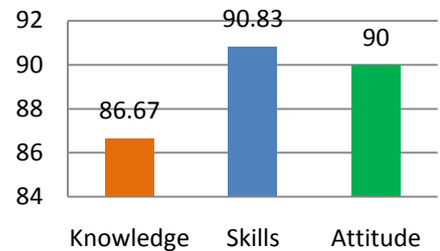
**PG (VLSI) Faculty Survey  
2016-17**



**PG (VLSI) Employer Survey 2017-18**

Knowledge	Skills	Attitude
86.67	90.83	90

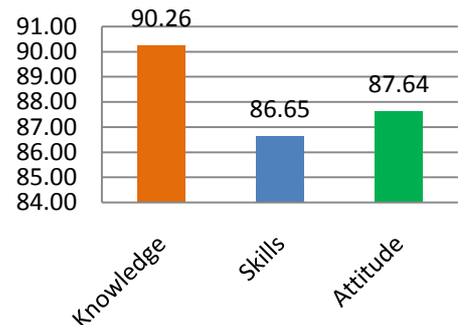
**PG (VLSI) Employer Survey  
2016-17**



**Summary of PG (VLSI) Survey 2017-18**

Knowledge	Skills	Attitude
90.26	86.65	87.64

**Summary of PG (VLSI)  
Survey 2016-17**

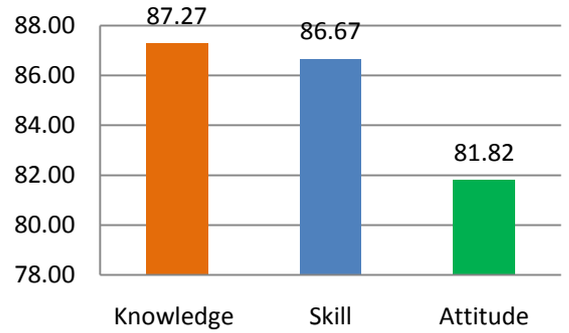


**Communication Systems:**

**PG (CMS) Alumni Survey - 2017-18**

Knowledge	Skill	Attitude
87.27	86.67	81.82

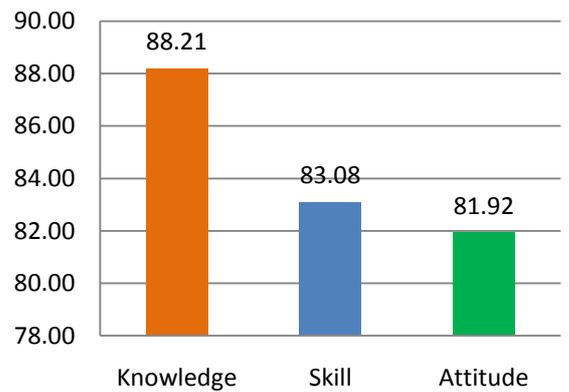
**Consolidated Alumni Survey 2016-17 PG CMS**



**PG (CMS) Student Exit Survey - 2017-18**

Knowledge	Skill	Attitude
88.21	83.08	81.92

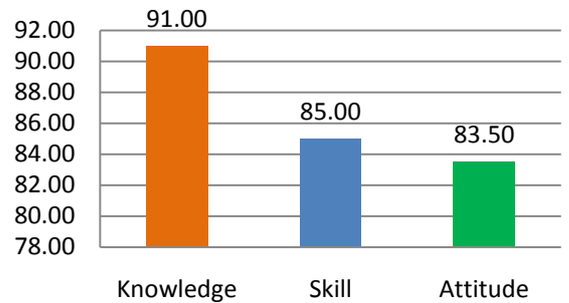
**Consolidated Student Exit Survey 2016-17 PG CMS**



**PG (CMS) Student Exit Survey - 2017-18**

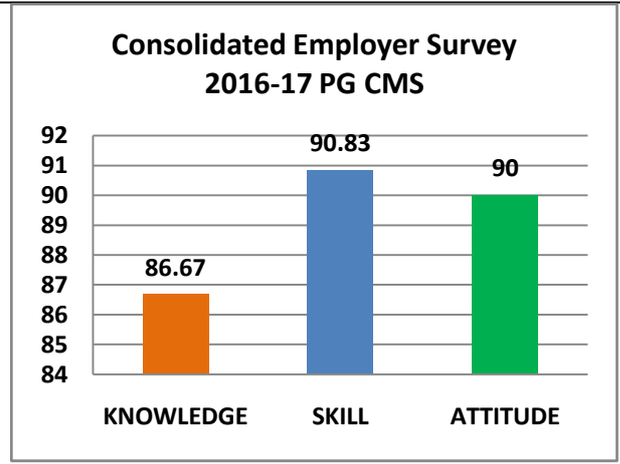
Knowledge	Skill	Attitude
91.00	85.00	83.50

**Consolidated Faculty Survey 2016-17 PG CMS**



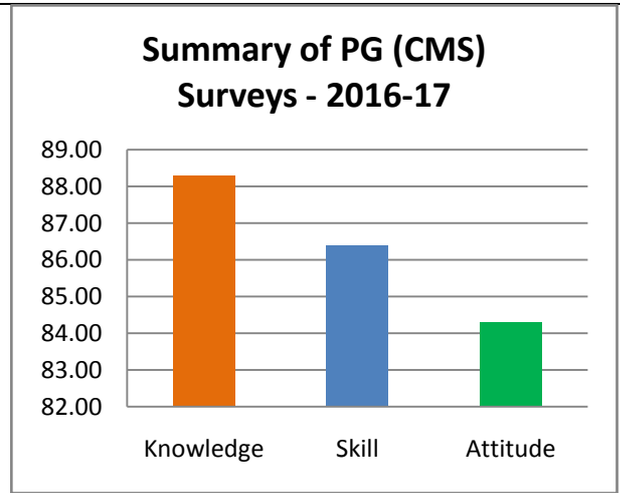
**PG (CMS) Employer Survey - 2017-18**

Knowledge	Skill	Attitude
86.67	90.83	90



**Summary of PG (CMS) Surveys - 2017-18**

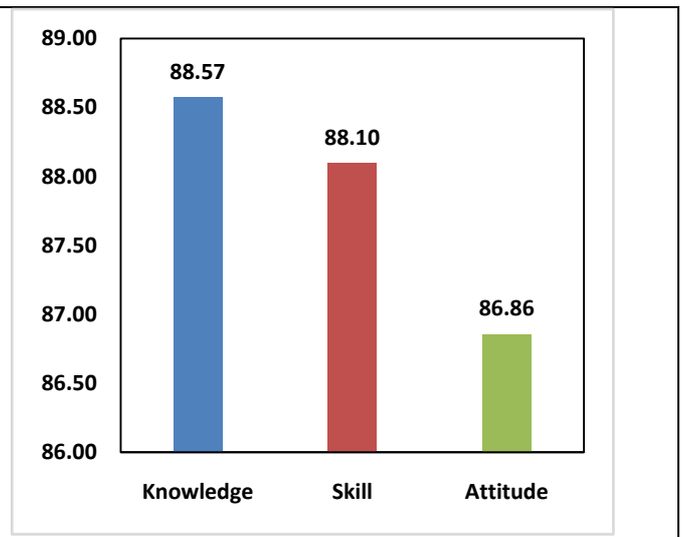
Knowledge	Skill	Attitude
88.29	86.39	84.31



**Computer Networks and Information Security:**

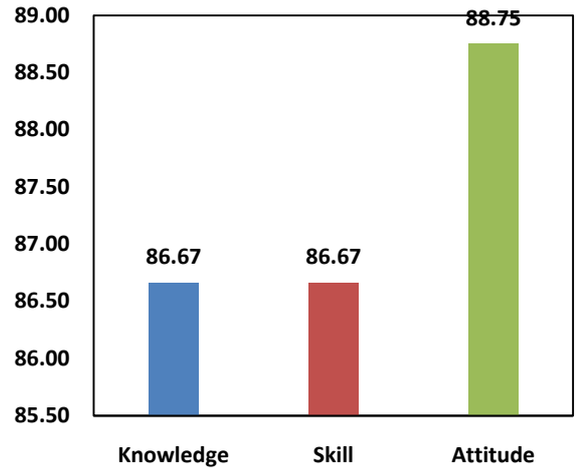
**Alumni Survey (2017-18)**

Knowledge	88.57
Skill	88.10
Attitude	86.86



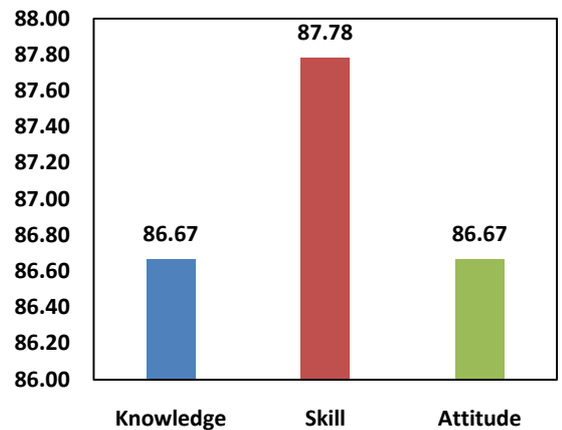
**Student Survey (2017-18)**

Knowledge	86.67
Skill	86.67
Attitude	88.75



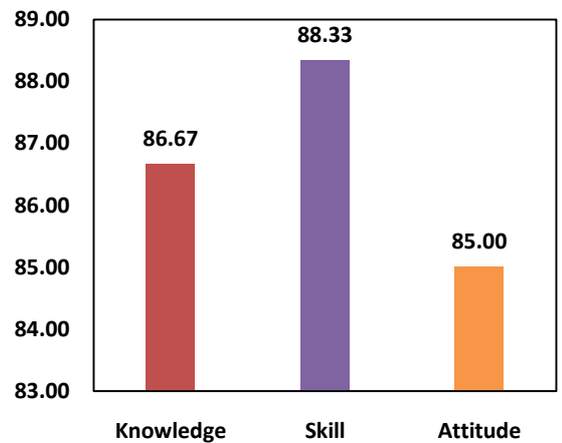
**Faculty Survey (2017-18)**

Knowledge	86.67
Skill	87.78
Attitude	86.67



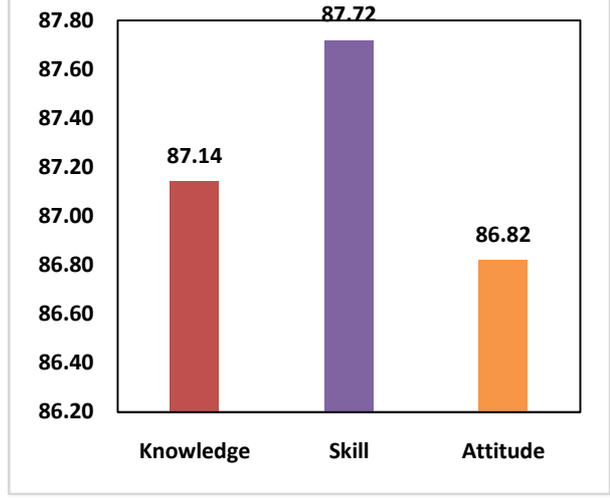
**Employer Survey (2017-18)**

Knowledge	86.67
Skill	88.33
Attitude	85.00



**Summary (2017-18)**

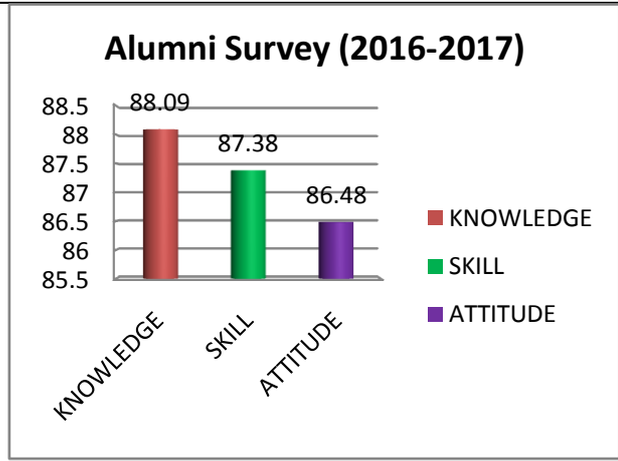
Knowledge	87.14
Skill	87.72
Attitude	86.82



**MCA Program**

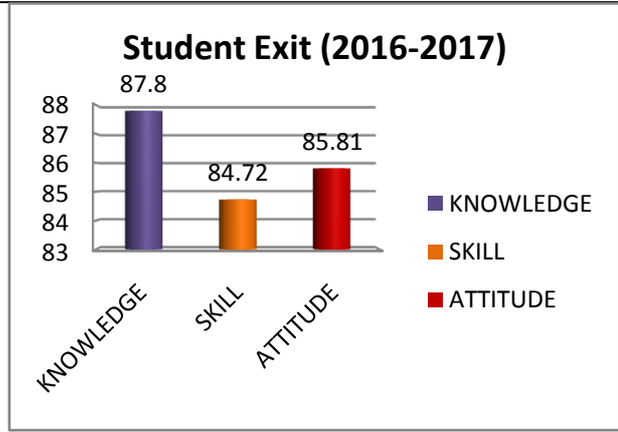
**Alumni Survey (2017-18)**

KNOWLEDGE	SKILL	ATTITUDE
88.09	87.38	86.48



**Student Exit Survey (2017-18)**

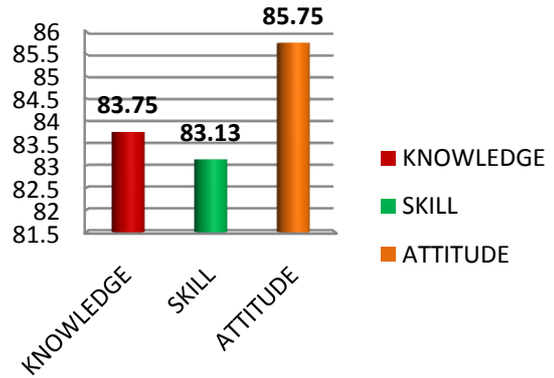
KNOWLEDGE	SKILL	ATTITUDE
87.8	84.72	85.81



**Faculty Survey (2017-18)**

KNOWLEDGE	SKILL	ATTITUDE
83.75	83.13	85.75

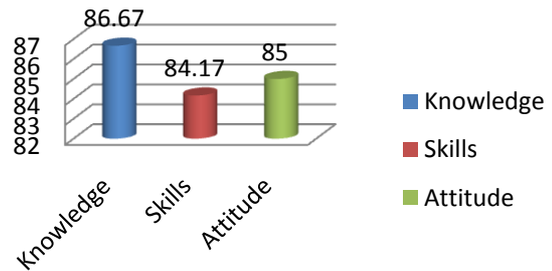
**Faculty Survey (2016-17)**



**Employer Survey (2017-18)**

KNOWLEDGE	SKILL	ATTITUDE
86.67	82.78	88

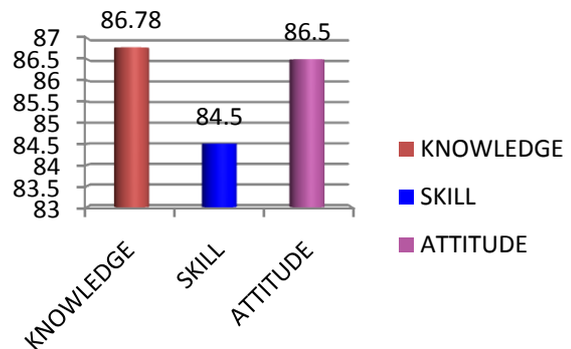
**Employer Survey (2016-17)**



**Summary (2017-18)**

KNOWLEDGE	SKILL	ATTITUDE
86.78	84.5	86.5

**Summary (2016-17)**





## **7. CURRICULAR ASPECTS**

### a. PO/PEO Attainments

Program	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12
B.Tech - CE	80	81	80	81	80	79	82	82	84	89	87	84
B.Tech - EEE	90	87	86	85	91	90	89	88	92	86	86	90
B.Tech - ME	88	88	88	88	89	92	87	88	90	91	90	88
B.Tech - ECE	77	79	77	78	84	87	87	95	93	94	89	88
B.Tech - CSE	77	77	78	80	85	84	88	86	95	87	82	89
B.Tech - EIE	78	79	78	75	87	95	91	87	96	93	94	97
B.Tech - IT	90	90	90	90	91	94	89	90	92	93	92	90
B.Tech - CSSE	83	84	83	83	88	92	89	90	93	93	91	91

### **PG Programs:**

M.Tech - CS	75	74	77	72	76	81	72	71	74	68	74	75
M.Tech - EPS	79	79	78	87	88	90	91	93	91	87	91	79
M.Tech - DECS	78	79	78	89	89	92	92	94	92	92	92	78
M.Tech - VLSI	81	82	80	93	92	95	95	97	96	95	95	81
M.Tech - CMS	78	78	79	88	89	93	93	94	93	93	93	78
M.Tech - CNIS	78	78	76	79	82	81	85	85	84	67	84	78

**b. FCARS Sample**

**Sample-FCAR (Lab)**

<b>Course Code:</b>	16BT1BS31	<b>Program:</b>	I B. Tech., II-Sem, ECE
<b>Course Title:</b>	Engineering Chemistry Lab	<b>Acad. Year:</b>	2017-18
<b>Faculty :</b>	Dr.Y.Tharakeswar, Dr.Y.B.Kiran, Dr.G. Madhu, Dr.G.Ganesh	<b>Section:</b>	A,B,C&D

**I. Mapping of Course to Program Outcomes:**

Program Outcome	PO1	PO2	PO3	PO4	PO5
<b>Level of mapping (H: high M:mediun L: Low)</b>	M	M	M	M	M
<b>Mapped Course Outcomes</b>	CO1	CO2	CO3	CO4	CO5

**II. Course Assessment:**

Course Outcomes		Tool/Task	PO1	PO2	PO3	PO4	PO5
CO1	Acquire basic Knowledge about the volumetric analysis and synthesis of materials used for engineering applications.	EXP4 M1Q4 M2Q5	100 64 83				
CO2	Acquire analytical skills in the estimation of hardness of water, alkalinity of water, dissolved oxygen in water and estimation of Iron through wet laboratory methods.	EXP1 EXP2 EXP3 M1Q1 M1Q2 M1Q3 M2Q4		100 100 100 67 68 67 83			
CO3	Develop designing skills for the synthesis of polymers and Nanomaterials.	EXP5 M1Q5 M2Q1 M2Q2 M2Q3			100 77 89 98 71		
CO4	Acquire skills to use instrumental techniques for the determination of Electrical conductance of electrolytes, EMF of a cell, PH of a solution, determination of viscosity of lubricants and estimation of iron in cement.	EXP7 EXP8 EXP9 EXP10				99 98 97 97	
CO5	Provide solutions for environmental issues through determination of quality of water	EXP6					99

<b>Aggregate % score for each selected program outcome</b>	<b>82</b>	<b>84</b>	<b>87</b>	<b>98</b>	<b>99</b>
<b>Outcome satisfied</b>	YES	YES	YES	YES	YES

**Note:** %= Percentage of students who got 75% or more marks  
Minimum Level for PO attainment: 75%

### III. Questions

**Acquire basic knowledge about the volumetric analysis and synthesis of materials**

#### **CO1 used for engineering applications**

EXP4 Dichrometry

M1Q4 Estimation of Ferrous Ion by Dichrometry

M2Q5 Measurement of Viscosity by Ostwald Viscometer

**Acquire analytical skills in the estimation of hardness of water, alkalinity of water,**

**dissolved oxygen in water and estimation of iron through wet laboratory methods.**

#### **CO2**

EXP1 Hardness

EXP2 Alkalinity

EXP3 Dissolved Oxygen

M1Q1 Estimation of Hardness of water by EDTA method

M1Q2 Estimation of Alkalinity of water

M1Q3 Estimation of Dissolved Oxygen in water by Wrinkler's method

M2Q4 Determination of pH of a given solution by pH metry

#### **CO3 Develop designing skills for the synthesis of polymers and nanomaterials**

EXP5 Novalic Resin

M1Q5 Preparation of Novalac Resin

M2Q1 Preparation of Sol-gel Process

M2Q2 Conductometric titration of Strong acid V/s Strong Base

M2Q3 Estimation of Ferrous ion by Potentiometry

**Acquire skills to use instrumental techniques for the determination of Electrical conductance**

**of electrolyte, EMF of a cell, pH of a solution, determination of Viscosity of lubricants and**

#### **CO4 estimation of iron in cement**

EXP7 Conductometric titration

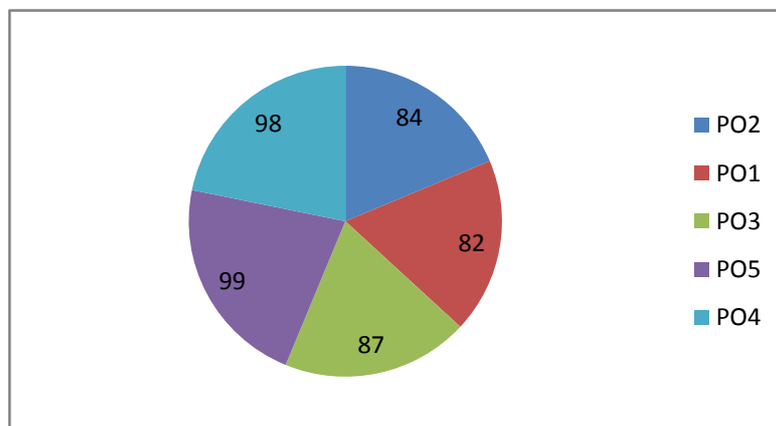
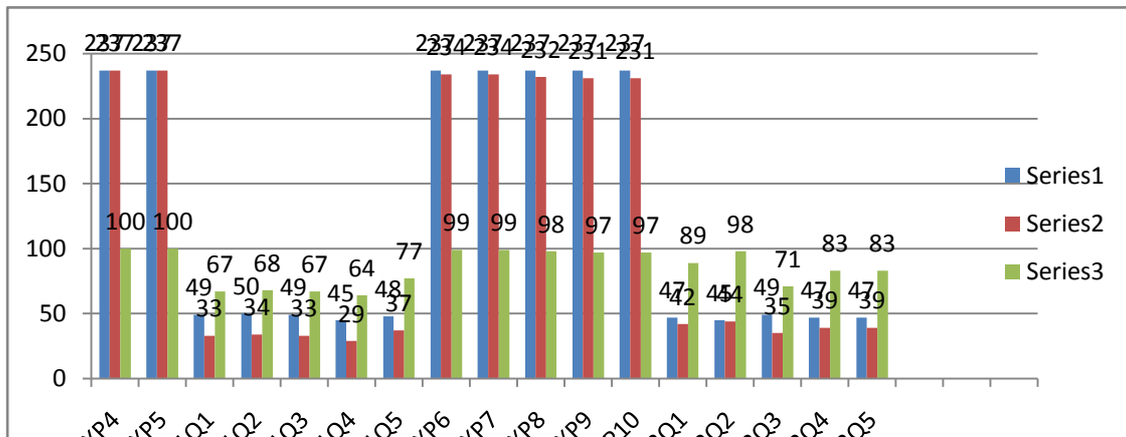
EXP8 Potentiometry

EXP9 pH meter

EXP10 Ostwald Viscometer

**CO5 Provide solutions for environmental issue through determination of quality of water**

EXP6 Sol-gel



**IV. Comments**

1. All PO outcomes are achieved.
2. Students are advised to take different real time scenarios and apply their skills to solve the same in different ways.

**V. Recommendations for improvement**

1. Students are advised to involve more in hands on practice on the experiments related to problem solving for attaining practical exposure.
2. Students are advised to take upself-studies of problem solving on real time applications and its usage.

**BOS-Chairman**

**Program Coordinator**

**Course Coordinator**

**Faculty**

### Sample-FCAR(Theory)

<b>Course Code:</b>	16BT10241	<b>Program:</b>	I B. Tech., I-Sem, ECE
<b>Course Title:</b>	Network Analysis	<b>Acad. Year:</b>	2017-18
<b>Faculty :</b>	Dr.P.K.Pradhan,Mr.K.Ramesh, Mr.K.K. SHUKLA	<b>Section:</b>	A,B,C&D

**Course Title:** Network Analysis (16BT10241)

#### Course Outcomes

- CO1: Demonstrate knowledge in
- voltage and current relationships for various electric elements.
  - network reduction techniques.
  - concepts of AC fundamentals and single phase circuits.
  - concepts of two port networks.
  - various network theorems.
  - transient behavior of the circuits.
- CO2: Analyze
- a circuit using conventional, mesh and nodal concepts.
  - a two port network for various network parameters.
  - various types of two port networks.
  - the transient behavior of the circuits.
- CO3: Design circuits to meet the required specifications
- CO4: Evaluate
- electrical circuits for voltage, current and power using conventional circuit analysis methods and network theorems.
  - transient response.
  - two port networks.

#### Program Outcomes

**Engineering Graduates will be able to:**

- PO1. Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO2. Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO3. Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO4. Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO5. Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- PO6. Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the

<p>professional engineering practice.</p> <p>PO7. Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.</p> <p>PO8. Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.</p> <p>PO9. Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.</p> <p>PO10. Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.</p> <p>PO11. Demonstrate knowledge and understanding of the engineering and management principles and apply these to one’s own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.</p> <p>PO12. Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.</p>
<p><b>Program Specific Outcomes</b></p> <p><b>PSO1:</b>Apply the knowledge of Electronics, Signal Processing, Communications, and VLSI &amp; Embedded Systems to the solutions of real world problems.</p> <p><b>PSO2:</b>Analyze, Design and Develop solutions in real time in the domains of Electronics, Signal Processing, Communications, and VLSI &amp; Embedded Systems.</p> <p><b>PSO3:</b>Conduct investigations and address complex engineering problems in the domains of Electronics, Signal Processing, Communications, and VLSI &amp; Embedded Systems.</p> <p><b>PSO4:</b>Apply appropriate techniques, resources, and modern tools to complex engineering systems and processes in the domains of Electronics, Signal Processing, Communications, and VLSI &amp; Embedded Systems.</p>

**VI. Mapping of Course to Program Outcomes & Program Specific Outcomes:**

<b>Program Outcomes &amp; Program Specific Outcomes</b>	<b>PO1</b>	<b>PO2</b>	<b>PO3</b>	<b>PO4</b>	<b>PSO1</b>	<b>PSO2</b>	<b>PSO2</b>	<b>PSO3</b>
Mapped Course Outcomes (Level of mapping – HR: Highly Relevant R: Relevant )	CO1 (HR)	CO2 (HR)	CO3 (HR)	CO4 (HR)	CO1 (HR)	CO2 (HR)	CO3 (HR)	CO4 (HR)

**VII.Course Assessment:**

<b>Course Outcomes</b>	Tool/ Task	<b>% Score for selected program outcome</b>	CO
			attainmen

			PO1	PO2	PO3	PO4	t
CO1	<b>Demonstrate knowledge in</b> *voltage and current relationships for various electric elements. *network reduction techniques. *concepts of AC fundamentals and single phase circuits. *concepts of two port networks. *various network theorems. *transient behavior of the circuits.(PO1,HR)	M1Q1	74				85
		M1Q2A	99				
		M2Q1	79				
		M2Q2A	85				
		M2Q3B	90				
CO2	<b>Analyze</b> *a circuit using conventional, mesh and nodal concepts. *a two port network for various network parameters. *various types of two port networks. the transient behavior of the circuits. (PO2,HR)	M1Q2B		72			67
		M1Q3		55			
		M1Q4B		65			
		M2Q2B		79			
CO3	<b>Design circuits to meet the required specifications</b> (PO3,HR)	M1Q4A			61		70
		M2Q4B			87		
CO4	<b>Evaluate</b> *electrical circuits for voltage, current and power using conventional circuit analysis methods and network theorems. *transient response. *two port networks. (PO4,HR)	M1Q5				48	76
		M2Q3A				88	
		M2Q4A				90	
		M2Q5				74	
<b>Aggregate % score for each selected program outcome</b>			85	67	70	76	-
<b>Outcome satisfied</b>			Yes	Yes	Yes	Yes	-

**Note:** %= Percentage of students who got 60% or more marks

Minimum Level for PO attainment: 60%

VIII. **Comments:** Overall the course outcomes and corresponding program outcomes showed expected level of attainment.

**IX. Recommendations for improvement:**

More complex problems need to be solved during tutorial classes.

**V.COURSE OUTCOMES & CORRESPONDING QUESTIONS**

**CO1 Demonstrate knowledge in**

- voltage and current relationships for various electric elements.

- network reduction techniques.
- concepts of AC fundamentals and single phase circuits.
- concepts of two port networks.
- various network theorems.
- transient behavior of the circuits. (PO1,HR)

M1Q1 (a) What are the limitations of the Ohm's law?

(b) Differentiate short circuit and open circuit.

(c) What is super-node.

(d) List out some of the advantages of alternating current.

(e) Find the value of Form factor for sinusoidally varying quantity.

(f) Formulate the effective value in terms of current and voltage.

M2Q2(a) State Compensation Theorem.

(b) What are the open circuit impedance parameters?

(c) Define open circuit voltage gain in terms of inverse hybrid parameters.

(d) Write Reciprocity and Symmetry conditions of a two port network in terms of ABCD parameters.

(e) Define transient response.

(f) Estimate the current response of series RC circuit switched to a DC voltage source at  $t=0$ .

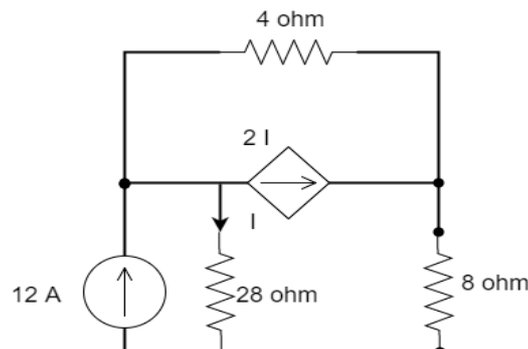
M2Q2(a) State and explain Maximum power transfer theorem and derive the necessary conditions for maximum power transfer for DC.

M2Q3(b) Obtain the relation between Y and Z parameters.

## CO2 Analyze

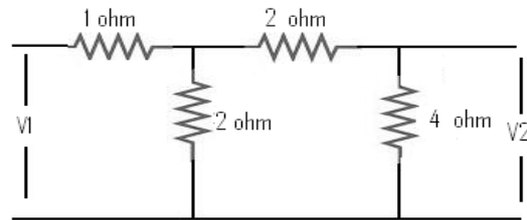
- a circuit using conventional, mesh and nodal concepts.
- a two port network for various network parameters.
- various types of two port networks.
- the transient behavior of the circuits. (PO2,HR)

M1Q2(b) Determine the current  $I$  in the circuit shown in the figure using mesh analysis method.





M2Q4(a) Two identical sections of the network is shown in below figure are Connected in parallel. Obtain the admittance parameters of the combination.



M2Q5 Obtain  
 $1H$  and  $C=0.5F$   
 when switched  
 equation approach.

current response of a series RLC circuit  
 to a DC voltage source of  $1V$  at  $t=0$  us

**Attainments for 2017 admitted Batch for the course Network Analysis (16BT10241)**

COURSE OUTCOMES ATTAINMENT (%)			PROGRAM OUTCOMES ATTAINMENT (%)			PROGRAM SPECIFIC ATTAINMENT (%)		
	Internal	External		Internal	External		Internal	External
<b>CO1</b>	<b>85</b>		<b>PO1</b>	<b>85</b>		<b>PSO1</b>	<b>85</b>	
<b>CO2</b>	<b>67</b>		<b>PO2</b>	<b>67</b>		<b>PSO2</b>	<b>67</b>	
<b>CO3</b>	<b>70</b>		<b>PO3</b>	<b>70</b>		<b>PSO2</b>	<b>70</b>	
<b>CO4</b>	<b>76</b>		<b>PO4</b>	<b>76</b>		<b>PSO3</b>	<b>76</b>	

**c. Add-on Courses**

Departments conducted **27** Add-on Courses to supplement the curriculum and make it more relevant to industry and to enhance employability of students.

**Add-on Courses conducted (27)**

Sl.No.	Name of faculty	Name of Add-on Course	Date(s)
<b>Department of EEE (2)</b>			
1.	Mr. G. S. Arun Kumar	Hands on training on “Basic Applications design using Arduino Uno board”	05-02-2018 to 10-02-2018
2.	Dr. G. Hari Krishnan	Hands-on training on “Basic Applications design using Arduino Uno board”	09-10-2017 to 16-10-2017
<b>Department of ECE (4)</b>			
3.	Dr.V.V.Satyanarayana T Mr.S.Jayakrishna Mr.M.Venkataresh	GUI Design Using MATLAB-HANDS ON	08-02-2018 to 10-02-2018
4.	Dr. V. R. Anitha Ms. K. Neelima Ms. K. Sudha Mr. G. Guruprasad Mr. Sai Rajanarendra	Antennas: From Basic to Advanced Applications (Design, Simulation and Verification)	23-10-2017 to 27-10-2018
5.	Ms. H.D.Praveena Ms. V.Navya Ms. C.Maheswari Ms. V.Mounika Reddy	Introduction to MATLAB Simulink for Engineering	12-10-2017 to 17-10-2017
6.	Ms. K.Neelima, Mr. G.Hemachandra, Ms. B.Gowthami,	ULSI Design Methods	09-10-2017 to 12-10-2017
<b>Department of CSE (3)</b>			

Sl.No.	Name of faculty	Name of Add-on Course	Date(s)
7.	Mr. I. Reddy Sekhar Reddy	Python and Mongo DB	29-01-2018 to 09-02-2018
8.	Dr. V. Anantha Natarajan	Machine Learning for Big Data Analytics	29-01-2018 to 09-02-2018
9.	Mr. D. Ganesh	IOT and Big data	20-11-2017 to 25-11-2017
<b>Department of IT (4)</b>			
10.	Ms. M. Lakshmi Haritha	Cluster Computing using Spark Framework	07-02-2018 to 08-02-2018
11.	Ms. E. Sandhya, and Mr. A. Ramprakash Reddy	System Design using Visual Paradigm	09-02-2018 to 10-02-2018
12.	Mr. P. Srinivasa Reddi Mr. V. Lokanadham Naidu	Digital Image Processing using MATLAB	12-02-2018 to 14-02-2018
13.	Dr. K. Khaja Baseer	Preparing and Writing Technical Paper	11-11-2017 to 16-11-2017
<b>Department of CSSE (3)</b>			
14.	Mr. A. Chandra Mr. M. Ramu Mr. S. Shiva Prakash	Python Programming	29-01-2018 to 10-02-2018
15.	Mr. D R Kumar Raja Mr. D N Kartheek	Internet of Things	22-02-2018 to 07-03-2018
16.	Mr. A.Chandra Ms. K.Lalitha	Python Programming	30-09-2017 to 29-10-2017
<b>Department of EIE (4)</b>			
17.	Mr.M. Srikanth	Arduino Basics & Interfacing	10-02-2018
18.		8051 Programming using Keil & basics of Embedded Applications using Multisim	04-04-2018
19.		Modeling & Simulation using Labview & ELVIS-II	18-10-2017
20.	Dr. M. Sarvanan Mr. K. Ayyappa Swamy	MATLAB - Advanced Signal, Image and Video Processing in SIMULINK	12-02-2018 to 16-02-2018
<b>Department of MECH (5)</b>			
21.	Dr.K.Lakshmi Narasimhamu	Promodel and Mini Tab Softwares – Hands on Training	03-01-2018 to 04-01-2018
22.	Dr. K.C. Varaprasad	3D Printing	27-02-2018 to 28-02-2018
23.	Mr. G. Dileep Kumar	CNC programming	28-07-2017 to 29-07-2017
24.	Mr. G.V.V.S.Reddy Prasad	Industrial Automation	06-09-2017 to 07-09-2017
25.	Dr. K.C. Varaprasad	3D Printing: Hands on experience	23-10-2017 to 24-10-2017
<b>Department of CE (1)</b>			

Sl.No.	Name of faculty	Name of Add-on Course	Date(s)
26.	Mr. R Vinod Kumar	Auto CADD	02-04-2018 to 04-04-2018
<b>Department of MCA (1)</b>			
27.	Mr. A.R. Kishore Kumar Mr. Y. Kiran Kumar	Logic Building and Code cracking in C	05-03-2018 to 09-03-2018

## **8. RESEARCH INITIATIVES AND OUTCOMES**

In order to augment the existing Research and Developmental activities in the College, experts from various fields were appointed to monitor the progress of the Institution:

Sl. No.	Name of the Expert	Designated as
1.	<b>Dr. Prahlada Ramarao</b> Padma Shri-2015 Advisor, S-VYASA, Former Distinguished Scientist & CC R&D DRDO, Former Vice Chancellor, DIAT(DU), DRDO, Min of Defence, Pune, Adjunct Faculty, Dept of Management & Dept of Aerospace, IISc and NIAS Bengaluru.	Professor Emeritus
2.	<b>Prof. Dr. Lazar Mathew</b> Former Director, DRDO; Advisor, Medical Sciences, Engineering & Technology, PSG Institute of Advanced Studies, Coimbatore, India - 641004.	Advisor - Research
3.	<b>Dr. Madhusudan V Atre</b> CEO & Founder, Vegashakti Consultants	Adjunct Faculty

The experts serve as mentors and guide the faculty to apply to various funding agencies for grants besides creating a research culture in the Institution.

Research Project proposals sanctioned during the academic year 2017-18 are given below:

Sl. No.	Name of the Faculty	Title of the Project	Funding Agency	Year of Sanction	Amount (Rs. In Lakhs)
<b>Department of ECE (2)</b>					
1.	Dr. N Padmaja (Co-Investigator)	Frequency Modulated Hearing Aid for Elderly with Hearing Disability	DST(Technology Interventions for Disabled and Elderly Scheme)	December 2017	54.51
2.	Dr.V.R.Anitha	Design and Development of Micro Cantilever Based Biosensor for Early detection of High Risk Human Papilloma Virus	DST_BDTD	2017-18	40.00
<b>Department of IT (1)</b>					
3.	Dr. K. Ramani	Fast content -based search-navigation and retrieval system for e-Learning	UGC-MRP-06/2017	2017	3.95
<b>Department of CSSE (2)</b>					
4.	Dr. G. Sasikumar Dr. M. Naresh Babu	Intelligent System to classify human brain signals for finding brain diseases	DST-SERB	2017-18	23.738
5.	Dr.G.Sasi Kumar	Modernization of Data Analytics Lab	AICTE	2017-18	1.80

Department of EIE (1)					
6.	K.Ayyappa Swamy	Frequency modulated hearing aid for elderly with hearing disability	TIDE	2017	54.13
Department of MECH (1)					
7.	Dr.T.Hariprasad	Skill and Personality Development Programme Centre for Sc/St Students (SPDP)	AICTE	2017	15.29

The affiliating University, JNTUA, Ananthapuramu identified 20 members of faculty to act as Research Supervisors from the College:

Sl. No.	Name of the faculty	Designation	Department
1	Dr. P.C. Krishnamachary	Principal	ME
2	Dr. T. Nageswara Prasad	Professor	EEE
3	Dr. P. Umapathi Reddy	Professor	EEE
4	Dr. M.S. Sujatha	Professor	EEE
5	Dr. N.M.G. Kumar	Professor	EEE
6	Dr. S. Hema Chandra	Professor	EEE
7	Dr. S. Farook	Assoc. Professor	EEE
8	Dr. C. Subhas	Professor	ECE
9	Dr. V.R.Anitha	Professor	ECE
10	Dr. N. Padmaja	Professor	ECE
11	Dr. Aniruddh Bahadur Yadav	Professor	ECE
12	Dr. V.V. Rama Prasad	Professor	CSE
13	Dr. K. Ramani	Professor	CSE
14	Dr. T. Hariprasad	Professor	ME
15	Dr. K.C. Varaprasad	Professor	ME
16	Dr. M. Sudheer Babu	Asst.Professor (SL)	Maths
17	Dr. A. Parandhama	Asst. Professor	Maths
18	Dr. K. Nandagopal	Asst. Professor	Maths
19	Dr. B. Reddeppa	Asst. Professor (SL)	Maths
20	Dr. L. Venkateswara Reddy	Professor	Maths

## **9. INDUSTRY INTERACTIONS**

<b>MOUs Signed in 2017-18</b>			
<b>Sl. No.</b>	<b>Name of the Organization</b>	<b>Industry/ Academia</b>	<b>Date of MoU</b>
1.	BSCPL Infrastructure Ltd, Hyderabad.	Industry	14-07-2017
2.	Maccaferri Environmental Solutions Private Limited	Industry	14-07-2017
3.	nVipani Technology Solutions private Limited	Industry	28-02-2018
4.	Amplify Cleantech solutions Private Limited	Industry	15-05-2018
5.	Involute Automation (P) Limited	Industry	14-05-2018
6.	Incumed Pvt Ltd, Hyderabad	Industry	14-05-2018

### ➤ **Experts visited from Industry**

<b>S.No</b>	<b>Dept.</b>	<b>Name of the Activity</b>	<b>Name of the Expert with Address</b>	<b>Date(s)</b>	<b>No. of Beneficiaries</b>
1.	EIE	Expert Lecture on “Recent Trends and Developments on Medical Devices”	Mr.Y.N.Siva kumar Sr.Manager, IncuMed(P) Limited,Hyderabad.	28.04.2018	75
2.	ECE	Expert Lecture on “Career Guidance”	Mr .Dinesh Gutta SE, CISCO Systems, Chennai	27-04-2018	240
3.	CE	Expert Lecture on “Sustainability in Built Environment”	Mr. A T Samuel, Director, STUP Consultants PVT Ltd. Bangalore, Karnataka	17-03-2018	430
4.	ME	Expert Lecture on “Micromachining Research Lab”	Mr. Tipesb, Concord United Products Ltd, Bangalore	27-03-2018 to 29-03-2018	4
5.	ME	Expert Lecture on “Conceptual Design and Innovative Manufacturing using Solid Works”	Mr. Mahender Ganna, Senior Design Engineer Shreya Global Technologies, Hyderabad Mr. J. Sharath Chandra, Mechanical Engineer (Design), Shreya Global Technologies, Hyderabad	23-03-2018 to 24-03-2018	68
6.	ME	Expert Lecture on “Indian Welding Society (IWS) Students’ Forum”	Dr. G. Madhusudhan Reddy, Outstanding Scientist, DMRL, Hyderabad was the Chief Guest.	09-03-2018	450

S.No	Dept.	Name of the Activity	Name of the Expert with Address	Date(s)	No. of Beneficiaries
			Dr. K. Thyagarajan, IWS Chairman, Hyderabad Chapter, South Zone and Dr. K. Asok Kumar, AGM & Dy. Head, CoE in Welding Engineering and Technology, PSG College of Technology, Trust Coimbatore.		
7.	ME	Expert Lecture on “Basic Refrigeration and Air Conditioning”	Mr. A.P. Rao, Asst. Manager, LG, Vijayawada.	06-03-2018	40
8.	ME	Expert Lecture on “Futuristic Technology for Next Generation Jobs by ICT”	Mr. T. Srinivasa Rao, CEO, Transynt Technologies, Vijayawada	06-03-2018	130
9.	CSSE	Guest lecture on “Data Analytics”	Mr.B. Venkata Kalyan, Manager, Dr Reddys Labs, Hyderabad	17-2-2018	300
10.	CSSE	Demo on “Overview of Android and its applications”	K Masthan vali, Trainee, Andhra pradesh state, Skill Development Center, Vijayawada	17-2-2018	120
11.	ME	Expert Lectures on “Innovations and Entrepreneurship”	Dr.Santhy Swarup, Director of Engineering, Mathworks, Hyderabad Mr.B.Rajesh Kumar, Co-Founder of FACE Academy, Bangalore Mr.Bharath,Member of Governing Body, GITAM University	10-02-2018	274
12.	EIE	Guest lecture on “Startups & Entrepreneurship”	Mr. Vishal Khanna, Senior Asst. Director, FICCI	11-01-2018	74
13.	CE	Expert Lecture on “Geotechnical Engineering – Case Studies”	Mr. P Suresh K Gupta, Lead Engineer- Geotechnical, Hyderabad – 500081 Telangana	08-01-2018	430
14.	EEE	Expert Lecture on “Energy Conservation & Latest Promising Technologies”	H. Harinadh Rao Superintending Engineer D.V. Chalapathi General Manager (Energy Audit) APSPDCL, Tirupati	18-12-2017	300
15.	CSE	Seminar on “Emerging Trends and Research Challenges in software	A.Kailash Principal Engineer, CDAC-Chennai	15-12-2017 to 16-12-2017	66

S.No	Dept.	Name of the Activity	Name of the Expert with Address	Date(s)	No. of Beneficiaries
		Defined Networks”			
16.	CE	Expert Lecture on “Seismic Rehabilitation Structures”	Dr.K.Rama Raju Chief Scientist and Head, Vibration Control Group, Structural Engineering Research Centre, Chennai	28-10-2017	430
17.	EEE	Seminar on “Engineering Education & Research”	Experts from National Instruments	10-11-2017	120
18.	EEE	Hands-on MATLAB Training Program on “Soft Computing: Artificial Neural Network, Fuzzy Logic and Genetic Algorithm”	Dr.S.Mahesh Anand Founder &CTO Scientific Computing Solutions (SCS-Scientific Computing Solutions)	14-10-2017 to 15-10-2017	40
19.	ME	Entrepreneurship awareness programme on “The Risk of Not Taking Risk”	Mr.A.Shanmugasundaram, Consultant, Entrepreneurship Development Institute, Government of Tamilnadu, Chennai	13-10-2017	376
20.	ME	Expert Lecture on “3D Printing-Hands on Training”	Mr. Ravi, Product development Engineer, Think 3D solutions Hyderabad	23-10-2017 to 24-10-2017	30
21.	CSE	Expert Lecture on “Artificial Intelligence and Big Data Analytics”	Mr Rajaraman Subramanian Technical Director#55-C, First Floor- Nandi Mansion, 40th Cross, 8th block – Jayanagar, Bangalore – 560070	13-10-2017	240
22.	EEE	Expert Lecture on “Awareness on Intellectual Property Rights (IPR)”	Mr. M. P Venkata Kiran Kumar, Registered Patent Agent Executive Officer – IPR, APTDC, CII	16-09-2017	65
23.	CSSE	Expert Lecture on “Data Visualization Using Tableau”	Mr N Suresh Reddy, BI-Developer, Service now, Hyderabad	15-09-2017	120
24.	CSE	Expert Lecture on “Recent Trends in Big Data Analytics”	Mr SivaSundar Karthikeyan Sr. Data Analyst Latentview Analytics Ltd., Tamil Nadu, Chennai.	23-09-2017	240
25.	EEE	Expert Lecture on “Applications of Internet of Things (IoT)”	Mr. Ravisekhar Kalepu, CEO & Co- Founder and Mr.S. Varma ,CTO & Founder Auza Technolgies Pvt Limited, Hyderabad	18-08-2017	400
26.	EEE	Interactive session on “How	Mr. N.Dilli Babu,	04-08-2017	322

S.No	Dept.	Name of the Activity	Name of the Expert with Address	Date(s)	No. of Beneficiaries
		to start a Start-up?"	Founder & CEO, nVipani Software Solutions Private Ltd., Bangalore		
27.	ME	Expert Talk on "Innovations and Entrepreneurship"	Dr. Lazar Mathew, Former Director, DRDO	22-07-2017	301
28.	CE	Seminar on "Groundwater Hydrology and Management"	Dr V.V.S Gurunadha Rao Chief Scientist, (Retd) NGRI, Hyderabad.	13-07-2017	430
29.	EEE	Seminar on "Industry Trends"	Mr. G.V.R. Manahor, Chief Technical Officer, Sherpas Cyber, Hyderabad.	29-04-2017	450
30.	EEE	Seminar on "Electrical Power Scenario in India"	Mr. M. Mahendranath, Executive Engineer, Power Grid Corporation of India Ltd., Bangalore.	22-04-2017	300
31.	EEE	Seminar on "IEEE Student Professional Membership"	Mr. J. Vamsi Krishna, Vice Chair, Professional Activities, IEEE, Hyderabad.	17-04-2017	250
32.	EEE	Seminar on "Innovative ecosystem and culture in the college campus"	Ms. M. Geetha sree, Manager, AP Innovation Society,  Mr. Vishal Khanna, Senior Asst. Director, FICCI	12-04-2017	150

➤ **Consultancy Activities**

Revenue generated through consultancy activities for the year 2017-18 is Rs.0.44 lakhs

Sl.No	Name of the consultant	Name of consultancy project	Consulting/Sponsoring agency with contact details
1	Supreme Kethana Solutions Pvt. Ltd.	Development of Mobile Android APP for online home services	S. Pavan, SUKES, # 8-65/1, Royal Nagar, Tirupati-517501, A.P.Ph:9000999192
2	Dr .H. Prasad Raju	Testing of treated sewage two samples (pH, TDS, Total suspended Solids, COD, Bio Chemical Oxygen demand, E. Coli)	Jawaharlal Nehru Architecture and Fine arts University, JNTUA CE, KALIKIRI CAMPUS
3	Mr. V. Mahesh	Concrete Cube testing - M20 , 7 & 28 days )	Kishore Yadav
4	Mr. V. Mahesh	Sieve Analysis of Sand	Kishore Yadav
5	R. Vinod Kumar	Crushing Strength of Aggregates	Kishore Yadav
6	Mr. V. Mahesh	Concrete Cube testing - M20 7 days )	Kishore Yadav
7	Mr. V. Mahesh	Cube compressive strength ( M30 grade - 7 days), Y block pile	M/s Consolidated Construction Consortium Ltd
8	Mr. V. Mahesh	Cube compressive strength ( M30 grade - 7 days)	M/s Consolidated Construction Consortium Ltd
9	Mr . M Gokul Nath	Cube compressive strength ( M30 grade - 7 days)	M/s Consolidated Construction Consortium Ltd
10	Mr. V. Mahesh	Cube compressive strength ( M25 grade - 28days)	M/s Consolidated Construction Consortium Ltd
11	Mr. V. Mahesh	Testing of cement ( Zuari OPC 53 Grade - Initial & final setting, Consistency )	M/s Consolidated Construction Consortium Ltd
12	Mr. V. Mahesh	Cube testing ( M30 Grade - 7 day strength)	M/s Consolidated Construction Consortium Ltd
13	Mr . M Gokul Nath	Cube compressive strength ( M25 grade - 7 days)	M/s Consolidated Construction Consortium Ltd
14	R. Vinod Kumar	Crushing strength of Coarse aggregate ( Sri Lakshmi Srinivasa Stone Crusher)	M/s Consolidated Construction Consortium Ltd
15	Mr. V. Mahesh	7 day cube crushing strength	M/S MK INFRATECH
16	Dr. P. Ramesh	Silt and Clay content	M/S MK INFRATECH
17	Dr. P. Ramesh	Sieve analysis	M/S MK INFRATECH
18	Mr. R. Vinod Kumar	Crushing strength of Coarse aggregate	M/S MK INFRATECH
19	Mr. R. Vinod Kumar	Sieve analysis	M/S MK INFRATECH
20	Mr. V.Mahesh	28day cube crushing strength	M/S MK INFRATECH
21	Mr. V.Mahesh	7 day Pile Concrete Cube	M/s Unigold Infra ( P)

		crushing strength	Ltd.
22	Mr. V.Mahesh	7day cube crushing strength	M/s Consolidated Construction Consortium Ltd
23	Mr . M. Gokul Nath	7day cube crushing strength	M/s Consolidated Construction Consortium Ltd
24	Mr . M. Gokul Nath	7day cube crushing strength	M/s Consolidated Construction Consortium Ltd
25	Dr .P. Indiramma	Sieve analysis ( SVEC Phase 11 - TC939)	M/s Consolidated Construction Consortium Ltd
26	Dr .P. Indiramma	Silt & Clay ( SVEC Phase 11 - TC939)	M/s Consolidated Construction Consortium Ltd
27	Mr .R. Vinod Kumar	Particle size distribution ( Anjaneya Stone Crusher)	M/s Consolidated Construction Consortium Ltd
28	Mr .R. Vinod Kumar	Crushing strength of Coarse aggregate ( Anjaneya Stone Crusher)	M/s Consolidated Construction Consortium Ltd
29	Mr .R. Vinod Kumar	Particle size distribution ( Sri Srinivasa Stone Crusher)	M/s Consolidated Construction Consortium Ltd
30	Mr .R. Vinod Kumar	Crushing strength of Coarse aggregate ( Sri Srinivasa Stone Crusher)	M/s Consolidated Construction Consortium Ltd
31	Mr .R. Vinod Kumar	Particle size distribution ( Sri Lakshmi Srinivasa Stone Crusher)	M/s Consolidated Construction Consortium Ltd

➤ **Students internships**

S.No	Company Name	Date From	Date To	No of Students
1.	Vizag STEEL PLANT, Visakhapatnam	05-06-2018	30-06-2018	5
2.	MAQ Software, Hyderabad	26-03-2018	30-06-2018	1
3.	Thought Clan Technologies Pvt,Ltd. Bangalore	5-2-2018	5-2-2018	1
4.	FP Tech Science Pvt.Ltd,Bangalore	5-02-2018	5-04-2018	1
5.	Yellow Messenger, Hyderabad	22-01-2018	22-03-2018	1
6.	Product Labs Solutions Hyderabad	24-01-2018	13-04-2018	1
7.	Ankalan Web Solutions Pvt.Ltd, Bangalore	19-02-2018	25-03-2018	1
8.	Dataism Technologies Pvt. Ltd, Tirupati	22-01-2018	14-04-2018	4
9.	Hashedin Technologies Pvt. Ltd, Bangalore	22-01-2018	14-04-2018	1
10.	Thoughtclan Technologies Pvt., Ltd. Bangalore	5-02-2018	5-05-2018	1

S.No	Company Name	Date From	Date To	No of Students
11.	Mahathi Software Pvt.Ltd, Visakhapatnam	22-01-2018	3-03-2018	1
12.	SIEMENS Laboratories, Sree Vidyanikethan Engineering College	4-1-2018	11-01-2018	27
13.	SIEMENS Laboratories, Sree Vidyanikethan Engineering College	17-01-2018	25-01-2018	27
14.	Vaizva Tech Pvt Ltd, Bangalore	22-01-2018	22-07-2018	2
15.	National Institute of Technology, Suratkal	22-01-2018	30-03-2018	4
16.	Sasnee Technologies Pvt.Ltd,Bangalore	22-01-2018	23-03-2018	1
17.	Intern and Job International, Hyderabad	22-01-2018	23-03-2018	4
18.	Dataism Technologies Pvt. Ltd, Tirupati	22-01-2018	23-03-2018	1
19.	Happiest Minds Technologies Pvt.Ltd, Bangalore	24-01-2018	20-03-2018	1
20.	OC Tanner India Pvt Ltd, Hyderabad	22-01-2018	22-03-2018	1
21.	TATA Consultancy Services, Hyderabad	24-01-2018	13-04-2018	1
22.	Satish Dhawan Space Centre, Sriharikota	21-01-2018	25-03-2018	2
23.	Ensaar Global Pvt., Ltd. Hyderabad	22-01-2018	22-05-2018	1
24.	CEI India Pvt., Ltd. Chennai	14-12-2017	30-03-2018	1
25.	Carriage Repair Shop, Tirupati.	19-12-2017	29-12-2017	5
26.	Helicopter Division, Hindustan Aeronautics Limited, Bangalore	18-12-2017	23-12-2017	3
27.	Bharat Heavy Electricals Limited, Hyderabad	18-12-2017	30-12-2017	15
28.	Electrical Maintenance, Oil And Natural Gas Commission, Rajahmundry	18-12-2017	22-12-2017	3
29.	Skill Development Center, Amara Raja Batteries Pvt Ltd., Tirupati	18-12-2017	28-12-2017	4
30.	Rayalaseema Thermal Power Project (RTPP), Yerraguntala, Kadapa	19-12-2017	30-12-2017	3
31.	Rayalaseema Thermal Power Project (RTPP), Yerraguntala, Kadapa	15-12-2017	31-12-2017	11
32.	400-220 kV Substation, Uravakonda(M), Anantapuram (Dt)	18-12-2017	26-12-2017	3
33.	Bharat Heavy Electricals Limited, Hyderabad	15-12-2017	31-12-2017	2
34.	Sri Damodaram Sanjeevaiah Thermal Power Station, Muthukur(M), Nellore	16-12-2017	30-12-2017	9
35.	Rayalaseema Thermal Power Project (RTPP) Yerraguntala, Kadapa.	16-12-2017	22-12-2017	4

S.No	Company Name	Date From	Date To	No of Students
36.	Bharat Heavy Electricals Limited, Ramachandrapuram,Hyderabad	16-12-2017	30-12-2017	21
37.	Technical Training Institute, Vizag Steel Plant,Visakhaptnam	16-12-2017	30-12-2017	3
38.	The Superintendent Engineer,O & M, AP Transco Nilayam, Kadapa	20-12-2017	23-12-2017	3
39.	Satish Dhawan Space Centre, Srihari Kota,	14-12-2017	28-12-2017	4
40.	Rayalaseema Thermal Power Project (RTPP), Yerraguntla, Kadapa.	15-12-2017	26-12-2017	4
41.	Neyveli Lignite Corporation Limited, Neyveli	18-12-2017	31-12-2017	4
42.	Skill Development Center, Amara Raja Batteries Pvt Ltd., Tirupati	20-12-2018	28-12-2018	1
43.	Bharat Heavy Electricals Limited, Hyderabad	18-12-2017	30-12-2017	1
44.	K-Lite Industries,Ambattur Industrial Estate, Ambattur, Chennai.	21-12-2017	04-01-2018	1
45.	Hashedin Technologies Pvt.Ltd, Bangalore	22-01-2018	31-07-2018	1
46.	SIEMENS Laboratories, Sree Vidyanikethan Engineering College	16-08-2017	26-08-2017	30
47.	APSSDC Training, Vijayawada	12-06-2017	17-06-2017	24
48.	APSSDC Training, Vijayawada	26-06-2017	01-07-2017	57
49.	Rayalaseema Thermal Power Project (RTPP), Yerraguntla, Kadapa.	27-06-2017	01-07-2017	09
50.	3i Techso Technologies, Chennai.	27-06-2017	01-07-2017	05
51.	Carriage Repair Shop, Renigunta.	27-06-2017	01-07-2017	02
52.	Executive Engineer, Public Health, Nellore.	14-06-2017	05-07-2017	01
53.	V K Buildings And Services, Bangalore	14-06-2017	05-07-2017	01
54.	Roads And Buildings Department, Kadapa	14-06-2017	05-07-2017	01
55.	Tirumala Tirupati Devasthanams(TTD),Tirupati	14-06-2017	05-07-2017	06
56.	Ultra Tech Cement Limited, Tadipatri	14-06-2017	05-07-2017	02
57.	Amara Raja Infra Private Limited, Tirupati	14-06-2017	05-07-2017	02
58.	Hetero Drugs, Tuni, Rajahmundry	14-06-2017	05-07-2017	04
59.	SLC & SB Circle, Nellore	14-06-2017	05-07-2017	02
60.	Keller Ground Engineering India Pvt. Ltd., Chennai	14-06-2017	05-07-2017	01

S.No	Company Name	Date From	Date To	No of Students
61.	Engineering Projects (India) Ltd. (A Government Of India Enterprise), Chennai	14-06-2017	05-07-2017	04
62.	TGP Circle, Nandyala	14-06-2017	05-07-2017	04
63.	Sarathy Geotech & Engineering Services Pvt. Ltd., Bangalore	14-06-2017	05-07-2017	02
64.	Starworth Infrastructure & Construction Ltd., Bangalore.	14-06-2017	05-07-2017	15
65.	Nagarjuna Construction Company Limited, Hyderabad.	14-06-2017	05-07-2017	04
66.	STUP Consultants, Bangalore.	14-06-2017	05-07-2017	15
67.	Satyavani Projects and Consultants Private Limited (Svpcpl), Hyderabad	14-06-2017	05-07-2017	12
68.	My Home Constructions Pvt. Ltd., Hyderabad	14-06-2017	05-07-2017	15
69.	Dr Narla Tata Rao Thermal Power Station (Vtps), Ibrahimpatnam, Krishna (Dist).	14-06-2017	02-07-2017	08
70.	Damodaram Sanjeevaiah Thermal Power Station, Muthukur(M), Nellore.	14-06-2017	02-07-2017	08
71.	Rayalaseema Thermal Power Project (RTPP), Yerraguntla, Kadapa.	14-06-2017	02-07-2017	13
72.	Bharat Heavy Electricals Limited, Hyderabad.	14-06-2017	02-07-2017	06
73.	Mandal Praja Parishad, Yerraguntla (M), Kadapa.	14-06-2017	02-07-2017	03
74.	Satish Dhawan Space Centre, Srihari Kota,	14-06-2017	02-07-2017	03
75.	Cabs (DRDO), Bangalore.	14-06-2017	02-07-2017	01
76.	SIEMENS Pvt Ltd, Hyderabad	13-06-2017	17-06-2017	07
77.	Siemens Pvt Ltd, Hyderabad	24-06-2017	03-07-2017	30
78.	Wipro, Limited, Bangalore.	14-06-2017	02-07-2017	90

## **10. STATUTORY COMPLIANCE**

### **a. AICTE/UGC**

The following proposals were submitted to AICTE, New Delhi for the academic year 2018-19 seeking :

- Extension of Approval for the Existing Programmes
- Introduction/Continuation of supernumerary seats for PIO in M.Tech/B.Tech

*AICTE has accorded approval for the above proposals for the academic year 2018-19.*

### **b. AISHE**

SVEC has uploaded the data of All India Survey on Higher Education (AISHE) for the academic year 2017-18 successfully.

### **c. NIRF**

The College Participated in National Institutional Ranking Framework (NIRF), 2017 which was conducted throughout India.

### **d. NBA**

NBA Expert Committee visited the College from 11<sup>th</sup> - 13<sup>th</sup> August, 2017 and the following UG Programmes were accredited for 3 years (i.e. 2017-18 to 2019-20) by NBA, New Delhi with effect from 01.07.2017:

<b>UG Programmes</b>	<b>Status</b>
B.Tech - Computer Science and Engineering	Re-accreditation
B.Tech - Electronics & Communication Engineering	Re-accreditation
B.Tech - Information Technology	Re-accreditation

### **e. AICTE - CII Survey**

In AICTE - CII (Confederation of Indian Industry) survey the Institute has attained Platinum Status in the recent survey.

<b>Year</b>	<b>Status</b>
2017	Attained Platinum status (Highest Category) in Engineering disciplines.

### **f. AICTE - PMKVY**

The College has been selected for 2<sup>nd</sup> time, as an Institute under PMKVY for Technical Institutions of AICTE (PMKVY-TI) to offer engineering Skills training to unemployed youth, free of cost. During Academic Year 2017-18, four courses were sanctioned and a total number of 100 unemployed youth from neighboring villages are undergoing the training.

#### **g. CM Skill Excellence Center (CMSEC) sanctioned**

APSSDC identified the College as a CM Skill Excellence Center with Computing lab and Design, 3D Automation & Simulation labs

Labs are established with knowledge partners Google, Amazon, Microsoft training and certification courses are being offered from Google, Udacity, Courseera, Dassault Systemes, and Autodesk.

#### **h. Centers of Excellence – AI / Deep Learning sanctioned**

The College is sanctioned with Centers of Excellence on Artificial Intelligence/Deep Learning by APSSDC Skill Development for students and members of faculty.

The College has been recognized as Zonal Lead Partnership in association with Bennett University, Greater Noida; Royal Academy of Engineering, London; Brunel University, London; and nVIDIA.

06 members have been nominated to be trained as Master Trainers.

### **MISCELLANEOUS**

#### **i. Dignitaries visiting the campus**

Dr. D. Sujaya Lakshmi, Professor, North Carolina Central University, Durham, USA addressed the members of faculty on "Emotional Resilience", highlighting the Dimensions of Resilience, Facts on Emotions, and Importance of Emotional Intelligence on 27<sup>th</sup> June 2017.

Renowned writer and motivational speaker, Sri. Yandamoori Veerendranath addressed I B.Tech students on "How to Sell Yourself for a Better Price" on 30<sup>th</sup> August 2017.

Acharya Ajith Kumar, founder Chairman of VDM – INDIA ON THE MOVE, NGO delivered an expert talk on 'Unearthing and Maximizing Hidden Talent', and familiarized the students with the emerging ideas and trends on how to develop personality in the 21<sup>st</sup> century contexts on 20<sup>th</sup> September 2017.

American Society Civil Engineers (ASCE) Sree Vidyanikethan Engineering College Student Chapter was inaugurated by Dr. K. Rama Raju, Chief Scientist and Head, Vibration Control Group, Structural Engineering Research Centre, Chennai on 28<sup>th</sup> October 2017.

Dr. A. K. Garg, Director, International Cooperation & Bilateral Trade IPR MeitY,

Government of India, New Delhi, delivered a session in the workshop funded by MeitY, Government of India and he highlighted the Importance of Intellectual Property Rights (IPR) on 10<sup>th</sup> February, 2018 .

Dr. K. John Vijay Sagar , MD (Psychiatry), NIMHANS, Bangalore delivered a lecture on Drugs De – addiction on 17<sup>th</sup> February 2018. His lecture focused on ways to overcome the addiction and not succumb to the shackles of drugs' addiction. About 400 students attended the lecture and were equipped with strategies to help the victims.

Dr. DVR Sai Gopal, Professor, Department of Virology and Chairman, BOS, Virology, Sri Venkateswara University, delivered a Semi-Scientific Lecture 'Viruses are Friends Not Foes', expounding on the pivotal role played by friendly viruses in fields like agriculture, medicine and environmental sanitation on 23<sup>rd</sup> February, 2018.

National Technology day was celebrated on 11<sup>th</sup> May 2018. The Chief Guest, Shri. M. Badri Narayana Murthy, Senior Scientist, Associate Director at SDSC, SHAR presented a talk on "Technology for a Sustainable Growth".

## **j. Special Events**

### **Graduation Day:**

The 6<sup>th</sup> Graduation Day of Sree Vidyanikethan Engineering College (Autonomous) was celebrated in a magnificent manner on 15<sup>th</sup> July, 2017. Dr. A. S. Kiran Kumar, Chairman, Indian Space Research Organization (ISRO), the Chief Guest presented the Provisional Pass certificates under Autonomous regulations to the fifth batch of 1168 B.Tech students , Seventh batch of 56 M.Tech Students and the Sixth batch of 78 MCA students.

### **Independence Day 2017**

Sree Vidyanikethan Engineering College celebrated the national Independence Day in a grand manner on 15<sup>th</sup> August, 2017. The tricolour display of balloons created a solemn and patriotic ambience for the celebrations.

### **Teachers' Day**

In commemoration of the birth anniversary of Dr. Sarvepalli Radha Krishnan, the Teachers' Day was celebrated on 05.09.2017 (Wednesday) at 4.30 PM in Dasari Auditorium. All HOIs of SVEI, COO, CAO, HODs & Faculty members of all SVEI have attended the function.

### **Freshers' Day**

Freshers' Day of Sree Vidyanikethan Educational Institutions was celebrated with pomp and gaiety on 19<sup>th</sup> August 2017. Shri Anil Kumar Singhal, IAS, Executive Officer, TTD was the Chief Guest for the Freshers Day. Sri Vishnu Manchu, CEO, graced the occasion as the Guest of Honour

### **Annual Sports Day:**

Sree Vidyanikethan Educational Institutions celebrated the 25th Annual Sports Day on 6th January, 2018. The day was celebrated jubilantly in the august presence of the *Chief Guest Dr. M. Kantha Rao IPS* and Hon'ble Chairman Dr. M. Mohan Babu. The fun-filled programme made it a memorable day for every student, parent and staff member present.

### **ENGINEERS' DAY**

157<sup>th</sup> Birthday of Bharat Ratna Sir Mokshagundam Visvesvaraya and 50<sup>th</sup> Engineers' Day was celebrated in a befitting manner on 15<sup>th</sup> September 2017.

### **Republic Day:**

The 69<sup>th</sup> Republic Day was celebrated on 26<sup>th</sup> January 2018 in Sree Vidyanikethan Engineering College in fond memories of the country becoming totally democratic republic and declared as a sovereign, secular, socialistic and democratic republic. Dr. M. Mohan Babu, Chairman, SVET and the Chief Guest for Republic Day Celebration 2018, addressed the gathering, urging the students to play a vital role in eradicating caste system and making India a better place.

### **Annual Day**

Sree Vidyanikethan Educational Institutions celebrated their glorious existence of 26 years with great enthusiasm and fervour on 19th March 2018 at Sree Vidyanikethan International School Campus, A. Rangampet. The College Annual Day celebrations were organized on a grand scale which were widely covered by Print and Electronic Media. The following distinguished persons graced the Celebrations :

- Ms Katherine B. Hadda, Consul General, United States Consulate General, Hyderabad
- Shri. V. Ravi Kumar Iyer, International Joint Coordinator, Hindu Swayamsevak Sangh
- Shri Swaroopanandendra Swami Ji, Sharadha Peetham., Visakhapatnam
- Dr. K.I. Varaprasada Reddy, Founder Chairman, M/s Shantha Biotechnics Limited, Hyderabad
- Sri Tapan Patel, Executive & Management Committee Member, NMIMS, Deemed to be University, Mumbai
- Sri Devineni Avinash, Vijayawada
- Sri C. Suresh Rayudu, Vice-Chairman & Managing Director, Srinivasa Hatcheries Limited
- Ms. Pragya Jaiswal, Movie Artiste, Hyderabad

### **International Womens' Day:**

Events based on 'Press for Progress' theme were conducted and International women's Day was graced by Chief guest Smt. T. Vanaja, Executive Director, APSPDCL, Tirupati and Dr. S. A. Thasleema Sulthana, Director, Abhaya Kshethram Charitable Trust, Tirupati was the Guest of Honour.

### **k. Quality Initiatives:**

S.No	Event	Target Audience	Date	No. of participants
1	Intensive Placement Training	III B.Tech students of SVEC	19-06-2017 to 09-07-2017. 14-12-2017 to 20-12-2017. 18-01-2018 to 31-01-2018. 27-03-2018 to 07-04-2018. 24-03-2018 to 20-04-2018	3000
2	Parents Meet	Parents of students of SVEC	19 .08.2017 & 06 .01. 2018	1100
3	Teacher Training Program: APHEECS PROJECT	Non- Teaching Staff Members of SVEC	19.6.2017 07.07.2017	1560
4	Recall :Alumni Meet	Alumni of SVEC	25.11.2017	135
5	International Students Education Fair	Higher Education aspirants	19.2.2018	4000
6	Science Exhibition	III B.Tech students of SVEC	25.09.2017 to 26.09.2017	1200
7	<b>Outreach activities:</b>			
a.	Open Defecation Free Survey	III B.Tech students	23.09.2017	750
b.	Digital Literacy	Students and Faculty	04.01.2018	

#### I. IPR Initiatives

S.No	IPR Event	Dates
1	<b>IPR Awareness Workshop</b>	16.12.2017



## G. e-Governance Reports



### E-Governance Report (2016-17)



### SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517 102, A.P.

Ph : 0877-2236711; 2236712, 2236713, 2236714; 3066900, 3066901; Fax :0877-2236717

E-mail: [svecp@vidyanikethan.edu](mailto:svecp@vidyanikethan.edu)

(Approved by AICTE; Accredited by NBA; NAAC with 'A' Grade)

### Access Registration date wise

Total number of rows matching the (unlimited) query is 137.

```

select distinct items.itemnumber,
items.barcode as "Barcode Number",
items.dateaccessioned as "Accession Date",
biblioitems.biblionenumber as biblionenumber,
itemtypes.description as "Item Type",
items.ccode as "Material General or Reference",
items.itemcallnumber as "Callnumber",
biblio.title as Title,
biblio.author as Author,
ExtractValue(biblioitems.marxml,'//datafield[@tag="245"]/subfield[@code="c"]') as "Statement of Responsibility",
biblioitems.publishercode as "Publisher",
biblioitems.place as "Place",
biblio.copyrightdate as Year,
biblioitems.isbn as ISBN,
biblioitems.editionstatement as Edition,
biblioitems.pages as Pages,
aqbooksellers.name as "Supplier",
aqorders.currency as Currency,
aqorders.basketno as Basketno,
aqorders.ordernumber as Ordernumber,
concat(abs(round(aqorders.listprice,2)),', ',ExtractValue(biblioitems.marxml,'//datafield[@tag="365"]/subfield[@code="c"]')) as "Actual Price"
abs(items.price) as "Actual Price in Rs.",
round((abs(aqorders.discount,2) as "Discount in %",
round((abs(items.price)*100)/(100-round(aqorders.discount,2)),2) as "Original Price",
round(((abs(items.price)*100)/(100-round(aqorders.discount,2))-abs(items.price)),2) as "Discounted Cost (Cost Normal Purchase Price)",
aqbasket.basketname as "Order Number",
aqorders.entrydate as "Order date",
aqinvoices.invoicenum as "Bill No!",
aqinvoices.shipmentdate as "Bill Date",
aqbudgets.budget_name as "Budget",
aqorders.order_internalnote as Remarks
from
items
left join biblio on biblio.biblionenumber = items.biblionenumber
left join biblioitems on biblioitems.biblionenumber = biblio.biblionenumber
left join aqorders_items on aqorders_items.itemnumber = items.itemnumber
left join aqorders on aqorders.ordernumber = aqorders_items.ordernumber
left join aqbudgets on aqbudgets.budget_id = aqorders.budget_id
left join aqbasket on aqbasket.basketno = aqorders.basketno
left join aqbooksellers on aqbooksellers.id = aqbasket.booksellerid
left join aqinvoices on aqinvoices.invoiceid = aqorders.invoiceid
left join itemtypes on itemtypes.itemtype = items.itemtype
where
items.homebranch='VEC' and
items.itemtype='010' and
items.dateaccessioned >= '2017-09-01' and
items.dateaccessioned <= '2017-09-01' and biblio.biblionenumber is not null
order by items.barcode
    
```

2016-12

Rows per page: 20

<< < 1 2 3 ... 7 > >>

Itemnumber	Barcode Number	Accession Date	biblionenumber	Item Type	Material General or Reference	Callnumber	Title	Author	Statement of Responsibility	Publisher	Place	Year	IS
321310	122591	2017-09-01	09990	Textual Documents		658.5 MAH	INDUSTRIAL ENGINEERING AND PRODUCTION MANAGEMENT	M. MAHAJAN		DHANPAT RAI & CO.	DELHI	2016	
321311	122592	2017-09-01	09990	Textual Documents		658.5 MAH	INDUSTRIAL ENGINEERING AND PRODUCTION MANAGEMENT	M. MAHAJAN		DHANPAT RAI & CO.	DELHI	2016	
321312	122593	2017-09-01	09990	Textual Documents		658.6 MAH	INDUSTRIAL ENGINEERING AND PRODUCTION MANAGEMENT	M. MAHAJAN		DHANPAT RAI & CO.	DELHI	2016	
321313	122594	2017-09-01	09990	Textual Documents		621.402 RED	THERMAL ENGINEERING DATA HANDBOOK	B. SREENIVASA REDDY		L.K. INTERNATIONAL PUBLISHING HOUSE PVT. LTD.	NEW DELHI	2015	078811
321314	122595	2017-09-01	09990	Textual Documents		621.402 RED	THERMAL ENGINEERING DATA HANDBOOK	B. SREENIVASA REDDY		L.K. INTERNATIONAL PUBLISHING HOUSE PVT. LTD.	NEW DELHI	2015	078811
321315	122596	2017-09-01	09990	Textual Documents		621.402 RED	THERMAL ENGINEERING	B. SREENIVASA		L.K. INTERNATIONAL	NEW DELHI	2015	078811

http://172.16.10.120:8080/cgi-bin/koha/reports/guided\_reports.pl?reports=8&phase=Run+this+report&sql\_params=VEC&sql\_params=010&sql\_param... 1/2

## Books Due After 2 Days

Total number of rows matching the (unlimited) query is 74.

```
SELECT p.cardnumber, concat(p.surname, ' ', p.firstname) as Name, p.email as email,
       co.date_due, i.barcode, b.title, b.author
FROM borrowers p
LEFT JOIN issues co ON (co.borrowernumber=p.borrowernumber)
LEFT JOIN items i ON (co.itemnumber=i.itemnumber)
LEFT JOIN biblio b ON (b.biblionumber=i.biblionumber)
WHERE DATE(co.date_due) = DATE_ADD(curdate(), INTERVAL 2 DAY)
      AND i.homebranch = 'VEC'
ORDER BY p.surname ASC
```

Rows per page:  ▼

<< < 1 2 3 4 > >>

cardnumber	Name	email	date_due	barcode	title	author
14121A0310		arraj18@gmail.com	2017-11-30 23:59:00	91029	A COURSE IN REFRIGERATION AND AIRCONDITIONING	ARORA, DOMKUNDWAR.
16121A0315			2017-11-30 23:59:00	122711	A TEXTBOOK OF MACHINE DESIGN	R.S. KHURMI
16121A1007			2017-11-30 23:59:00	125519	SWITCHING THEORY AND LOGIC DESIGN	A.ANAND KUMAR
16121A02A7			2017-11-30 23:59:00	125957	PULSE AND DIGITAL CIRCUITS	A.ANAND KUMAR
16121A0212			2017-11-30 23:59:00	122289	CIRCUITS AND NETWORKS	A SUDHAKAR
17121A0433	Bodeddula Ganesh		2017-11-30 23:59:00	7326	NETWORK THEORY /	JAGAN,N. C AND LAKSHMI NARAYANA, C. .
16125A0307			2017-11-30 23:59:00	125632	A TEXTBOOK OF AUTOMOBILE ENGINEERING	R. K. RAJPUT
16125A0205			2017-11-30 23:59:00	122369	DIGITAL DESIGN: PRINCIPLES AND PRACTICES	JOHN F. WAKERLY
16125A0205			2017-11-30 23:59:00	42637	ELECTRICAL POWER SYSTEMS	WADHWA, C. L. .
16125A0308			2017-11-30 23:59:00	122709	A TEXTBOOK OF MACHINE DESIGN	R.S. KHURMI
16125A0308			2017-11-30 23:59:00	123988	A COURSE IN WORKSHOP TECHNOLOGY VOL. II	B.S. RAGHUWANSHI
17121A0464	Dileep Sai E	dileepsaiellanki@gmail.com	2017-11-30 23:59:00	127220	LET US C	YASHAVANT KANETKAR
17121A0465	Diviti Nikhil Sai		2017-11-30 23:59:00	127216	LET US C	YASHAVANT KANETKAR
15121A0341			2017-11-30 23:59:00	122586	A COURSE IN WORKSHOP TECHNOLOGY VOL. II	B.S. RAGHUWANSHI
15125A0108			2017-11-30 23:59:00	74972	DESIGN OF BRIDGES	KRISHNA RAJU. N.

[http://172.16.10.120:8080/cgi-bin/koha/reports/guided\\_reports.pl?reports=16&phase=Run+this+report&sql\\_params=VEC](http://172.16.10.120:8080/cgi-bin/koha/reports/guided_reports.pl?reports=16&phase=Run+this+report&sql_params=VEC)

### Check-in Report

Total number of rows matching the (unlimited) query is 495.

```

select distinct
statistics.datetime as Txn_date_time,
statistics.type as Type,
borrowers.cardnumber as Card_No,
borrowers.categorycode as Categorycode,
concat(borrowers.firstname, ' ', borrowers.surname) as Name,
borrowers.phone as Phone,
borrowers.email as Email,
biblio.title as Title,
biblio.author as Author,
items.barcode as Accn_No,
items.itemcallnumber as CallNo,
items.onloan as Due_date
from statistics
left join borrowers using(borrowernumber)
left join issues using(itemnumber)
left join old_issues using(itemnumber)
left join items using(itemnumber)
left join biblio using(biblionenumber)
left join biblioitems using(biblionenumber)
where statistics.branch = 'VEC' and (date(statistics.datetime)>='2017-10-16' and date(statistics.datetime)<='2017-10-31') and statistics.type =
    
```

Rows per page: 20

<< < 1 2 3 ... 26 > >>

Txn_date_time	Type	Card_No	Categorycode	Name	Phone	Email	Title	Author	Accn_No	CallNo	Due_date
2017-10-16 09:32:57	return	SVECEEE111	TS	K BHAGYA LAKSHMI - 2123	9443309593	bhagyalakshnikavvam@gmail.com	ELECTRICAL MACHINERY /	BIMBHRA , P. S. .	6284	621.31042 B51	2017-11-10
2017-10-16 09:33:04	return	SVECEEE111	TS	K BHAGYA LAKSHMI - 2123	9443309593	bhagyalakshnikavvam@gmail.com	HIGHER ENGINEERING MATHEMATICS	GREWAL, B.S.	98378	510 GRE	
2017-10-16 10:15:54	return	14121A04H5	UG				PROGRAMMING IN C	PRADIP DEY , MANAS GHOSH.	98255	005.133 C PRA	2017-12-05
2017-10-16 10:25:01	return	16121A04P1	UG				STRENGTH OF MATERIALS	BHAVIKATTI, S. S.	79403	620.11 BH/A	2017-11-27
2017-10-16 10:26:11	return	16121A04M7	UG				MATHEMATICAL METHODS	IYENGAR, T.V.K.	98427	510 IYE	
2017-10-16 10:54:45	return						ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO,C.S.	79347	620.8 RAO	2017-11-17
2017-10-16 11:03:42	return	15121A1666	UG				DATA STRUCTURES USING C AND C++	LANGSAM, YEDIDYAH & OTHERS.	26818	005.133C++ L269	
2017-10-16 11:43:23	return	14121A05A8	UG				C PROGRAMMING AND DATA STRUCTURES /	BALAGURUSAMY, E. .	18160	005.133C B181	2017-12-11
2017-10-16 13:26:07	return	16291-C-059	DP				INTERMEDIATE FIRST YEAR ZOOLOGY /	SRLATHA DEVI, K. .	12399	591 B/33	
2017-10-16 13:27:12	return	16291-C-092	DP				STRENGTH OF MATERIALS /	RAJPUT, R.K. .	67024	620.11 R137	2017-11-27
2017-10-16 13:31:09	return	15121A0548	UG				SPEACH AND LANGUAGE PROCESSING /	JURAFSKY, DANIEL .	18350	621.3822 J974	
2017-10-16 13:34:29	return	14121A0461	UG				THE COMPLETE REFERENCE JAVA /	SCHILDT, HERBERT,	42472	005.133J 5C33	
2017-10-16 13:36:19	return	15121A0583	UG				PROGRAMMING IN ANSI C	E. BALAGURUSAMY	122908	005.1336 BAL	2017-12-06
2017-10-16 13:45:03	return	15121A1015	UG				ELECTRONIC INSTRUMENTATION	KALSI, H. S. .	20716	621.2 KAL	2017-11-01
2017-10-16 14:32:38	return	15121A0204	UG				CONTROL SYSTEMS /	GOPAL, M..	5792	629.8312 G846	
2017-10-16 14:38:13	return	15121A1069	UG				MICROPROCESSOR ARCHITECTURE, PROGRAMMING, AND APPLICATIONS WITH THE 8085	RAMESH GAGNIKAR	125269	621.381958 GAO	2017-12-12
2017-10-16 16:10:14	return	16121A02L6	UG				THEORY AND PROBLEMS OF ELECTRIC CIRCUITS /	ADMINISTER, JOSEPH A. .	2669	621.3192 N142	2017-12-04
2017-10-16 16:24:08	return	SVECECE109	TS	S. JAYA KRISHNA 2075	8986984826	jayakrishna.s2007@gmail.com	MEMS	MAHALIK, N.P.	93301	621.381 MAH	
2017-10-16 16:51:39	return	15125A0128	UG				SOLID MECHANICS /	PAKRAPPA, .	2632	620.6 PAK	
2017-10-16 16:51:49	return	15125A0128	UG				A TEXT BOOK OF FLUID MECHANICS AND HYDRAULIC MACHINES	BANSAL, R.K.	65515	621.2 6228	

## Check-out Report

Total number of rows matching the (unlimited) query is 828.

```
select distinct
statistics.datetime as Txn_date_time,
statistics.type as Type,
borrowers.cardnumber as Card_No,
borrowers.categorycode as Categorycode,
biblio.title as Title,
biblio.author as Author,
items.barcode as Accn_No,
items.itemcallnumber as CallNo,
items.onloan as Due_date
from statistics
left join borrowers using(borrowernumber)
left join issues using(itemnumber)
left join old_issues using(itemnumber)
left join items using(itemnumber)
left join biblio using(biblionumber)
left join biblioitems using(biblionumber)
where (date(statistics.datetime)>='2017-10-16' and date(statistics.datetime)<='2017-10-31') and
statistics.type in ('issue' , 'renew') and items.homebranch = 'VEC'
```

Rows per page:  ▼

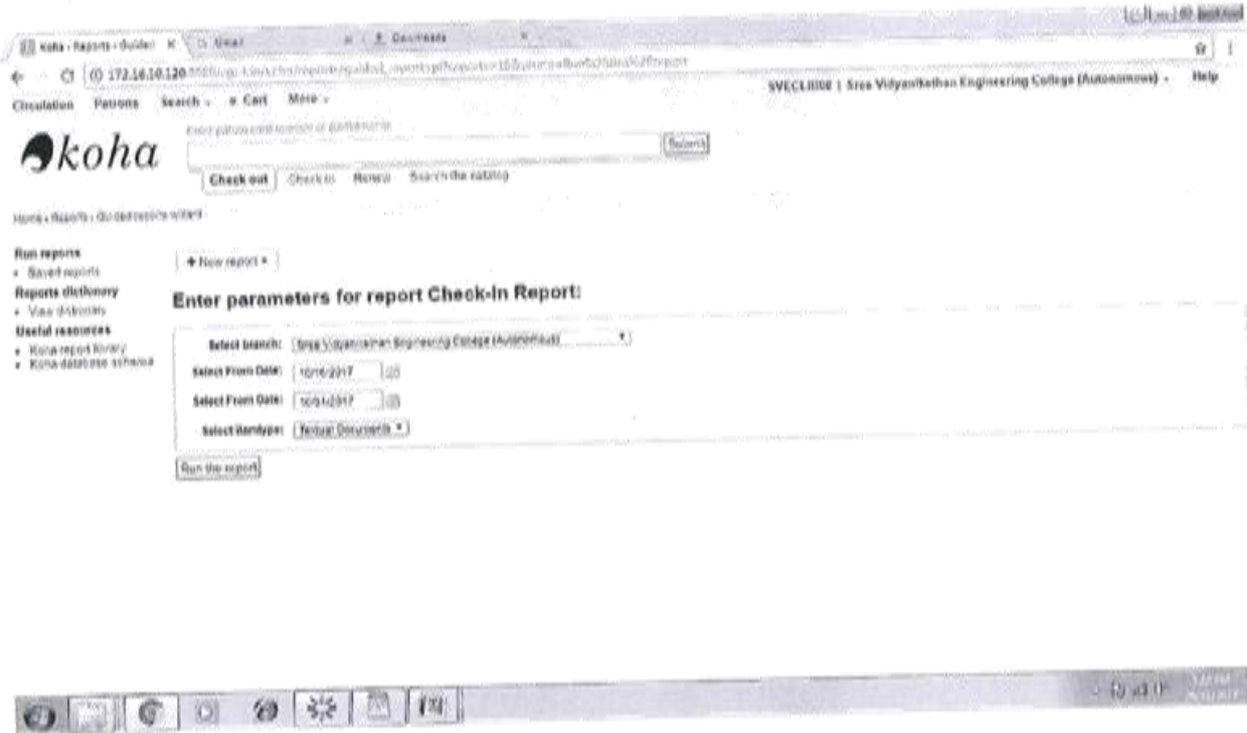
<< < 1 2 3 ... 42 > >>

Txn_date_time	Type	Card_No	Categorycode	Title	Author	Accn_No	CallNo	Due_date
2017-10-16 10:31:16	issue	16121A04N5	UG	DIGITAL SIGNAL PROCESSING /	RAMESH BABU, P .	12683	621.38043 R145	2017-11-24
2017-10-16 10:32:32	issue	15121A1058	UG	COMPUTER ORGANISATION /	ANJANEYULU, G.V. .	13726	621.38195 An57	
2017-10-16 10:36:00	issue	15121A1063	UG	COMPUTER ORGANISATION /	ANJANEYULU, G.V. .	13729	621.38195 An57	
2017-10-16 10:54:08	issue	14121A0302	UG	A COURSE IN REFRIGERATION AND AIR CONDITIONING	ARORA	122589	621.56 ARO	2017-11-01
2017-10-16 10:55:13	issue	14121A0119	UG	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO,C.S.	79347	620.8 RAO	2017-11-17
2017-10-16 12:23:23	issue	SVECGBH117	TS	PHYSICS PART 2 /	ROBERT, RESNICK .	43968	530 ROB	2018-05-17
2017-10-16 13:24:04	issue	16291-C-092	DP	STRENGTH OF MATERIALS /	RAJPUT, R.K. .	67024	620.11 R137	2017-11-27
2017-10-16 13:25:58	issue	16291-C-069	DP	INTERMEDIATE FIRST YEAR ZOOLOGY /	SRILATHA DEVI, K .	12399	591 Sr33	
2017-10-16 13:26:46	issue	16291-C-069	DP	STRENGTH OF MATERIALS	S. RAMAMRUTHAM	123990	620.11 RAM	2017-12-11
2017-10-16 13:47:06	issue	15121A0368	UG	MACHINE DESIGN	P. KANNAIAH	122722	621.1	
2017-10-16 13:47:14	issue	15121A1074	UG	ELECTRONIC INSTRUMENTATION	KALSI, H. S. .	20716	621.2 KAL	2017-11-01
2017-10-16 13:52:51	issue	16125A0206	UG	PRINCIPLES OF POWER SYSTEM /	MEHTA, V. K. .	4326	621.31 MEH	2017-11-30
2017-10-16 13:52:58	issue	16125A0206	UG	DIGITAL DESIGN: PRINCIPLES AND PRACTICES	JOHN F. WAKERLY	123498	621.3678 WAK	

[http://172.16.10.120:8080/cgi-bin/koha/reports/guided\\_reports.pl?reports=9&phase=Run+this+report&sql\\_params=10%2F16%2F2017&sql\\_params=1...](http://172.16.10.120:8080/cgi-bin/koha/reports/guided_reports.pl?reports=9&phase=Run+this+report&sql_params=10%2F16%2F2017&sql_params=1...) 1/2

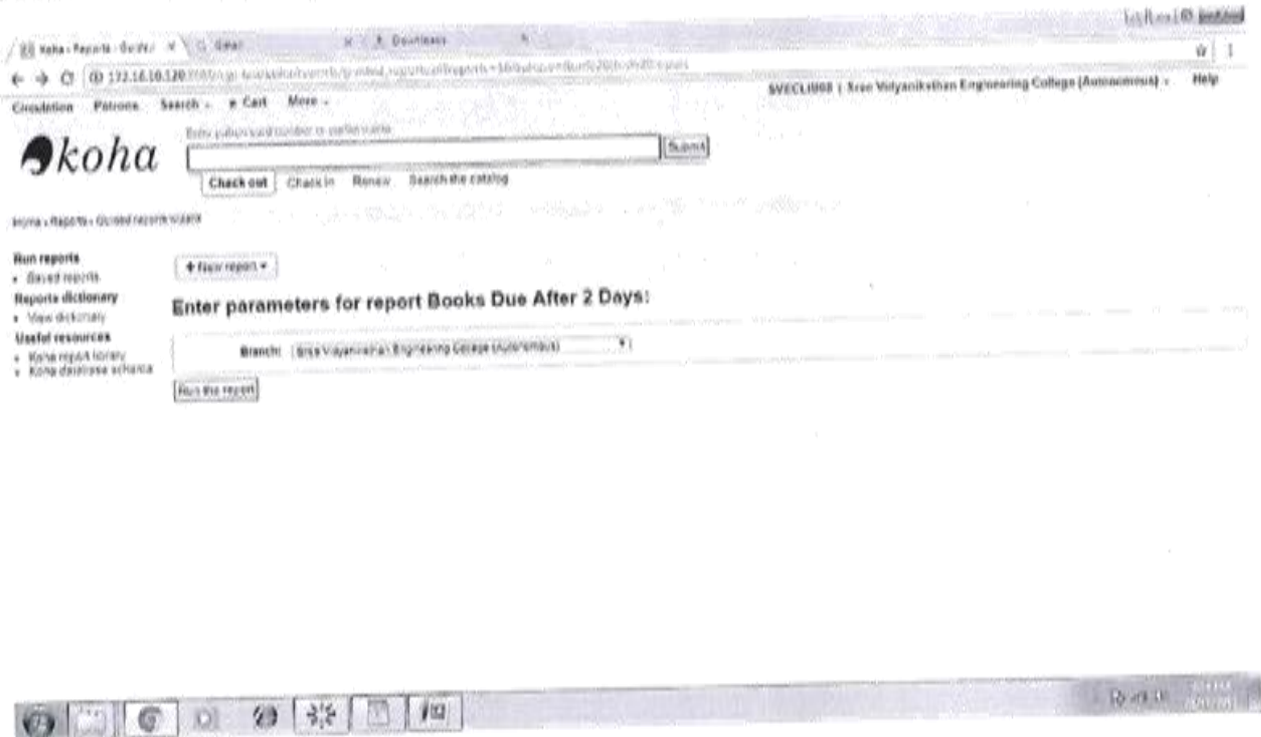


## CHECK IN REPORT



The screenshot shows the Koha Reports interface for generating a 'Check in Report'. The browser address bar shows the URL: `192.16.10.120:8080/koha/cgi-bin/reports/generate_report.pl?report=16&branch=SV&date=20170920`. The page title is 'SVECLIB08 | Sri Sree Vidyanikethan Engineering College (Autonomous)'. The Koha logo is visible on the left. A search bar is present with the placeholder text 'Enter patron card number or barcode number'. Below the search bar are buttons for 'Check out', 'Check in', 'Renew', and 'Search the catalog'. A sidebar on the left contains navigation links: 'Home', 'Reports', 'Go to reports's index', 'Run reports', 'Save reports', 'Reports dictionary', 'View statistics', and 'Useful resources'. The main content area is titled 'Enter parameters for report Check-in Report:' and contains a form with the following fields: 'Select branch:' (dropdown menu with 'Sree Vidyanikethan Engineering College (Autonomous)' selected), 'Select From Date:' (calendar icon), 'Select To Date:' (calendar icon), and 'Select Ranges:' (dropdown menu with 'Textual DateRange' selected). A 'Run the report' button is located at the bottom of the form. The bottom of the page shows a Windows taskbar with various application icons and system tray icons.

## BOOKS DUES AFTER 2 DAYS



The screenshot shows the Koha Reports interface for generating a 'Books Due After 2 Days' report. The browser address bar shows the URL: `192.16.10.120:8080/koha/cgi-bin/reports/generate_report.pl?report=16&branch=SV&date=20170920`. The page title is 'SVECLIB08 | Sri Sree Vidyanikethan Engineering College (Autonomous)'. The Koha logo is visible on the left. A search bar is present with the placeholder text 'Enter patron card number or barcode number'. Below the search bar are buttons for 'Check out', 'Check in', 'Renew', and 'Search the catalog'. A sidebar on the left contains navigation links: 'Home', 'Reports', 'Go to reports's index', 'Run reports', 'Save reports', 'Reports dictionary', 'View dictionary', and 'Useful resources'. The main content area is titled 'Enter parameters for report Books Due After 2 Days:' and contains a form with the following fields: 'Branch:' (dropdown menu with 'Sree Vidyanikethan Engineering College (Autonomous)' selected). A 'Run the report' button is located at the bottom of the form. The bottom of the page shows a Windows taskbar with various application icons and system tray icons.

**Academic Calendar  
for the Year 2016-17**

For

**II B. Tech – I Semester**

<i>I Spell of Instructions</i>	01.07.2016 to 20.08.2016	7 weeks
Diagnostic Tests	From 11.07.2016 (3 working days)	
I Mid-term Examinations	22.08.2016 to 29.08.2016	1 week
<i>II Spell of Instructions</i>	30.08.2016 to 04.11.2016	9 weeks
Remedial Classes	From 06.09.2016 (12 working days)	
II Mid-term Examinations	07.11.2016 to 12.11.2016	1 week
Preparation and Practicals	14.11.2016 to 26.11.2016	2 weeks
Semester-End Examinations	28.11.2016 to 13.12.2016	2 weeks
Semester-Break	14.12.2016 to 24.12.2016	2 weeks
Commencement of Class work for II- Semester	26.12.2016	-

**II B. Tech – II Semester**

<i>I Spell of Instructions</i>	26.12.2016 to 11.02.2017	7 weeks
Diagnostic Tests	From 02.01.2017 (4 working days)	
I Mid-term Examinations	13.02.2017 to 20.02.2017	1 week
<i>II Spell of Instructions</i>	21.02.2017 to 29.04.2017	9 weeks
Remedial Classes	From 06.03.2017 (14 working days)	
II Mid-term Examinations	01.05.2017 to 09.05.2017	1 week
Preparation and Practicals	10.05.2017 to 20.05.2017	2 weeks
Semester-End Examinations	22.05.2017 to 07.06.2017	2 weeks
Summer Vacation	08.06.2017 to 30.06.2017	3 weeks
Commencement of Class work for III B. Tech. I Semester	03.07.2017	-

# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupati, Chittoor, Andhra Pradesh

Report Name : Time Table Records Report

Program : BTECH-CSE

Regulation : SVEC14 - SVEC14

Year : II year

Semester : I Sem

From Date : 08/08/2016

To Date : 13/08/2016

Course : All Courses

Organization	Degree	Program	Course Name	Section	Batch	Room Code	Room Desc	Faculty Name	Year	Semester	Week Day	Schedule Date	From Time	To Time
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Electronic Devices and Circuits	Section - A	Batch - 1	125	125	MS. V. MOULUNGA REDDY	I year	I Sem	Monday	08/08/2016	10:30 AM	11:10 AM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures	Section - A	Batch - 1	125	125	MR. K. MUNIVARAPRASAD	I year	I Sem	Monday	08/08/2016	11:20 AM	12:10 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Discrete Mathematical Structures	Section - A	Batch - 1	125	125	D. GANESH	I year	I Sem	Monday	08/08/2016	12:30 PM	01:00 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Analog and Digital Electronics Lab	Section - A	Batch - 1	100A	100A	MR. B. MAHESH	I year	I Sem	Monday	08/08/2016	03:15 PM	03:05 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Analog and Digital Electronics Lab	Section - A	Batch - 1	100A	100A	DR. ANINDYA JANA	I year	I Sem	Monday	08/08/2016	02:15 PM	03:05 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Analog and Digital Electronics Lab	Section - A	Batch - 1	100A	100A	MS. V. MOULUNGA REDDY	I year	I Sem	Monday	08/08/2016	01:15 PM	03:05 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Analog and Digital Electronics Lab	Section - A	Batch - 1	100A	100A	B.NAVEEN KUMAR	I year	I Sem	Monday	08/08/2016	03:15 PM	03:05 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Analog and Digital Electronics Lab	Section - A	Batch - 1	100A	100A	MS. V. MOULUNGA REDDY	I year	I Sem	Monday	08/08/2016	03:05 PM	03:55 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Analog and Digital Electronics Lab	Section - A	Batch - 1	100A	100A	MR. B. MAHESH	I year	I Sem	Monday	08/08/2016	03:05 PM	03:55 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Analog and Digital Electronics Lab	Section - A	Batch - 1	100A	100A	DR. ANINDYA JANA	I year	I Sem	Monday	08/08/2016	03:05 PM	03:55 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Analog and Digital Electronics Lab	Section - A	Batch - 1	100A	100A	B.NAVEEN KUMAR	I year	I Sem	Monday	08/08/2016	03:05 PM	03:55 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Analog and Digital Electronics Lab	Section - A	Batch - 1	100A	100A	MR. B. MAHESH	I year	I Sem	Monday	08/08/2016	03:05 PM	04:45 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Analog and Digital Electronics Lab	Section - A	Batch - 1	100A	100A	DR. ANINDYA JANA	I year	I Sem	Monday	08/08/2016	03:55 PM	04:45 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Analog and Digital Electronics Lab	Section - A	Batch - 1	100A	100A	MS. V. MOULUNGA REDDY	I year	I Sem	Monday	08/08/2016	03:55 PM	04:45 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Analog and Digital Electronics Lab	Section - A	Batch - 1	100A	100A	B.NAVEEN KUMAR	I year	I Sem	Monday	08/08/2016	03:55 PM	04:45 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Basic Electrical Engineering	Section - B	Batch - 1	126	126	C. PRASANNA LAKSHMI	I year	I Sem	Monday	08/08/2016	03:50 AM	11:20 AM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Probability & Statistics	Section - B	Batch - 1	126	126	DR. A. PARAMOHAMA	I year	I Sem	Monday	08/08/2016	11:20 AM	12:10 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures	Section - B	Batch - 1	126	126	MS. M. BHARGINI	I year	I Sem	Monday	08/08/2016	12:10 PM	01:00 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Student Development Activity	Section - B	Batch - 1	126	126	MS. M. LEEAVATHI	I year	I Sem	Monday	08/08/2016	03:15 PM	03:05 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Student Development Activity	Section - B	Batch - 1	126	126	MS. M. LEEAVATHI	I year	I Sem	Monday	08/08/2016	03:05 PM	03:55 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Student Development Activity	Section - B	Batch - 1	126	126	MS. M. LEEAVATHI	I year	I Sem	Monday	08/08/2016	03:05 PM	03:55 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Probability & Statistics	Section - C	Batch - 1	128	128	DR. K. NANDAGOPAL	I year	I Sem	Monday	08/08/2016	10:30 AM	11:20 AM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures	Section - C	Batch - 1	128	128	E. SUDHEER KUMAR	I year	I Sem	Monday	08/08/2016	11:20 AM	12:10 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Digital Logic Design	Section - C	Batch - 1	128	128	MR. K. BALAJI	I year	I Sem	Monday	08/08/2016	12:10 PM	01:00 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Discrete Mathematical Structures	Section - C	Batch - 1	128	128	MS. N. SAI LOKITHA	I year	I Sem	Monday	08/08/2016	03:15 PM	03:05 PM

Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Student Development Activity	Section - C	Batch - 1	12B	12B	J. REDDY/SEKHARREDDY	Monday	08/08/2016	03:05 PM	03:55 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Student Development Activity	Section - C	Batch - 1	12B	12B	J. REDDY/SEKHARREDDY	Monday	08/08/2016	03:55 PM	04:45 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Electronic Devices and Circuits	Section - D	Batch - 1	12B	12B	P.V.S.R. BHARADWAJA	Monday	08/08/2016	10:30 AM	11:20 AM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Basic Electrical Engineering	Section - D	Batch - 1	12B	12B	MR. S. SREEDHANTH	Monday	08/08/2016	11:20 AM	12:10 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Electronic Devices and Circuits	Section - D	Batch - 1	12B	12B	P.V.S.R. BHARADWAJA	Monday	08/08/2016	12:20 PM	01:00 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - D	Batch - 1	214 - A	214 - A	MR. E.S. PHALGUNA KRISHNA	Monday	08/08/2016	02:35 PM	03:05 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - D	Batch - 1	214 - A	214 - A	MS. P. RAJANI	Monday	08/08/2016	02:35 PM	03:05 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - D	Batch - 1	214 - A	214 - A	K.MAHAMMAD	Monday	08/08/2016	02:35 PM	03:05 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - D	Batch - 1	214 - A	214 - A	K.VIDHYAWATHI	Monday	08/08/2016	02:35 PM	03:05 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - D	Batch - 1	214 - A	214 - A	MS. P. RAJANI	Monday	08/08/2016	03:05 PM	03:55 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - D	Batch - 1	214 - A	214 - A	K.VIDHYAWATHI	Monday	08/08/2016	03:05 PM	03:55 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - D	Batch - 1	214 - A	214 - A	K.MAHAMMAD	Monday	08/08/2016	03:05 PM	03:55 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - D	Batch - 1	214 - A	214 - A	MR. E.S. PHALGUNA KRISHNA	Monday	08/08/2016	03:05 PM	03:55 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - D	Batch - 1	214 - A	214 - A	MR. E.S. PHALGUNA KRISHNA	Monday	08/08/2016	03:55 PM	04:45 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - D	Batch - 1	214 - A	214 - A	MS. P. RAJANI	Monday	08/08/2016	04:45 PM	05:35 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - D	Batch - 1	214 - A	214 - A	K.MAHAMMAD	Monday	08/08/2016	05:35 PM	06:25 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - D	Batch - 1	214 - A	214 - A	K.VIDHYAWATHI	Monday	08/08/2016	06:25 PM	07:15 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Discrete Mathematical Structures	Section - A	Batch - 1	12S	12S	D. GANESH	Tuesday	08/08/2016	10:30 AM	11:20 AM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Electronic Devices and Circuits	Section - A	Batch - 1	12S	12S	MS. V. MOUNIKA REDDY	Tuesday	08/08/2016	11:20 AM	12:10 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures	Section - A	Batch - 1	12S	12S	MR. K. MUNIVARAPASAI	Tuesday	08/08/2016	12:10 PM	01:00 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Probability & Statistics	Section - A	Batch - 1	12S	12S	J. HANOU	Tuesday	08/08/2016	02:15 PM	03:05 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Student Development Activity	Section - A	Batch - 1	12S	12S	MS. P. PREMA	Tuesday	08/08/2016	03:05 PM	03:55 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Digital Logic Designs	Section - A	Batch - 1	12S	12S	G. SUNITHA	Tuesday	08/08/2016	03:55 PM	04:45 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - B	Batch - 1	214 - A	214 - A	MS. M. BHARGAVI	Tuesday	08/08/2016	10:30 AM	11:20 AM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - B	Batch - 1	214 - A	214 - A	K.SANTHI	Tuesday	08/08/2016	10:30 AM	11:20 AM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - B	Batch - 1	214 - A	214 - A	SHRUPATHAL	Tuesday	08/08/2016	10:30 AM	11:20 AM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - B	Batch - 1	214 - A	214 - A	MS. P. PREMA	Tuesday	08/08/2016	10:30 AM	11:20 AM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - B	Batch - 1	214 - A	214 - A	SHRUPATHAL	Tuesday	08/08/2016	11:20 AM	12:10 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - B	Batch - 1	214 - A	214 - A	K.SANTHI	Tuesday	08/08/2016	11:20 AM	12:10 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - B	Batch - 1	214 - A	214 - A	MS. P. PREMA	Tuesday	08/08/2016	11:20 AM	12:10 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - B	Batch - 1	214 - A	214 - A	MS. M. BHARGAVI	Tuesday	08/08/2016	11:20 AM	12:10 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - B	Batch - 1	214 - A	214 - A	MS. M. BHARGAVI	Tuesday	08/08/2016	12:10 PM	01:00 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - B	Batch - 1	214 - A	214 - A	K.SANTHI	Tuesday	08/08/2016	12:10 PM	01:00 PM



Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - A	Batch - 1	214 - A	MR. K. MUNIVARAPRASAD	0 year	Sem	Wednesday	10/08/2016	11:20 AM	12:20 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - A	Batch - 1	214 - A	MR. K. MUNIVARAPRASAD	0 year	Sem	Wednesday	10/08/2016	12:20 PM	01:00 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - A	Batch - 1	214 - A	MR. B. GURUNADHA RAO	0 year	Sem	Wednesday	10/08/2016	12:20 PM	01:00 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - A	Batch - 1	214 - A	MS. M. LEEAVATHI	0 year	Sem	Wednesday	10/08/2016	12:20 PM	01:00 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - A	Batch - 1	214 - A	MR. K. BALAJI	0 year	Sem	Wednesday	10/08/2016	12:20 PM	01:00 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Digital Logic Design	Section - A	Batch - 1	125	S.SUNITHA	0 year	Sem	Wednesday	10/08/2016	03:05 PM	03:05 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Basic Electrical Engineering	Section - A	Batch - 1	125	MS. V. JYOTHI	0 year	Sem	Wednesday	10/08/2016	03:05 PM	03:05 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Probability & Statistics	Section - A	Batch - 1	125	LOHANOJU	0 year	Sem	Wednesday	10/08/2016	03:05 PM	04:45 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Discrete Mathematical Structures	Section - B	Batch - 1	126	MR. P. VENKATESWARLU REDDY	0 year	Sem	Wednesday	10/08/2016	10:30 AM	11:00 AM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Basic Electrical Engineering	Section - B	Batch - 1	126	C. PRASADNA LAKSHMI	0 year	Sem	Wednesday	10/08/2016	11:20 AM	12:10 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Probability & Statistics	Section - B	Batch - 1	126	DR. A. PASANDHAMA	0 year	Sem	Wednesday	10/08/2016	12:20 PM	01:00 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Digital Logic Design	Section - B	Batch - 1	126	L.SANTHI	0 year	Sem	Wednesday	10/08/2016	03:05 PM	03:05 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures	Section - B	Batch - 1	126	MS. M. BHARIGANI	0 year	Sem	Wednesday	10/08/2016	03:05 PM	03:55 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Electronic Devices and Circuits	Section - B	Batch - 1	126	MS. V. MOUNIKA REDDY	0 year	Sem	Wednesday	10/08/2016	03:55 PM	04:45 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Discrete Mathematical Structures	Section - C	Batch - 1	128	MR. M. SAI LOKITHA	0 year	Sem	Wednesday	10/08/2016	10:30 AM	11:20 AM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Student Development Activity	Section - C	Batch - 1	128	K.SANTHI	0 year	Sem	Wednesday	10/08/2016	11:20 AM	12:10 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures	Section - C	Batch - 1	128	E. SUDHEER KUMAR	0 year	Sem	Wednesday	10/08/2016	12:20 PM	01:00 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Electronic Devices and Circuits	Section - C	Batch - 1	128	P.V.S.R.BHARADWAJA,	0 year	Sem	Wednesday	10/08/2016	03:05 PM	03:05 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Probability & Statistics	Section - C	Batch - 1	128	DR. K. NANDAGOPAL	0 year	Sem	Wednesday	10/08/2016	03:05 PM	03:55 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Basic Electrical Engineering	Section - C	Batch - 1	128	MS. A. USHA	0 year	Sem	Wednesday	10/08/2016	03:55 PM	04:45 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Electronic Devices and Circuits	Section - D	Batch - 1	131	P.V.S.R.BHARADWAJA	0 year	Sem	Wednesday	10/08/2016	10:30 AM	11:20 AM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Digital Logic Design	Section - D	Batch - 1	131	MS. S. VIJAYALAKSHMI	0 year	Sem	Wednesday	10/08/2016	11:20 AM	12:10 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Probability & Statistics	Section - D	Batch - 1	131	MR. KUMAR NIKHAR	0 year	Sem	Wednesday	10/08/2016	12:20 PM	01:00 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Student Development Activity	Section - D	Batch - 1	131	MR. K. BALAJI	0 year	Sem	Wednesday	10/08/2016	03:05 PM	03:05 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Student Development Activity	Section - D	Batch - 1	131	K.MAHAMMAD	0 year	Sem	Wednesday	10/08/2016	03:05 PM	03:55 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Student Development Activity	Section - D	Batch - 1	131	MR. K. BALAJI	0 year	Sem	Wednesday	10/08/2016	03:55 PM	04:45 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Digital Logic Design	Section - A	Batch - 1	125	S.SUNITHA	0 year	Sem	Thursday	11/08/2016	10:30 AM	11:20 AM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures	Section - A	Batch - 1	125	MR. K. MUNIVARAPRASAD	0 year	Sem	Thursday	11/08/2016	11:20 AM	12:10 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Basic Electrical Engineering	Section - A	Batch - 1	125	MS. V. JYOTHI	0 year	Sem	Thursday	11/08/2016	12:20 PM	01:00 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Student Development Activity	Section - A	Batch - 1	125	SHEELA ITNAL	0 year	Sem	Thursday	11/08/2016	03:05 PM	03:05 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Probability & Statistics	Section - A	Batch - 1	125	LOHANOJU	0 year	Sem	Thursday	11/08/2016	03:05 PM	03:55 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Discrete Mathematical Structures	Section - A	Batch - 1	125	D. GANESH	0 year	Sem	Thursday	11/08/2016	03:55 PM	04:45 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Electronic Devices and Circuits	Section - B	Batch - 1	126	MS. V. MOUNIKA REDDY	0 year	Sem	Thursday	11/08/2016	10:30 AM	11:20 AM



Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Digital Logic Design	Section - D	Batch - 1	131	131	MS. S. VISAYALAKSHMI	11/08/2016	08:05 PM	08:55 PM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Basic Electrical Engineering	Section - D	Batch - 1	131	131	MR. S. SREERANTH	11/08/2016	08:55 PM	04:45 PM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Basic Electrical Engineering	Section - A	Batch - 1	125	125	MS. V. JYOTHI	12/08/2016	10:30 AM	11:20 AM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Digital Logic Design	Section - A	Batch - 1	125	125	B. SUNITHA	12/08/2016	11:20 AM	12:10 PM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Probability & Statistics	Section - A	Batch - 1	125	125	L. HANUJU	12/08/2016	12:10 PM	01:00 PM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Student Development Activity	Section - A	Batch - 1	125	125	SHILPA ITMAL	12/08/2016	02:15 PM	03:05 PM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures	Section - A	Batch - 1	125	125	MR. K. MOUNIVARAPRASAD	12/08/2016	03:05 PM	03:55 PM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Electronic Devices and Circuits	Section - A	Batch - 1	125	125	MS. V. MOJINKA REDDY	12/08/2016	03:55 PM	04:45 PM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Probability & Statistics	Section - B	Batch - 1	126	126	DR. A. PARANDHAMA	12/08/2016	04:30 AM	11:20 AM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Electronic Devices and Circuits	Section - B	Batch - 1	126	126	MS. V. MOJINKA REDDY	12/08/2016	11:20 AM	12:10 PM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Discrete Mathematical Structures	Section - B	Batch - 1	126	126	MR. P. VENKATESWARLU REDDY	12/08/2016	12:10 PM	01:00 PM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - B	Batch - 1	214 - A	214 - A	MS. M. BHARGAVI	12/08/2016	02:15 PM	03:05 PM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - B	Batch - 1	214 - A	214 - A	K. SANTHI	12/08/2016	02:15 PM	03:05 PM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - B	Batch - 1	214 - A	214 - A	MS. S. VISAYALAKSHMI	12/08/2016	02:15 PM	03:05 PM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - B	Batch - 1	214 - A	214 - A	MS. S. VISAYALAKSHMI	12/08/2016	03:05 PM	03:55 PM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - B	Batch - 1	214 - A	214 - A	K. SANTHI	12/08/2016	03:05 PM	03:55 PM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - B	Batch - 1	214 - A	214 - A	MS. M. BHARGAVI	12/08/2016	03:55 PM	04:45 PM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - B	Batch - 1	214 - A	214 - A	K. SANTHI	12/08/2016	03:55 PM	04:45 PM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures Lab	Section - B	Batch - 1	214 - A	214 - A	MS. S. VISAYALAKSHMI	12/08/2016	03:55 PM	04:45 PM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures	Section - C	Batch - 1	128	128	E. SUDHEER KUMAR	12/08/2016	10:30 AM	11:20 AM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Discrete Mathematical Structures	Section - C	Batch - 1	128	128	MS. N. SRI LOKITHA	12/08/2016	11:20 AM	12:10 PM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Probability & Statistics	Section - C	Batch - 1	128	128	DR. K. MANGAPOPAL	12/08/2016	12:10 PM	01:00 PM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Digital Logic Design	Section - C	Batch - 1	128	128	MR. K. BALU	12/08/2016	02:15 PM	03:05 PM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Electronic Devices and Circuits	Section - C	Batch - 1	128	128	P. V. S. R. BHARADWAJA	12/08/2016	03:05 PM	03:55 PM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Electronic Devices and Circuits	Section - C	Batch - 1	128	128	P. V. S. R. BHARADWAJA	12/08/2016	03:55 PM	04:45 PM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Analog and Digital Electronics Lab	Section - D	Batch - 1	102A	102A	B. MAVEEN KUMAR	12/08/2016	10:30 AM	11:20 AM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Analog and Digital Electronics Lab	Section - D	Batch - 1	102A	102A	P. V. S. R. BHARADWAJA	12/08/2016	10:30 AM	11:20 AM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Analog and Digital Electronics Lab	Section - D	Batch - 1	102A	102A	MR. M. VENKATA NARESH	12/08/2016	10:30 AM	11:20 AM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Analog and Digital Electronics Lab	Section - D	Batch - 1	102A	102A	MR. C. RAMANATHAN	12/08/2016	10:30 AM	11:20 AM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Analog and Digital Electronics Lab	Section - D	Batch - 1	102A	102A	MR. C. RAMANATHAN	12/08/2016	11:20 AM	12:10 PM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Analog and Digital Electronics Lab	Section - D	Batch - 1	102A	102A	MR. M. VENKATA NARESH	12/08/2016	11:20 AM	12:10 PM
Shree Vijayanathan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Analog and Digital Electronics Lab	Section - D	Batch - 1	102A	102A	P. V. S. R. BHARADWAJA	12/08/2016	11:20 AM	12:10 PM

Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Analog and Digital Electronics Lab	Section - D	Batch - 1	100A	100A	BANAVEEN KUMAR	12/08/2016	11:20 AM	12:10 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Analog and Digital Electronics Lab	Section - D	Batch - 1	100A	100A	P.V.S.R.BHARADWAJ	12/08/2016	12:10 PM	01:00 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Analog and Digital Electronics Lab	Section - D	Batch - 1	100A	100A	MR. M. VENKATA NARESH	12/08/2016	12:10 PM	01:00 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Analog and Digital Electronics Lab	Section - D	Batch - 1	100A	100A	MR. C. RAMANATHAN	12/08/2016	12:10 PM	01:00 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Analog and Digital Electronics Lab	Section - D	Batch - 1	100A	100A	B. NAVEEN KUMAR	12/08/2016	12:10 PM	01:00 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Discrete Mathematical Structures	Section - D	Batch - 1	101	101	MRS. N. SAI LOKITHA	12/08/2016	02:15 PM	03:05 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Student Development Activity	Section - D	Batch - 1	101	101	MR. E. S. MADHAN	12/08/2016	03:05 PM	03:55 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures	Section - D	Batch - 1	101	101	K.MAHAMMAD	12/08/2016	03:55 PM	04:45 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Student Development Activity	Section - A	Batch - 1	105	105	K.G. SUMA	13/08/2016	10:30 AM	11:20 AM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Student Development Activity	Section - A	Batch - 1	105	105	K.G. SUMA	13/08/2016	11:20 AM	12:10 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Student Development Activity	Section - A	Batch - 1	105	105	M.S. P. PREMA	13/08/2016	12:10 PM	01:00 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Student Development Activity	Section - A	Batch - 1	105	105	D. GANGESH	13/08/2016	02:15 PM	03:05 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Discrete Mathematical Structures	Section - A	Batch - 1	105	105	M.S. V. MOUNIKA REDDY	13/08/2016	03:05 PM	03:55 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Electronic Devices and Circuits	Section - A	Batch - 1	105	105	M.S. V. JYOTHI	13/08/2016	03:55 PM	04:45 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Basic Electrical Engineering	Section - A	Batch - 1	105	105	M.S. V. JYOTHI	13/08/2016	03:55 PM	04:45 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Digital Logic Design	Section - B	Batch - 1	106	106	K.SANTHI	13/08/2016	10:30 AM	11:20 AM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Discrete Mathematical Structures	Section - B	Batch - 1	106	106	MR. P. VENKATESWARLU REDDY	13/08/2016	11:20 AM	12:10 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures	Section - B	Batch - 1	106	106	M.S. M. BHARGAVI	13/08/2016	12:10 PM	01:00 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Student Development Activity	Section - B	Batch - 1	106	106	E.HARI	13/08/2016	02:15 PM	03:05 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Student Development Activity	Section - B	Batch - 1	106	106	P.V.P.BHARATHI	13/08/2016	03:05 PM	03:55 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Probability & Statistics	Section - B	Batch - 1	106	106	DR. A. PARAMASAMA	13/08/2016	03:55 PM	04:45 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Discrete Mathematical Structures	Section - C	Batch - 1	108	108	M.S. N. SAI LOKITHA	13/08/2016	10:30 AM	11:20 AM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Electronic Devices and Circuits	Section - C	Batch - 1	108	108	P.V.S.R.BHARADWAJ	13/08/2016	11:20 AM	12:10 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Basic Electrical Engineering	Section - C	Batch - 1	108	108	M.S. A. USHA	13/08/2016	12:10 PM	01:00 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Student Development Activity	Section - C	Batch - 1	108	108	K.SANTHI	13/08/2016	02:15 PM	03:05 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Student Development Activity	Section - C	Batch - 1	108	108	MR. K. BALAJI	13/08/2016	03:05 PM	03:55 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Student Development Activity	Section - C	Batch - 1	108	108	MR. B. SREEDHAR	13/08/2016	03:55 PM	04:45 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Data Structures	Section - D	Batch - 1	101	101	K.MAHAMMAD	13/08/2016	10:30 AM	11:20 AM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Probability & Statistics	Section - D	Batch - 1	101	101	MR. KUTAMAR NAIKAR	13/08/2016	11:20 AM	12:10 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Discrete Mathematical Structures	Section - D	Batch - 1	101	101	M.S. N. SAI LOKITHA	13/08/2016	12:10 PM	01:00 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Basic Electrical Engineering	Section - D	Batch - 1	101	101	MR. S. SREERATH	13/08/2016	02:15 PM	03:05 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Electronic Devices and Circuits	Section - D	Batch - 1	101	101	P.V.S.R.BHARADWAJ	13/08/2016	03:05 PM	03:55 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Digital Logic Design	Section - D	Batch - 1	101	101	M.S. S. VIGNAYAKRISHN	13/08/2016	03:55 PM	04:45 PM

2016-17

## SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Discrete Mathematical Structures	Section - A	Batch - 1	125	D. GAMESH	II year	II Sem	Monday	08/08/2016	12:10 PM	01:00 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Discrete Mathematical Structures	Section - A	Batch - 1	125	D. GAMESH	II year	II Sem	Tuesday	09/08/2016	10:30 AM	11:20 AM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Discrete Mathematical Structures	Section - A	Batch - 1	125	D. GAMESH	II year	II Sem	Thursday	11/08/2016	03:55 PM	04:45 PM
Sree Vidyanikethan Engineering College (Autonomous)	Bachelor of Technology	BTECH-CSE	Discrete Mathematical Structures	Section - A	Batch - 1	125	D. GAMESH	II year	II Sem	Saturday	13/08/2016	02:15 PM	03:05 PM

From Date	To Date	Emp Code	Emp Name	Type	Leave Status	Company	Location	Category	Department	Status	Emp Type	Modified By
30-Aug-16	2-Sep-17	1676	Suman G	OD	FullDay	SVEC	SVEC	Gen	Admin	Working	Permanent	SVECAAO
30-Aug-16	1-Sep-17	1466	Suresh Babu D	AL	FullDay	SVEC	SVEC	Gen	EEE	Working	Permanent	SVECAAO
30-Aug-16	31-Aug-17	47	Leela Rani D	EL	FullDay	SVEC	SVEC	Gen	ECE	Working	Permanent	SVECAAO
30-Aug-16	31-Aug-17	1141	Yamini P	OD	FullDay	SVEC	SVEC	Gen	2nd Polytechnic	Working	Permanent	SVECAAO
30-Aug-16	31-Aug-17	2062	L Suresh	OD	FullDay	SVEC	SVEC	Gen	2nd Polytechnic	Working	Permanent	SVECAAO
30-Aug-16	30-Aug-16	50	Mahaboob Basba Sk	CL	HalfDay	SVEC	SVEC	Gen	ECE	Working	Permanent	svecao
30-Aug-16	30-Aug-16	53	Rajesh S	CL	FullDay	SVEC	SVEC	Gen	ECE	Working	Permanent	SVECAAO
30-Aug-16	30-Aug-16	56	Munirishnam Naidu P	CL	HalfDay	SVEC	SVEC	Attender	ECE	Working	Permanent	svecao
30-Aug-16	30-Aug-16	342	Bhaskar Naik K	CL	HalfDay	SVEC	SVEC	Gen	CSE	Working	Permanent	svecao
30-Aug-16	30-Aug-16	368	Nagendra R	CL	HalfDay	SVEC	SVEC	Gen	ECE	Working	Permanent	svecao
30-Aug-16	30-Aug-16	1103	Harshvardhan Reddy K	COL	FullDay	SVEC	SVEC	Gen	ME	Working	Permanent	svecao
30-Aug-16	30-Aug-16	1387	Vidhyavathi K	CL	HalfDay	SVEC	SVEC	Gen	CSE	Working	Permanent	svecao
30-Aug-16	30-Aug-16	1631	Dr.Charles Lekhya Priya	CL	FullDay	SVEC	SVEC	Default	GEBH	Working	Permanent	svecao
30-Aug-16	30-Aug-16	1752	Senthil Kumar . B	CL	FullDay	SVEC	SVEC	Gen	ECE	Working	Permanent	SVECAAO
30-Aug-16	30-Aug-16	2069	E Adhivini Priya	CL	HalfDay	SVEC	SVEC	Gen	2nd Polytechnic	Working	Permanent	svecao
30-Aug-16	30-Aug-16	2128	V. Abirami	CL	HalfDay	SVEC	SVEC	Gen	CSE	Working	Permanent	svecao
29-Aug-16	7-Sep-16	171	Aruna N	ML	FullDay	SVEC	SVEC	Gen	Exam	Working	Permanent	SVECAAO
29-Aug-16	3-Sep-16	85	Jyothsna V	ML	FullDay	SVEC	SVEC	Gen	IT	Working	Permanent	svecao
29-Aug-16	31-Aug-16	83	Sudhakar M	EL	FullDay	SVEC	SVEC	Gen	EIE	Working	Permanent	svecao
29-Aug-16	31-Aug-16	1621	Anantha Natarajan V	OD	FullDay	SVEC	SVEC	Gen	CSE	Working	Permanent	svecao
29-Aug-16	30-Aug-16	2111	Syed Hidayathulla	CL	FullDay	SVEC	SVEC	Gen	2nd Polytechnic	Working	Permanent	svecao
29-Aug-16	29-Aug-16	1	Dr. K.A.Ajmath	OD	FullDay	SVEC	SVEC	Gen	GEBH	Working	Permanent	SVECAAO
29-Aug-16	29-Aug-16	1631	Dr.Charles Lekhya Priya	CL	HalfDay	SVEC	SVEC	Default	GEBH	Working	Permanent	svecao
29-Aug-16	29-Aug-16	1645	K.Muneendra	OD	HalfDay	SVEC	SVEC	Gen	GEBH	Working	Permanent	svecao
29-Aug-16	29-Aug-16	1715	Venkatesh A	OD	FullDay	SVEC	SVEC	Gen	ME	Working	Permanent	svecao
29-Aug-16	29-Aug-16	1731	Vithya Lakshmi N	CL	HalfDay	SVEC	SVEC	Gen	ECE	Working	Permanent	SVECAAO
29-Aug-16	29-Aug-16	1747	K. Siva Krishna Rao	COL	FullDay	SVEC	SVEC	Gen	CSE	Working	Permanent	svecao
29-Aug-16	29-Aug-16	1762	Hari Krishnan G	CL	FullDay	SVEC	SVEC	Gen	EEE	Working	Permanent	SVECAAO
29-Aug-16	1-Sep-16	79	Lokanadhram Naidu V	ML	FullDay	SVEC	SVEC	Gen	IT	Working	Permanent	svecao
29-Aug-16	1-Sep-16	766	Sumeera A	EL	FullDay	SVEC	SVEC	Gen	GEBH	Working	Permanent	svecao
28-Aug-16	31-Aug-16	495	Kumara Swamy I	AL	FullDay	SVEC	SVEC	Gen	EEE	Working	Permanent	svecao
28-Aug-16	31-Aug-16	2112	M. Bharath Kumar	LOP	FullDay	SVEC	SVEC	Gen	GEBH	Working	Permanent	svecao
28-Aug-16	29-Aug-16	1397	Viswanath Reddy N	EL	FullDay	SVEC	SVEC	Gen	ME	Working	Permanent	svecao
28-Aug-16	29-Aug-16	1466	Suresh Babu D	AL	FullDay	SVEC	SVEC	Gen	EEE	Working	Permanent	svecao
28-Aug-16	28-Aug-16	35	Ravikumar Naidu T	CL	HalfDay	SVEC	SVEC	Gen	ECE	Working	Permanent	svecao
28-Aug-16	28-Aug-16	88	Ganesh D	COL	FullDay	SVEC	SVEC	Gen	CSE	Working	Permanent	svecao
28-Aug-16	28-Aug-16	487	Venkateswarlu Reddy P	CL	FullDay	SVEC	SVEC	Gen	CSE	Working	Permanent	svecao
28-Aug-16	28-Aug-16	850	Gowtham Prasad TVS	CL	HalfDay	SVEC	SVEC	Gen	ECE	Working	Permanent	SVECAAO
28-Aug-16	28-Aug-16	1181	Lakshmi Sravanthi T	CL	FullDay	SVEC	SVEC	Gen	CSE	Working	Permanent	SVECAAO
28-Aug-16	28-Aug-16	1560	Dr. M.Mareesh Babu	OD	FullDay	SVEC	SVEC	Gen	IT	Working	Permanent	svecao
28-Aug-16	28-Aug-16	1573	P.Jayaram	CL	FullDay	SVEC	SVEC	Gen	CSE	Working	Permanent	SVECAAO
28-Aug-16	28-Aug-16	1631	Dr.Charles Lekhya Priya	CL	FullDay	SVEC	SVEC	Default	GEBH	Working	Permanent	svecao
28-Aug-16	28-Aug-16	1632	Dr.G.Bamakrishnaiah	CL	HalfDay	SVEC	SVEC	Default	GEBH	Working	Permanent	svecao
28-Aug-16	28-Aug-16	1645	K.Muneendra	OD	HalfDay	SVEC	SVEC	Gen	GEBH	Working	Permanent	svecao
28-Aug-16	28-Aug-16	1731	Vithya Lakshmi N	CL	FullDay	SVEC	SVEC	Gen	ECE	Working	Permanent	svecao
28-Aug-16	28-Aug-16	1771	G.Anul Elango	AL	FullDay	SVEC	SVEC	Gen	ECE	Working	Permanent	svecao
28-Aug-16	28-Aug-16	1797	Vinoth S	COL	FullDay	SVEC	SVEC	Gen	ME	Working	Permanent	svecao
28-Aug-16	28-Aug-16	1798	Chandu Prasad P	CL	HalfDay	SVEC	SVEC	Gen	Library	Working	Permanent	SVECAAO
28-Aug-16	28-Aug-16	2127	Dr. P. Meera	CL	FullDay	SVEC	SVEC	Gen	GEBH	Working	Permanent	svecao

**SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)**

2016-17

**SREE SAINATH NAGAR, A.RANGAMPET, TIRUPATI - 517102**

**2016-17 II B.Tech II Sem - EndTerm Feedback - CSE-Section - A**

Course Code and Name of the Course	Faculty ID and Name of the Faculty	Cumulative %
14BT3HS01-Environmental Sciences	SVECCE64-C ANJALI	68.619
14BT40501-Computer Organization	SVECCSE118-B. SANGAMITHRA	57.475
14BT40502-Database Management Systems	SVECCSE76-MS. N. SAI LOHITHA	76.059
14BT40503-Design and Analysis of Algorithms	SVECCSE80-KOTHURU SRINIVASULU	65.823
14BT40521-Database Management Systems Lab	SVECCSE127-V. SARAVANA KUMAR	67.648
14BT40521-Database Management Systems Lab	SVECCSE118-B. SANGAMITHRA	62.029
14BT40521-Database Management Systems Lab	SVECCSE133-K. SIVA KRISHNA RAO	82.175
14BT40521-Database Management Systems Lab	SVECCSE76-MS. N. SAI LOHITHA	85.413
14BT41201-Object Oriented Programming	SVECCSE133-K. SIVA KRISHNA RAO	75.012
14BT41221-Object Oriented Programming Lab	SVECCSE46-MR. P. VENKATESWARLU REDDY	70.764
14BT41221-Object Oriented Programming Lab	SVECCSE128-K.S. KANNAN	64.795
14BT41221-Object Oriented Programming Lab	SVECCSE133-K. SIVA KRISHNA RAO	81.276
14BT41221-Object Oriented Programming Lab	SVECCSE10-MR. K. MUNIVARAPRASAD	81.392
14BT41501-Computer Graphics	SVECCSE119-SACHIN KUMAR	53.491
14BT4HS01-Business Communication and Presentation Skills	SVECGEBH09-DR. M. RAVICHAND	76.706
14BT4HS50-Student Development Activity	SVECCSE87-K.MAHAMMAD	68.178

**PRINCIPAL**

# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupati-517102

Report Name : Attendance Report On 18\_12\_2017

Program : BTECH-CSE Regulation :SVEC14 - SVEC14 Year :II year Semester :I Sem

Academic Year : 2016- 2017

S.No	Roll Number	Name	P&S CONVD	P&S ATTEN	DS CONVD	DS ATTEN	DS CONVD	DS ATTEN	EDC CONVD	EDC ATTEN	DS LAB CONVD	DS LAB ATTEN	DS LAB CONVD	DS LAB ATTEN	ADK LAB CONVD	ADK LAB ATTEN	SDA CONVD	SDA ATTEN	SDA CONVD	SDA ATTEN	GT CONVD	GT ATTEN	GT CONVD	GT ATTEN	CUMI CONVD	CUMI ATTEN	CUMI CONVD	CUMI ATTEN
1	15121A0501	GUNDRE HARSHAVARDHAN REDDY	61	43	58	45	65	44	59	50	42	33	33	36	33	85	68	517	389	78.71	527	309	75.71	527	309	75.71		
2	15121A0502	JAYANARAYAN REDDY	61	46	58	50	65	48	59	51	42	42	42	36	36	85	66	517	433	81.55	527	433	81.55	527	433	81.55		
3	15121A0503	ANBALAM SREENVINAYA KRISHNA PRASAD	61	57	58	55	65	62	59	53	42	42	42	36	36	85	71	517	481	91.27	527	481	91.27	527	481	91.27		
4	15121A0504	ANAVI KRISHNA	61	53	58	54	65	57	56	52	42	42	42	36	36	85	75	517	471	88.37	527	471	88.37	527	471	88.37		
5	15121A0505	ANURAG MANGONARI	61	58	58	56	65	59	58	53	42	42	42	36	36	85	75	517	489	92.79	527	489	92.79	527	489	92.79		
6	15121A0506	ARUN LAKSHMI PRASAD	61	52	58	51	65	53	56	47	42	42	42	36	36	85	65	517	436	82.73	527	436	82.73	527	436	82.73		
7	15121A0507	ARVIND VENKATA VINETH	61	51	58	50	65	52	55	47	42	42	42	36	36	85	74	517	450	85.39	527	450	85.39	527	450	85.39		
8	15121A0508	ARUN SREEDHAR REDDY	61	44	58	44	65	48	59	45	42	42	42	36	36	85	61	517	381	74.35	527	381	74.35	527	381	74.35		
9	15121A0509	ATHULU VEEMALATHA	61	56	58	52	65	56	56	50	42	42	42	36	36	85	68	517	465	88.43	527	465	88.43	527	465	88.43		
10	15121A0510	B CHARAN REDDY	61	50	58	47	65	53	58	50	42	42	42	36	36	85	65	517	436	82.73	527	436	82.73	527	436	82.73		
11	15121A0511	BALAJI KANAKANAPATI	61	37	58	38	65	40	59	49	42	42	42	36	36	85	60	517	423	80.27	527	423	80.27	527	423	80.27		
12	15121A0512	BAUREDUGARI PRAVEENKUMAR REDDY	61	52	58	55	65	57	60	56	42	42	42	36	36	85	74	517	468	89.80	527	468	89.80	527	468	89.80		
13	15121A0513	BAVAHATHI MADHU PRITHA	61	53	58	52	65	57	60	56	42	42	42	36	36	85	74	517	468	89.80	527	468	89.80	527	468	89.80		
14	15121A0514	BAHADRAM LOKITH	61	49	58	52	65	53	60	54	42	42	42	36	36	85	73	517	461	87.48	527	461	87.48	527	461	87.48		
15	15121A0515	BANDI SURU SRIVANI	61	50	58	53	65	55	59	54	42	42	42	36	36	85	72	517	452	85.71	527	452	85.71	527	452	85.71		
16	15121A0516	BATHALA AISHWARYA	61	37	58	38	65	40	59	49	42	42	42	36	36	85	62	517	415	79.31	527	415	79.31	527	415	79.31		
17	15121A0517	BATTALA SRICHANDU SAI	61	51	58	47	65	51	59	41	42	42	42	36	36	85	65	517	422	80.08	527	422	80.08	527	422	80.08		
18	15121A0518	BEEDAM SARANAMA SARATHCHANDRA	61	42	58	45	65	44	60	41	42	42	42	36	36	85	75	517	479	90.85	527	479	90.85	527	479	90.85		
19	15121A0519	BODDAPATI ADHA	61	56	58	53	65	55	60	50	42	42	42	36	36	85	63	517	406	77.04	527	406	77.04	527	406	77.04		
20	15121A0520	BODDAPATI DHARAJ	61	50	58	47	65	51	60	48	42	42	42	36	36	85	65	517	422	80.08	527	422	80.08	527	422	80.08		
21	15121A0521	BUDHAYAGARI CHENNA KESAVIA REDDY	61	40	58	42	65	45	47	59	42	42	42	36	36	85	66	517	422	80.08	527	422	80.08	527	422	80.08		
22	15121A0522	BURUGU REDDY MANASA	61	58	58	55	65	55	59	54	42	42	42	36	36	85	75	517	479	90.85	527	479	90.85	527	479	90.85		
23	15121A0523	BURUGU NIKHIL	61	48	58	54	65	54	60	44	42	42	42	36	36	85	65	517	422	80.08	527	422	80.08	527	422	80.08		
24	15121A0524	CHAGANTI LADY KRAN	61	42	58	45	65	44	60	41	42	42	42	36	36	85	65	517	422	80.08	527	422	80.08	527	422	80.08		
25	15121A0525	CHAGANTI LADY KRAN	61	42	58	45	65	44	60	41	42	42	42	36	36	85	65	517	422	80.08	527	422	80.08	527	422	80.08		
26	15121A0526	CHALLA SREEDAR	61	55	58	52	65	55	60	47	42	42	42	36	36	85	66	517	429	81.40	527	429	81.40	527	429	81.40		
27	15121A0527	CHENNAI SREEDAR	61	53	58	51	65	55	59	54	42	42	42	36	36	85	75	517	465	88.24	527	465	88.24	527	465	88.24		
28	15121A0528	CHENNAI SREEDAR	61	48	58	49	65	48	59	49	42	42	42	36	36	85	67	517	456	86.53	527	456	86.53	527	456	86.53		
29	15121A0529	CHENNAI SREEDAR	61	46	58	48	65	49	59	48	42	42	42	36	36	85	76	517	464	88.15	527	464	88.15	527	464	88.15		
30	15121A0530	CHINTHANAREDDY RAMA SAI REDDY	61	55	58	52	65	55	60	47	42	42	42	36	36	85	66	517	429	81.40	527	429	81.40	527	429	81.40		
31	15121A0531	CHINTHANAREDDY RAMA SAI REDDY	61	48	58	49	65	48	59	49	42	42	42	36	36	85	67	517	456	86.53	527	456	86.53	527	456	86.53		
32	15121A0532	CHINTHANAREDDY RAMA SAI REDDY	61	46	58	47	65	47	59	49	42	42	42	36	36	85	67	517	456	86.53	527	456	86.53	527	456	86.53		
33	15121A0533	CHINTHANAREDDY RAMA SAI REDDY	61	35	58	36	65	37	61	42	42	42	42	36	36	85	62	517	404	76.66	527	404	76.66	527	404	76.66		
34	15121A0534	CHINTHANAREDDY RAMA SAI REDDY	61	53	58	51	65	54	60	50	42	42	42	36	36	85	72	517	457	86.72	527	457	86.72	527	457	86.72		
35	15121A0535	CHINTHANAREDDY RAMA SAI REDDY	61	53	58	51	65	54	60	50	42	42	42	36	36	85	72	517	457	86.72	527	457	86.72	527	457	86.72		
36	15121A0536	CHINTHANAREDDY RAMA SAI REDDY	61	53	58	51	65	54	60	50	42	42	42	36	36	85	72	517	457	86.72	527	457	86.72	527	457	86.72		
37	15121A0537	CHINTHANAREDDY RAMA SAI REDDY	61	53	58	51	65	54	60	50	42	42	42	36	36	85	72	517	457	86.72	527	457	86.72	527	457	86.72		
38	15121A0538	CHINTHANAREDDY RAMA SAI REDDY	61	53	58	51	65	54	60	50	42	42	42	36	36	85	72	517	457	86.72	527	457	86.72	527	457	86.72		
39	15121A0539	CHINTHANAREDDY RAMA SAI REDDY	61	53	58	51	65	54	60	50	42	42	42	36	36	85	72	517	457	86.72	527	457	86.72	527	457	86.72		
40	15121A0540	CHINTHANAREDDY RAMA SAI REDDY	61	53	58	51	65	54	60	50	42	42	42	36	36	85	72	517	457	86.72	527	457	86.72	527	457	86.72		
41	15121A0541	CHINTHANAREDDY RAMA SAI REDDY	61	53	58	51	65	54	60	50	42	42	42	36	36	85	72	517	457	86.72	527	457	86.72	527	457	86.72		
42	15121A0542	CHINTHANAREDDY RAMA SAI REDDY	61	53	58	51	65	54	60	50	42	42	42	36	36	85	72	517	457	86.72	527	457	86.72	527	457	86.72		
43	15121A0543	CHINTHANAREDDY RAMA SAI REDDY	61	53	58	51	65	54	60	50	42	42	42	36	36	85	72	517	457	86.72	527	457	86.72	527	457	86.72		
44	15121A0544	CHINTHANAREDDY RAMA SAI REDDY	61	53	58	51	65	54	60	50	42	42	42	36	36	85	72	517	457	86.72	527	457	86.72	527	457	86.72		
45	15121A0545	CHINTHANAREDDY RAMA SAI REDDY	61	53	58	51	65	54	60	50	42	42	42	36	36	85	72	517	457	86.72	527	457	86.72	527	457	86.72		
46	15121A0546	CHINTHANAREDDY RAMA SAI REDDY	61	53	58	51	65	54	60	50	42	42	42	36	36	85	72	517	457	86.72	527	457	86.72	527	457	86.72		
47	15121A0547	CHINTHANAREDDY RAMA SAI REDDY	61	53	58	51	65	54	60	50	42	42	42	36	36	85	72	517	457	86.72	527	457	86.72	527	457	86.72		
48	15121A0548	CHINTHANAREDDY RAMA SAI REDDY	61	53	58	51	65	54	60	50	42	42	42	36	36	85	72	517	457	86.72	527	457	86.72	527	457	86.72		
49	15121A0549	CHINTHANAREDDY RAMA SAI REDDY	61	53	58	51	65	54	60	50	42	42	42	36	36	85	72	517	457	86.72	527	457	86.72	527	457	86.72		
50	15121A0550	CHINTHANAREDDY RAMA SAI REDDY	61	53	58	51	65	54	60	50	42	42	42	36	36	85	72	517	457	86.72	527	457	86.72	527	457	86.72		
51	15121A0551	CHINTHANAREDDY RAMA SAI REDDY	61	53	58	51	65	54	60	50	42	42	42	36	36	85	72	517	457	86.72	527	457	86.72	527	457	86.72		

52	15121A0551	GAUBLA NAGA VEERVENVI	61	55	58	50	65	56	60	52	61	54	59	50	42	39	36	33	85	75	527	454	88.05	527	464	88.25	
53	15121A0552	GAUBLA SAI KEERTHANA	61	56	58	53	65	59	60	52	61	55	59	50	42	42	36	30	85	75	527	473	89.75	527	473	89.75	
54	15121A0553	GANDOLA NEVITA KEERTHIDA	61	55	58	53	65	59	60	53	61	52	59	51	42	42	36	30	85	73	527	458	88.80	527	458	88.80	
55	15121A0554	GANDOLA UKSHAVITHI	61	48	58	45	65	51	60	41	61	48	59	42	42	36	30	85	60	85	60	527	403	76.47	527	403	76.47
56	15121A0555	GANGARAJU JAYA SAKTHIYA	61	55	58	53	65	59	60	45	61	52	59	53	42	42	36	33	85	72	527	458	88.80	527	458	88.80	
57	15121A0556	GONDI RACHANA	61	48	58	50	65	51	60	47	61	49	59	45	42	42	36	30	85	62	527	434	86.66	527	434	86.66	
58	15121A0557	GORNIVA MADHU SUDHAN	61	50	58	47	65	56	60	45	61	53	59	45	42	36	30	85	66	66	527	432	81.97	527	432	81.97	
59	15121A0558	GOJINI MAANI KUMAR	61	52	58	52	65	52	60	46	61	52	59	50	42	42	36	33	85	76	527	455	86.34	527	455	86.34	
60	15121A0559	GRUDHURU RAGHAVENDRA	61	49	58	52	65	49	50	45	61	44	59	52	42	42	36	33	85	70	527	436	82.73	527	436	82.73	
61	15121A0560	GUGGILLA NARSHAVAROHAN	61	46	58	43	65	49	60	42	61	46	59	51	42	36	36	30	85	58	527	401	76.09	527	401	76.09	
62	15121A0561	GUJALA LAKSHMI PRITHAVADA	61	59	58	57	65	61	60	55	61	57	59	54	42	42	36	33	85	80	527	498	94.50	527	498	94.50	
63	15121A0562	GUJDE MANOHARARUPA	61	52	58	47	65	52	60	45	61	48	59	47	42	42	36	30	85	71	527	434	86.66	527	434	86.66	
64	15121A0564	GUJTAPOJI ASHOK KUMAR	61	47	58	51	65	52	60	46	61	48	59	51	42	36	36	30	85	74	527	435	82.54	527	435	82.54	
65	15121A0565	GUTHIKONDA VIVEK	61	58	58	57	65	61	60	58	61	59	59	52	42	42	36	36	85	81	527	504	95.64	527	504	95.64	
66	15121A0566	GUTTAKONDA BHARGAVA NARDU	61	45	58	48	65	38	50	43	61	47	59	47	42	39	36	24	85	67	527	398	75.52	527	398	75.52	
67	15121A0567	HAMCHATE PUSHPA IBEENAKSHI	61	57	58	52	65	60	60	55	61	58	59	55	42	42	36	36	85	78	527	459	93.55	527	459	93.55	
68	15121A0568	HOLUGA VEERA CHARAN	61	47	58	44	65	48	60	45	61	54	59	47	42	42	36	24	85	69	527	420	79.70	527	420	79.70	
69	15121A0569	ITTE CYNTHIA DEVIAPRIVA	61	51	58	50	65	56	60	46	61	51	59	49	42	42	36	33	85	67	527	445	84.44	527	445	84.44	
70	15121A0570	JAVANGULA DEEPIKA	61	50	58	48	65	54	60	47	61	50	59	48	42	42	36	36	85	68	527	444	84.25	527	444	84.25	

**Sree Vidyanikethan Engineering College (Autonomous)**  
 Sree Sainath Nagar, A. Rangampet, Tirupati  
 II B.Tech II Semester (SVEC-14) Mid-II Examinations, May 2017  
**ROOM WISE SEATING PLAN**

Time: 02:45 PM to 04:45 PM

Date: 08/05/2017

S.NO	BRANCH	Block	ROOM NUMBER	HALL TICKET NUMBERS	TOTAL
1.	CE	MAIN BLOCK	101	15121A0101-15121A0124	24
2.		MAIN BLOCK	106	15121A0125-15121A0149	24
3.		SOUTHBLOCK	2402	15121A0150-15121A0174	24
4.		EAST BLOCK	125	15121A0175-15121A0198	24
5.		EAST BLOCK	126	15121A0199-15121A01B6 16125A0101-16125A0107	24
6.		EAST BLOCK	128	16125A0108-16125A0127	20
7.	EEE	EAST BLOCK	229	15121A0201-15121A0226	24
8.		EAST BLOCK	233	15121A0227-15121A0250	24
9.		MAIN BLOCK	301	15121A0251-15121A0276	24
10.		MAIN BLOCK	302	15121A0277-15121A02A0	24
11.		SOUTH BLOCK	311	15121A02A1-15121A02C4	24
12.		SOUTH BLOCK	321	15121A02C5-15121A02E9	24
13.		SOUTH BLOCK	322	15121A02F0-15121A02H5	24
14.		SOUTH BLOCK	323	15121A02H6-15121A02K9	24
15.		SOUTH BLOCK	324	15121A02L0-15121A02M9 16125A0201-16125A0204	24
16.		SOUTH BLOCK	327	16125A0205-16125A0228	24
17.		SOUTH BLOCK	328	16125A0229-16125A0251	23
18.	MECH.	EAST BLOCK	131	15121A0301-15121A0324	24
19.		EAST BLOCK	133	15121A0325-15121A0348	24
20.		EAST BLOCK	134	15121A0349-15121A0372	24
21.		MAIN BLOCK	201	15121A0373-15121A0396	24
22.		SOUTH BLOCK	207	15121A0397-15121A03C0	24
23.		SOUTH BLOCK	208	15121A03C1-15121A03E5	24
24.		EAST BLOCK	221	15121A03E6-15121A03G9	24
25.		EAST BLOCK	222	15121A03H0-15121A03H2 16125A0301-16125A0321	24
26.		EAST BLOCK	224	16125A0322-16125A0343	21
27.		ECE	MNS BLOCK	712	15121A0401-15121A0425
28.	MNS BLOCK		715	15121A0426-15121A0449	24
29.	MNS BLOCK		718	15121A0450-15121A0473	24
30.	MNS BLOCK		816	15121A0474-15121A0498	24
31.	MNS BLOCK		817	15121A0499-15121A04C3	24
32.	MNS BLOCK		818	15121A04C4-15121A04E7	24
33.	MNS BLOCK		819	15121A04E8-15121A04H1	24
34.	MNS BLOCK		822	15121A04H2-15121A04K5	24
35.	MNS BLOCK		824	15121A04K6-15121A04M9	24
36.	MNS BLOCK		825	15121A04N0-15121A04Q0 16125A0401-16125A0405	24
37.		CIVIL BLOCK	2302	16125A0406-16125A0429	24

S.NO	BRANCH	Block	ROOM NUMBER	HALL TICKET NUMBERS	TOTAL	
38.		CIVIL BLOCK	2303	16125A0430-16125A0450 14121A04H6,14121A0444 14121A0447,	24	
39.	ECE	CIVIL BLOCK	2407	13121A04B4, 14121A04K2 14121A04M6	03	
40.	CSE	SOUTH BLOCK	352	15121A0501-15121A0524	24	
41.		SOUTH BLOCK	353	15121A0525-15121A0548	24	
42.		SOUTH BLOCK	354	15121A0549-15121A0572	24	
43.		SOUTH BLOCK	355	15121A0573-15121A0596	24	
44.		MNS BLOCK	513	15121A0597-15121A05C0	24	
45.		MNS BLOCK	514	15121A05C1-15121A05E5	24	
46.		MNS BLOCK	516	15121A05E6-15121A05H0	24	
47.		MNS BLOCK	611	15121A05H1-15121A05K5	24	
48.		MNS BLOCK	612	15121A05K6-15121A05M9	24	
49.		MNS BLOCK	709	15121A05N0-15121A05Q0 16125A0501-16125A0504	24	
50.		MNS BLOCK	710	16125A0505-16125A0528	24	
51.		MNS BLOCK	711	16125A0529-16125A0534	06	
52.		EIE	CIVIL BLOCK	2306	15121A1001-15121A1025	24
53.			CIVIL BLOCK	2307	15121A1026-15121A1051	24
54.	CIVIL BLOCK		2406	15121A1052-15121A1075	24	
55.	CIVIL BLOCK		2407	15121A1076-15121A1078 16125A1001-16125A1013	16	
56.	IT	MAIN BLOCK	330	15121A1201-15121A1225	24	
57.		MAIN BLOCK	331	15121A1226-15121A1251	24	
58.		MAIN BLOCK	332	15121A1252-15121A1275	24	
59.		SOUTH BLOCK	351	15121A1276-15121A12A0	24	
60.		MNS BLOCK	711	15121A12A1-15121A12B5 14121A1266	16	
61.	CSSE	MECH BLOCK	2603	15121A1501-15121A1525	24	
62.		MECH BLOCK	2702	15121A1526-15121A1549	24	
63.		MECH BLOCK	2703	15121A1550-15121A1573	24	
64.		MECH BLOCK	2706	15121A1574-15121A1598	24	
65.		MECH BLOCK	2707	15121A1599-15121A15C0 14121A1519	23	

SREE VIDYANIKETHAN ENGINEERING COLLEGE  
 Sri Sathya Nagar, Tirupattur - 631012

Salary Statement for Jul 2016  
 Dept: Electronics and Instrumentation Engineering (EIE)

Slr	Staff Id	Staff Name	Basic	SP	DP	DA	MDA	DA	GDA	Gross Pay	Prof Tax	IT	RENT	EPF	MEDL	MESS	CAS	DD FESI/SSVSM	Loss	Net Pay	ESI No	
196	SP000147	Mr. S. SURESH	14,250	6,000	0	11,240	1,113	0	54,713	200	1,819	0	0	0	0	0	0	0	0	0	13,472	552114607985
191	SP000138	Mr. L. SURESH	14,250	6,000	0	11,240	1,113	0	54,713	200	1,819	0	0	0	0	0	0	0	0	0	13,472	211424186376
193	SP000194	Dr. K. SURESH	29,490	9,000	0	35,857	4,009	0	88,616	200	14,768	0	0	0	0	0	0	0	0	0	72,858	507466254719
194	SP000193	Mr. K. CHRISTOPHER	15,000	6,000	0	9,720	1,000	0	32,400	200	753	0	0	0	0	0	0	0	0	0	31,443	487718048549
200	SP000156	Ms. S. CHANDRA	15,000	3,000	0	6,510	930	0	25,848	200	0	0	0	0	0	0	0	0	0	0	25,848	208058039647
222	SP000042	Mr. P. SATHISH	15,000	6,000	0	9,720	1,000	0	32,400	200	859	0	0	0	0	0	0	0	0	0	31,310	931653785428
		Pgl	109,990	36,000	0	85,795	10,185	0	248,878	1,200	18,485	0	0	0	0	0	0	0	0	0	229,153	
		Grand Total:	1,18,890	36,000	0	85,795	10,185	0	2,48,878	1,200	18,485	0	0	0	0	0	0	0	0	0	2,29,153	

EMPLOYEE PAN NO.	NAME OF THE EMPLOYEE	Taxable In	Inc	Surcharge	Education	Total Tax	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY
SVECE355	BKTPK5743H	169190	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SVECE366	BDMPP9054N	384830	18483	0	555	19038	0	0	0	0	1919	1919	1919	1919	1919	1919	1919	1919
SVECE361	BMPP95375F	353589	15359	0	461	15820	0	0	0	0	615	615	615	615	615	615	615	615
SVECE362	ATGPR0493K	253966	5937	0	361	5498	0	0	0	0	500	500	500	500	500	500	500	500
SVECE363	AKPP2475K	365633	16564	0	497	17061	0	0	0	0	1979	1979	1979	1979	1979	1979	1979	1979
SVECE37C	ATPG4650M	198764	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SVECE380	AFPC3318	739653	77931	0	2338	80269	0	0	0	0	9388	9388	9388	9388	9388	9388	9388	9388
SVECE380	ADCP3158P	450011	25002	0	751	25753	0	0	0	0	3045	3045	3045	3045	3045	3045	3045	3045
SVECE380	ADCP3158P	377554	17756	0	533	18289	0	0	0	0	2093	2093	2093	2093	2093	2093	2093	2093
SVECE380	ADCP3158P	209085	909	0	28	937	0	0	0	0	90	90	90	90	90	90	90	90
SVECE381	AMDP07410J	328534	12854	0	386	13240	0	0	0	0	1165	1165	1165	1165	1165	1165	1165	1165
SVECE381	AHPPO8007J	326956	12696	0	381	13077	0	0	0	0	1473	1473	1473	1473	1473	1473	1473	1473
SVECE381	AFOP0883A	382663	18267	0	549	18816	0	0	0	0	2234	2234	2234	2234	2234	2234	2234	2234
SVECE382	AIFPP89935A	384830	18483	0	555	19038	0	0	0	0	2234	2234	2234	2234	2234	2234	2234	2234
SVECE382	BA8P88725D	1400761	40077	0	123	4200	0	0	0	0	755	755	755	755	755	755	755	755
SVECE380	ADCP3080F	954491	120899	0	3627	124526	0	0	0	0	14520	14520	14520	14520	14520	14520	14520	14520
SVECE380	AKPP6575C	645427	59086	0	1773	60859	0	0	0	0	6595	6595	6595	6595	6595	6595	6595	6595
SVECE380	AKPP2270Q	415627	21563	0	647	22110	0	0	0	0	2379	2379	2379	2379	2379	2379	2379	2379
SVECE380	ADPP04651R	996502	129301	0	3680	133181	0	0	0	0	15472	15472	15472	15472	15472	15472	15472	15472
SVECE380	ALDPO033E	376327	17633	0	529	18162	0	0	0	0	2791	2791	2791	2791	2791	2791	2791	2791
SVECE380	AHP8658L	391268	19127	0	574	19701	0	0	0	0	2521	2521	2521	2521	2521	2521	2521	2521
SVECE381	ALPP0567H	344689	14469	0	435	14904	0	0	0	0	0	0	0	0	0	0	0	0
SVECE381	AMOP87351D	324910	12491	0	375	12866	0	0	0	0	470	470	470	470	470	470	470	470
SVECE381	AHPG3149B	361672	16168	0	486	16654	0	0	0	0	759	759	759	759	759	759	759	759
SVECE381	AHPM01108N	349123	14913	0	448	15361	0	0	0	0	2250	2250	2250	2250	2250	2250	2250	2250
SVECE381	AHTPM0470Q	385292	18530	0	556	19086	0	0	0	0	2451	2451	2451	2451	2451	2451	2451	2451
SVECE381	ARUPT1157L	416160	21616	0	649	22265	0	0	0	0	0	0	0	0	0	0	0	0
SVECE381	ABOP6694N	366331	16634	0	500	17134	0	0	0	0	759	759	759	759	759	759	759	759
SVECE381	AMPPR0011P	242531	4254	0	128	4382	0	0	0	0	0	0	0	0	0	0	0	0
SVECE381	AMPG2709C	281002	8101	0	244	8345	0	0	0	0	988	988	988	988	988	988	988	988
SVECE382	CBP52128K	347651	14766	0	443	15209	0	0	0	0	0	0	0	0	0	0	0	0
SVECE382	AGHP6633F	727149	75430	0	2263	77693	0	0	0	0	8592	8592	8592	8592	8592	8592	8592	8592
SVECE382	BMUPK504K	305730	10573	0	318	10891	0	0	0	0	1713	1713	1713	1713	1713	1713	1713	1713
SVECE382	AKPP10544M	318023	11803	0	355	12158	0	0	0	0	431	431	431	431	431	431	431	431
SVECE382	AKPP10544M	197163	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SVECE382	AKPP2950M	370104	17011	0	511	17522	0	0	0	0	1590	1590	1590	1590	1590	1590	1590	1590
SVECE382	AKPP5963E	293831	9384	0	282	9666	0	0	0	0	0	0	0	0	0	0	0	0
SVECE382	AKPP7917R	355412	15542	0	467	16009	0	0	0	0	857	857	857	857	857	857	857	857
SVECE382	AKPP8237R	352344	15235	0	458	15693	0	0	0	0	689	689	689	689	689	689	689	689
SVECE382	AKPP8237R	340608	14061	0	422	14483	0	0	0	0	1052	1052	1052	1052	1052	1052	1052	1052
SVECE382	ADGPK2768K	824024	94805	0	2845	97650	0	0	0	0	7320	7320	7320	7320	7320	7320	7320	7320
SVECE382	AKPP64342P	368485	16849	0	506	17355	0	0	0	0	1670	1670	1670	1670	1670	1670	1670	1670
SVECE382	AKPP44468R	333279	13328	0	400	13778	0	0	0	0	0	0	0	0	0	0	0	0
SVECE380	ADOP8229K	1015421	134627	0	4039	138666	0	0	0	0	15941	15941	15941	15941	15941	15941	15941	15941
SVECE380	AKPP7721M	315715	12572	0	378	12950	0	0	0	0	1443	1443	1443	1443	1443	1443	1443	1443
SVECE380	AKPP62443H	315102	11511	0	346	11857	0	0	0	0	0	0	0	0	0	0	0	0
SVECE380	AKPP6581H	348080	14808	0	446	15284	0	0	0	0	843	843	843	843	843	843	843	843
SVECE380	AKPP5907R	522756	34552	0	1037	35589	0	0	0	0	3489	3489	3489	3489	3489	3489	3489	3489
SVECE380	AKPP7011K	225499	2550	0	77	2627	0	0	0	0	25	25	25	25	25	25	25	25
SVECE380	AKPP6280E	328968	12897	0	386	13223	0	0	0	0	1217	1217	1217	1217	1217	1217	1217	1217
SVECE380	AKPP8871M	271908	7191	0	216	7407	0	0	0	0	0	0	0	0	0	0	0	0
SVECE380	AKPP5380A	707271	71455	0	2144	73599	0	0	0	0	8412	8412	8412	8412	8412	8412	8412	8412
SVECE380	AKPP1615R	773810	84762	0	2543	87305	0	0	0	0	8335	8335	8335	8335	8335	8335	8335	8335
SVECE380	AKPP10557J	535511	37103	0	1114	38217	0	0	0	0	565	565	565	565	565	565	565	565
SVECE380	AKPP1232D	491328	29133	0	874	30007	0	0	0	0	1989	1989	1989	1989	1989	1989	1989	1989
SVECE380	AKPP1065F	377151	17716	0	532	18248	0	0	0	0	1596	1596	1596	1596	1596	1596	1596	1596
SVECE380	AKPP7811L	417317	21732	0	652	22384	0	0	0	0	2547	2547	2547	2547	2547	2547	2547	2547
SVECE380	AKPP59162C	374128	17413	0	523	17996	0	0	0	0	2106	2106	2106	2106	2106	2106	2106	2106

FORM NO: 16  
[See rule 31(1)(a)]

Certificate under section 203 of the Income tax Act, 1961 for tax deducted at source  
from income chargeable under the head "Salaries"

No: 159

Name and Address of the Employer		Name and designation of the Employee		
SREE VIDYANIKETHAN EDUCATIONAL TRUST UNIT:SREE VIDYANIKETHAN ENGINEERING COLLEGE SREE SAINATH NAGAR, A.RANGAMPET-517102		Dr. V.V. RAMA PRASAD SVECIT01 Professor		
PAN No of the Deductor	TAN No. of the Deductor	PAN No. of the Employee		
AABTS1462M	HYDS08008A	ABUPR8693R		
Receipt No's of all Quarterly statements of TDS under sub Section (3) of section 200 as provided by TIN Facilitation centre of NSDL website		Period		Assessment Year
Quarter	Receipt No.	From	to	2017_18
First	QRVRLC	1/4/2016	31/03/2017	
Second	QSAQWMD			
Third	Q5F5BMB			
Fourth	Q5JYZQG			

DETAILS OF SALARY PAID AND ANY OTHER INCOME AND TAX DEDUCTED

<b>1. Gross Salary</b>			
(a) Salary as per provisions contained in Section 17(1)	1606516		
(b) Value of the prerequisites U/s 17(2)(as per Form No 12BA, wherever applicable)	NIL		
(c) Profits in lieu of Salary under section 17(3)(as per Form No. 12BB wherever applicable)	NIL		
(d) Total	1606516	√	1606516
<b>2. LESS: Allowance to the extent exempt U/s 10 and 24(b)</b>			
<b>Allowance</b>	<b>Rs.</b>		
HRA	0		
Conveyance	0		
Attender Allowance	9216		
Interest on Borrowed Capital	0	0	9216
<b>3. Balance (1-2)</b>			1597300
<b>4. Deductions:</b>			
(a) Entertainment allowance:	NIL		
(b) Tax on employment		2400	
<b>5. Aggregate of 4(a) and (b)</b>		2400	
<b>6. Income Chargeable under head Salaries(3-5)</b>			√ 1594900
<b>7. ADD: Any other Income reported by the employee</b>			
<b>Income</b>	<b>Rs.</b>		
	0		
		0	
<b>8. Gross Total Income(6+7)</b>		√	1594900
			√ 1594900
<b>9. Deductions Under Chapter VI-A:</b>			
<b>(A) Sections 80C, 80CCC, and 80CCD</b>		<b>Gross Amt.</b>	<b>Deduction Amt</b>
		<b>Rs.</b>	<b>Rs.</b>
(a) EPF/GPF		21600	√ 21600
(b) APGL		0	
(c) PPF		50000	√ 50000
(d) LIC		9683	√ 9683
(e) PLI		0	0
(f) ULIP		0	0
(g) NSC		0	0
(h) Repayment of House loan		0	0
(i) Mutual Funds / Equity Savings		0	0
(j) Any Other Savings U/s 80C		50000	√ 50000
(k) Infrastructure Bonds		78000	√ 78000
(l) Children Education Fee		0	0
(m) Contribution to pension Fund U/s 80CCC		0	0
<b>Total(Chapter VI A)(A)</b>		209283	√ 150000

Sl. No.	Particulars	Debit Amt Rs.	Credit Amt Rs.	Probable Amt Rs.
1	Other Sections under Chapter VI A			
2	Section 80D	0	0	0
3	Section 80DD	0	0	0
4	Section 80DDB	0	0	0
5	Section 80E	0	0	0
6	Section 80EE	0	0	0
7	Section 80GG	0	0	0
8	Section 80G	0	0	0
9	Section 80H	0	0	0
10	Section 80IA	0	0	0
11	Section 80J	0	0	0
12	Section 80K	0	0	0
13	Section 80L	0	0	0
14	Section 80M	0	0	0
15	Section 80N	0	0	0
16	Section 80P	0	0	0
17	Section 80Q	0	0	0
18	Section 80R	0	0	0
19	Section 80S	0	0	0
20	Section 80T	0	0	0
21	Section 80U	0	0	0
22	Section 80V	0	0	0
23	Section 80W	0	0	0
24	Section 80X	0	0	0
25	Section 80Y	0	0	0
26	Section 80Z	0	0	0
27	Section 80ZA	0	0	0
28	Section 80ZB	0	0	0
29	Section 80ZC	0	0	0
30	Section 80ZD	0	0	0
31	Section 80ZE	0	0	0
32	Section 80ZF	0	0	0
33	Section 80ZG	0	0	0
34	Section 80ZH	0	0	0
35	Section 80ZI	0	0	0
36	Section 80ZJ	0	0	0
37	Section 80ZK	0	0	0
38	Section 80ZL	0	0	0
39	Section 80ZM	0	0	0
40	Section 80ZN	0	0	0
41	Section 80ZO	0	0	0
42	Section 80ZP	0	0	0
43	Section 80ZQ	0	0	0
44	Section 80ZR	0	0	0
45	Section 80ZS	0	0	0
46	Section 80ZT	0	0	0
47	Section 80ZU	0	0	0
48	Section 80ZV	0	0	0
49	Section 80ZW	0	0	0
50	Section 80ZX	0	0	0
51	Section 80ZY	0	0	0
52	Section 80ZZ	0	0	0
53	Section 80ZA	0	0	0
54	Section 80ZB	0	0	0
55	Section 80ZC	0	0	0
56	Section 80ZD	0	0	0
57	Section 80ZE	0	0	0
58	Section 80ZF	0	0	0
59	Section 80ZG	0	0	0
60	Section 80ZH	0	0	0
61	Section 80ZI	0	0	0
62	Section 80ZJ	0	0	0
63	Section 80ZK	0	0	0
64	Section 80ZL	0	0	0
65	Section 80ZM	0	0	0
66	Section 80ZN	0	0	0
67	Section 80ZO	0	0	0
68	Section 80ZP	0	0	0
69	Section 80ZQ	0	0	0
70	Section 80ZR	0	0	0
71	Section 80ZS	0	0	0
72	Section 80ZT	0	0	0
73	Section 80ZU	0	0	0
74	Section 80ZV	0	0	0
75	Section 80ZW	0	0	0
76	Section 80ZX	0	0	0
77	Section 80ZY	0	0	0
78	Section 80ZZ	0	0	0
79	Section 80ZA	0	0	0
80	Section 80ZB	0	0	0
81	Section 80ZC	0	0	0
82	Section 80ZD	0	0	0
83	Section 80ZE	0	0	0
84	Section 80ZF	0	0	0
85	Section 80ZG	0	0	0
86	Section 80ZH	0	0	0
87	Section 80ZI	0	0	0
88	Section 80ZJ	0	0	0
89	Section 80ZK	0	0	0
90	Section 80ZL	0	0	0
91	Section 80ZM	0	0	0
92	Section 80ZN	0	0	0
93	Section 80ZO	0	0	0
94	Section 80ZP	0	0	0
95	Section 80ZQ	0	0	0
96	Section 80ZR	0	0	0
97	Section 80ZS	0	0	0
98	Section 80ZT	0	0	0
99	Section 80ZU	0	0	0
100	Section 80ZV	0	0	0
101	Section 80ZW	0	0	0
102	Section 80ZX	0	0	0
103	Section 80ZY	0	0	0
104	Section 80ZZ	0	0	0
105	Section 80ZA	0	0	0
106	Section 80ZB	0	0	0
107	Section 80ZC	0	0	0
108	Section 80ZD	0	0	0
109	Section 80ZE	0	0	0
110	Section 80ZF	0	0	0
111	Section 80ZG	0	0	0
112	Section 80ZH	0	0	0
113	Section 80ZI	0	0	0
114	Section 80ZJ	0	0	0
115	Section 80ZK	0	0	0
116	Section 80ZL	0	0	0
117	Section 80ZM	0	0	0
118	Section 80ZN	0	0	0
119	Section 80ZO	0	0	0
120	Section 80ZP	0	0	0
121	Section 80ZQ	0	0	0
122	Section 80ZR	0	0	0
123	Section 80ZS	0	0	0
124	Section 80ZT	0	0	0
125	Section 80ZU	0	0	0
126	Section 80ZV	0	0	0
127	Section 80ZW	0	0	0
128	Section 80ZX	0	0	0
129	Section 80ZY	0	0	0
130	Section 80ZZ	0	0	0
131	Section 80ZA	0	0	0
132	Section 80ZB	0	0	0
133	Section 80ZC	0	0	0
134	Section 80ZD	0	0	0
135	Section 80ZE	0	0	0
136	Section 80ZF	0	0	0
137	Section 80ZG	0	0	0
138	Section 80ZH	0	0	0
139	Section 80ZI	0	0	0
140	Section 80ZJ	0	0	0
141	Section 80ZK	0	0	0
142	Section 80ZL	0	0	0
143	Section 80ZM	0	0	0
144	Section 80ZN	0	0	0
145	Section 80ZO	0	0	0
146	Section 80ZP	0	0	0
147	Section 80ZQ	0	0	0
148	Section 80ZR	0	0	0
149	Section 80ZS	0	0	0
150	Section 80ZT	0	0	0
151	Section 80ZU	0	0	0
152	Section 80ZV	0	0	0
153	Section 80ZW	0	0	0
154	Section 80ZX	0	0	0
155	Section 80ZY	0	0	0
156	Section 80ZZ	0	0	0
157	Section 80ZA	0	0	0
158	Section 80ZB	0	0	0
159	Section 80ZC	0	0	0
160	Section 80ZD	0	0	0
161	Section 80ZE	0	0	0
162	Section 80ZF	0	0	0
163	Section 80ZG	0	0	0
164	Section 80ZH	0	0	0
165	Section 80ZI	0	0	0
166	Section 80ZJ	0	0	0
167	Section 80ZK	0	0	0
168	Section 80ZL	0	0	0
169	Section 80ZM	0	0	0
170	Section 80ZN	0	0	0
171	Section 80ZO	0	0	0
172	Section 80ZP	0	0	0
173	Section 80ZQ	0	0	0
174	Section 80ZR	0	0	0
175	Section 80ZS	0	0	0
176	Section 80ZT	0	0	0
177	Section 80ZU	0	0	0
178	Section 80ZV	0	0	0
179	Section 80ZW	0	0	0
180	Section 80ZX	0	0	0
181	Section 80ZY	0	0	0
182	Section 80ZZ	0	0	0
183	Section 80ZA	0	0	0
184	Section 80ZB	0	0	0
185	Section 80ZC	0	0	0
186	Section 80ZD	0	0	0
187	Section 80ZE	0	0	0
188	Section 80ZF	0	0	0
189	Section 80ZG	0	0	0
190	Section 80ZH	0	0	0
191	Section 80ZI	0	0	0
192	Section 80ZJ	0	0	0
193	Section 80ZK	0	0	0
194	Section 80ZL	0	0	0
195	Section 80ZM	0	0	0
196	Section 80ZN	0	0	0
197	Section 80ZO	0	0	0
198	Section 80ZP	0	0	0
199	Section 80ZQ	0	0	0
200	Section 80ZR	0	0	0
201	Section 80ZS	0	0	0
202	Section 80ZT	0	0	0
203	Section 80ZU	0	0	0
204	Section 80ZV	0	0	0
205	Section 80ZW	0	0	0
206	Section 80ZX	0	0	0
207	Section 80ZY	0	0	0
208	Section 80ZZ	0	0	0
209	Section 80ZA	0	0	0
210	Section 80ZB	0	0	0
211	Section 80ZC	0	0	0
212	Section 80ZD	0	0	0
213	Section 80ZE	0	0	0
214	Section 80ZF	0	0	0
215	Section 80ZG	0	0	0
216	Section 80ZH	0	0	0
217	Section 80ZI	0	0	0
218	Section 80ZJ	0	0	0
219	Section 80ZK	0	0	0
220	Section 80ZL	0	0	0
221	Section 80ZM	0	0	0
222	Section 80ZN	0	0	0
223	Section 80ZO	0	0	0
224	Section 80ZP	0	0	0
225	Section 80ZQ	0	0	0
226	Section 80ZR	0	0	0
227	Section 80ZS	0	0	0
228	Section 80ZT	0	0	0
229	Section 80ZU	0	0	0
230	Section 80ZV	0	0	0
231	Section 80ZW	0	0	0
232	Section 80ZX	0	0	0
233	Section 80ZY	0	0	0
234	Section 80ZZ	0	0	0
235	Section 80ZA	0	0	0
236	Section 80ZB	0	0	0
237	Section 80ZC	0	0	0
238	Section 80ZD	0	0	0
239	Section 80ZE	0	0	0
240	Section 80ZF	0	0	0
241	Section 80ZG	0	0	0
242	Section 80ZH	0	0	0
243	Section 80ZI	0	0	0
244	Section 80ZJ	0	0	0
245	Section 80ZK	0	0	0
246	Section 80ZL	0	0	0
247	Section 80ZM	0	0	0
248	Section 80ZN	0	0	0
249	Section 80ZO	0	0	0
250	Section 80ZP	0	0	0
251	Section 80ZQ	0	0	0
252	Section 80ZR	0	0	0
253	Section 80ZS	0	0	0
254	Section 80ZT	0	0	0
255	Section 80ZU	0	0	0
256	Section 80ZV			

**Sree Vidyanikethan Engineering College (Autonomous)**

Sree Sainath Nagar, A. Rangampet, Tirupati

**ADMISSION ORDER 2016 - 2017 ( BTECH-EIE )**

<b>Admission No</b>	SVEC/BTECH-EIE/95/2016	<b>Category</b>	Convener
<b>Name of the Student</b>	KODURU NAVYA KRISHNA	<b>Degree</b>	Bachelor of Technology
<b>Father's Name</b>	K GIRIDHAR SASTRY	<b>Program</b>	BTECH-EIE
<b>Local Area</b>	Yes	<b>Gender</b>	Female
<b>Caste</b>	OC	<b>Sub Caste</b>	BRAHMAN
<b>Address</b>	BLOCK NO 6, AMARAVATI TEXTILES, MARTUR, MARTUR, 523301	<b>Phone No</b>	91 9603023870

**RANKS**

S.No	Exam	Rank Or Percentile
1	EAMCET	33506.00

**CERTIFICATES SUBMITTED**

S.No	Certificate Name	Original	Photocopy
1	SSC Marks List	Received	
2	Transfer Certificate	Received	Received
3	Study Certificate	Received	Received
4	Income Certificate		Received
5	Allotment Order	Received	Received
6	EAMCET Hall Ticket	Received	Received
7	EAMCET Rank Card	Received	Received
8	ICR Form	Received	Received
9	Intermediate Small Marks Memo	Received	Received
10	SSC Small Marks Memo		Received
11	Study and Conduct Certificate	Received	Received

16121A1031

**REMARKS**

- The candidate is provisionally admitted into Bachelor of Technology course in the program mentioned above in Sree Vidyanikethan Engineering College (Autonomous), A.Rangampet, for the Academic Year 2016 - 2017.
- The provisional allotment now made is liable for cancellation if it is found that certificates produced are fake at a later date and candidate is liable for criminal prosecution.

Date: 30/07/2016

Place: A.Rangampet

Prepared By

Signature of Sr. Administrative Officer

Signature of Principal

**Department Of Computer Science and Engineering**  
**Lesson Plan cum Diary 2016-17**

**Name of the Subject** : THEORY OF COMPUTATION (14BT50501)  
**Name of the faculty Members** : K.VIDHYAVATHI  
**Class& Semester** : III B.Tech I semester **Section:** CSE D

S. No.	Topic	No. of periods required	Date(s) covered	No. of periods used	Book(s) followed	Remarks
<b>UNIT – I: FINITE AUTOMATA</b>						
1.	Introduction to Finite Automata	1			T1	
2.	Structural Representations	1			T1	
3.	Automata and Complexity	1			T1	
4.	Tutorial-1	1				
5.	The Central Concepts of Automata Theory, An Informal Picture of Finite Automata	1			T1	
6.	Deterministic Finite Automata	1			T1	
7.	Nondeterministic Finite Automata	1			T1	
8.	Tutorial-2	1			T1	
9.	Finite Automata with $\epsilon$ -Transitions	1			T1	
10.	Formative test-1	1			T1	
Total no of periods required:		<b>10</b>	Total no of periods used:			
<b>UNIT – II: Regular Expressions</b>						
11.	Regular Expressions	1			T1	
12.	Tutorial-3	1				
13.	Finite Automata and Regular Expressions	1			T1	
14.	Applications of Regular Expressions	1			T1	
15.	Algebraic Laws for Regular Expression	1			T1	
16.	Tutorial-4	1			T1	
17.	Proving Languages not to be Regular	1			T1	
18.	Closure Properties of Regular Languages	1			T1	
19.	Equivalence and Minimization of Automata	1			T1	
20.	Tutorial-5	1			T1	
Total no of periods required:		<b>10</b>	Total no of periods used:			
<b>UNIT -III: CONTEXT-FREE GRAMMARS AND PUSH DOWN AUTOMATA</b>						
21.	Context-Free Grammars	1			T1	
22.	Parse Trees, Applications of Context-Free Grammars	1			T1	

23.	Ambiguity in Grammars and Languages	1	T1
24.	Tutorial-6	1	T1
25.	Normal Forms for Context-Free Grammars	1	T1
26.	The Pumping Lemma for Context-Free Languages	1	
27.	<b>PUSH DOWN AUTOMATA</b> Definition of the Pushdown Automaton, The Languages of a PDA	1	T1
28.	Tutorial-7	1	T1
29.	Equivalence Of PDA's And CFG's	1	
30.	Deterministic Pushdown Automata	1	T1
31.	Formative test-2	1	T1
Total no of periods required:		<b>11</b>	Total no of periods used:
<b>UNIT – IV: TURING MACHINES AND LINEAR BOUNDED AUTOMATA</b>			
32.	Tutorial-8	1	T1
33.	Types of Computational Problems	1	T1
34.	The Turing Machine	1	T1
35.	Programming Techniques for TM	1	
36.	Tutorial-9	1	T1
37.	Extensions to the Basic Turing Machine	1	T1
38.	Restricted Turing Machines	1	T1
39.	Turing Machines and Computers	1	T1
40.	Tutorial-10	1	T1
41.	The Model of Linear Bounded Automaton, Formative test-3	1	T1
Total no of periods required:		<b>10</b>	Total no of periods used:
<b>UNIT – V: UNDECIDABILITY</b>			
42.	Language That is Not Recursively Enumerable	2	T1
43.	An Undecidable Problem	3	T1
44.	Tutorial-11	1	T1
45.	Undecidable Problems About Turing Machines	2	T1
46.	Post's Correspondence Problem	2	T1
Total no of periods required:		<b>9</b>	Total no of periods used:
<b>Grand total of periods required:</b>		<b>51</b>	<b>Grand total of periods used:</b>

**Text Books:**

**T1:** John E. Hopcroft, Rajeev Motwani, Jeffrey D Ullman, "Introduction to Automata Theory, Languages and Computation", Third Edition, Pearson, 2011

**Reference Books:**

**R1:** K.L.P. Mishra and N.Chandrasekaran, "Theory of Computer Science:Automata Languages and Computation", Third Edition, Phi Learning, 2009

**R2 :** C Martin, "Introduction to Languages and the Theory of Computation", Third Edition, TMH, 2009

**Signature of the Faculty Member**  
**Signature of the Course Coordinator**

**Signature of the HOD**

**SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)**  
Sree Sainath Nagar, A. Rangampet, Tirupati, Chittoor, Andhra Pradesh

Report Name : List Of Courses  
Department : COMPUTER SCIENCE AND ENGINEERING  
Program : BTECH-CSE  
Regulation : SVEC14 - SVEC14  
Year : III year  
Semester : II Sem

Course Code	Course Name	Offered by Department	Offered To Program	Course Classification	Course Category	Course Type	Reference Course Code	Reference Course Name	Elective	Credits	Lecture Hours	Tutorial Hours	Practical Hours	Total Number Of Units
14BT34500	Managerial Economics and Principles of Accounting	COMPUTER SCIENCE AND ENGINEERING	BTECH-CSE	Theory	Mandatory	Core				3	3	1	0	5
14BT34501	Object Oriented Analysis and Design	COMPUTER SCIENCE AND ENGINEERING	BTECH-CSE	Theory	Mandatory	Core				3	3	1	0	5
14BT34501	Computer Networks	COMPUTER SCIENCE AND ENGINEERING	BTECH-CSE	Theory	Mandatory	Core				3	3	1	0	5
14BT34502	Web Programming	COMPUTER SCIENCE AND ENGINEERING	BTECH-CSE	Theory	Mandatory	Core				3	3	1	0	5
14BT34507	Software Project Management	COMPUTER SCIENCE AND ENGINEERING	BTECH-CSE	Theory	Mandatory	Core				3	3	1	0	5
14BT34502	Object Oriented Analysis and Design Lab	COMPUTER SCIENCE AND ENGINEERING	BTECH-CSE	Practical	Mandatory	Core				2	0	0	3	5
14BT34502	Web Programming Lab	COMPUTER SCIENCE AND ENGINEERING	BTECH-CSE	Practical	Mandatory	Core				2	0	0	3	5
14BT34502	Engineering Systems Analysis and Design	COMPUTER SCIENCE AND ENGINEERING	BTECH-CSE	Theory	Elective	Core		Elective		3	3	1	0	5
14BT34502	Engineering Systems Analysis and Design	COMPUTER SCIENCE AND ENGINEERING	BTECH-CSE	Theory	Elective	Core		Elective		3	3	1	0	5
14BT34502	Engineering Systems Analysis and Design	COMPUTER SCIENCE AND ENGINEERING	BTECH-IT	Theory	Elective	Core		Elective		3	3	1	0	5

# SREE VIDYANIKETHAN ENGINEERING COLLEGE

(Autonomous)

Sree Sainath Nagar, Tirupati- 517 102

(Affiliated to Jawaharlal Nehru Technological University Anantapur, Ananthapuramu)

Date: 03-04-2017

## Notification

**III B.Tech II Semester (SVEC-14) Regular**

**Examinations May, 2017**

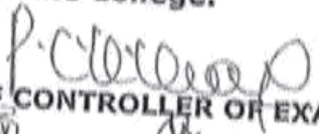
(For 2014 Regular and 2015 Lateral Entry Admitted Batches only)

The Students appearing for the above Examinations commencing from **30<sup>th</sup> May 2017** are informed that the applications will be received as per the schedule given below:

Without Late Fee	Up to	05.05.2017
With Late Fee of ₹ 100/-	Up to	08.05.2017
With Late Fee of ₹ 1000/-	Up to	10.05.2017
With Late Fee of ₹ 3000/-	Up to	12.05.2017

EXAMINATION FEE		
1.	WHOLE EXAMINATION	₹ 1,130-00

- Note: (i) Applications and Challan Forms can be downloaded from **NIVA** using your login credentials.
- (ii) Examination Fee should be paid at the Andhra Bank Extension Counter, SVEC, through challan for the total amount.  
**(Fee for Grade Sheet and Application included).**
- (iii) Filled-in applications should be handed over to the Examination Section along with original Challan receipt of Examination fee paid at Andhra Bank Extension Counter, Sree Vidyanikethan Engineering College.
- (iv) **Payment of Examination Fee and registration of examination does not guarantee eligibility for appearing for examinations.**
- (v) **Hall tickets will be issued only to the eligible candidates who fulfill the Attendance and Academic requirements of the College.**

  
CHIEF CONTROLLER OF EXAMINATIONS

Copy to : The Director, SVEC.  
The HODs, of CE, ME, EEE, ECE, CSE, EIE, IT & CSSE: with a request to arrange to read over in the respective class rooms and circulate among the staff members and display on Notice Board.  
The Examination Section.  
The S.A.O, S.V.E.C.  
The Manager, Andhra Bank.  
Hostel Notice Boards

# SREE VIDYANIKETHAN ENGINEERING COLLEGE (Autonomous)

Sree Sainath Nagar, Tirupati- 517 102

(Affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu)

## III B.Tech II Semester (SVEC-14) Regular Examinations May, 2017

### EXAMINATION SCHEDULE

Date: 03-04-2017  
Time: 10.00 AM To 01.00 PM

For 2014 Regular and 2015 Lateral Entry Admitted Batches only								
DATE /DAY	CIVIL	E.E.E	M.E	E.C.E	C.S.E	E.I.E	I.T	C.S.S.E
30.05.2017 TUESDAY	MANAGERIAL ECONOMICS AND PRINCIPLES OF ACCOUNTANCY 14BTSHS01	MANAGEMENT SCIENCE 14BTSHS02	MANAGERIAL ECONOMICS AND PRINCIPLES OF ACCOUNTANCY 14BTSHS01	DIGITAL SIGNAL PROCESSING 14BT60401	MANAGERIAL ECONOMICS AND PRINCIPLES OF ACCOUNTANCY 14BTSHS01	MANAGEMENT SCIENCE 14BTSHS02	MANAGERIAL ECONOMICS AND PRINCIPLES OF ACCOUNTANCY 14BTSHS01	MANAGERIAL ECONOMICS AND PRINCIPLES OF ACCOUNTANCY 14BTSHS01
	** MANAGEMENT SCIENCE 14BTSHS02							
01/06/2017 THURSDAY	REINFORCED CEMENT CONCRETE STRUCTURES-I 14BT60101	MICROPROCESSORS AND MICROCONTROLLERS 14BT60201	DESIGN OF MACHINE ELEMENTS-II 14BT60301	MICROPROCESSORS AND MICROCONTROLLERS 14BT60201	OBJECT ORIENTED ANALYSIS AND DESIGN 14BT60501	MICROPROCESSORS AND MICROCONTROLLERS 14BT60201	OBJECT ORIENTED ANALYSIS AND DESIGN 14BT60501	OBJECT ORIENTED ANALYSIS AND DESIGN 14BT60501
	** WATER SUPPLY ENGINEERING 14BT50103							
05/06/2017 MONDAY	FOUNDATION ENGINEERING 14BT60102	POWER ELECTRONICS 14BT60202	OPERATIONS RESEARCH 14BT60302	MICROWAVE ENGINEERING 14BT60402	COMPUTER NETWORKS 14BT51201	INDUSTRIAL INSTRUMENTATION-II 14BT61001	DATA WAREHOUSING AND DATA MINING 14BT61201	COMPUTER NETWORKS 14BT51201
		** LINEAR AND DIGITAL IC APPLICATIONS 14BT51003						
07/06/2017 WEDNESDAY	TRANSPORTATION ENGINEERING-I 14BT60103	SWITCH GEAR AND PROTECTION 14BT60203	HEAT TRANSFER 14BT60303	VLSI DESIGN 14BT60403	WEB PROGRAMMING 14BT61202	PROCESS CONTROL INSTRUMENTATION 14BT51002	WEB PROGRAMMING 14BT61202	WEB PROGRAMMING 14BT61202
09/06/2017 FRIDAY	WASTEWATER TECHNOLOGY 14BT60104	DISTRIBUTION OF ELECTRIC POWER 14BT60204	CAD/CAM 14BT60304	COMPUTER ORGANIZATION 14BT60401	SOFTWARE PROJECT MANAGEMENT 14BT71507	PRINCIPLES OF COMMUNICATIONS 14BT60401	DESIGN AND ANALYSIS OF ALGORITHMS 14BT40503	COMPIER DESIGN 14BT70501

12/06/2017 MONDAY	GROUND WATER DEVELOPMENT AND MANAGEMENT 14BT60157 (PE-I)					ARTIFICIAL INTELLIGENCE AND ROBOTICS 14BT60305	ARTIFICIAL INTELLIGENCE AND ROBOTICS 14BT60305
	HIGH VOLTAGE ENGINEERING 14BT60207(PE-I)		IMAGE PROCESSING 14BT60495(PE-I)		ARTIFICIAL INTELLIGENCE AND ROBOTICS 14BT60305	MANAGING INNOVATION AND ENTREPRENEURSHIP 14BT60308	MANAGING INNOVATION AND ENTREPRENEURSHIP 14BT60308
			TV AND RADAR ENGINEERING 14BT60406(PE-II)		BANKING AND INSURANCE 14BT60301	BANKING AND INSURANCE 14BT60301	BANKING AND INSURANCE 14BT60301
			ENTREPRENEURSHIP FOR MICRO, SMALL AND MEDIUM ENTERPRISES 14BT60303		ENTREPRENEURSHIP FOR MICRO, SMALL AND MEDIUM ENTERPRISES 14BT60303	ENTREPRENEURSHIP FOR MICRO, SMALL AND MEDIUM ENTERPRISES 14BT60303	ENTREPRENEURSHIP FOR MICRO, SMALL AND MEDIUM ENTERPRISES 14BT60303
			RURAL TECHNOLOGY 14BT70109		RURAL TECHNOLOGY 14BT70109	RURAL TECHNOLOGY 14BT70109	RURAL TECHNOLOGY 14BT60303
		COMPUTER NETWORKS 14BT51207(PE-II)		OBJECT ORIENTED PROGRAMMING 14BT41261(PE-III)		ENGINEERING SYSTEMS ANALYSIS AND DESIGN 14BT60502	ENGINEERING SYSTEMS ANALYSIS AND DESIGN 14BT60502
						ENGINEERING SYSTEMS ANALYSIS AND DESIGN 14BT60502	ENGINEERING SYSTEMS ANALYSIS AND DESIGN 14BT60502
						CYBER SECURITY AND LAWS 14BT60502	CYBER SECURITY AND LAWS 14BT60502
		SOLID WASTE MANAGEMENT 14BT60108 (PE-II)				CYBER SECURITY AND LAWS 14BT61204	CYBER SECURITY AND LAWS 14BT61204
						INDUSTRIAL AUTOMATION AND ROBOTICS 14BT70004 (PE-I)	INDUSTRIAL AUTOMATION AND ROBOTICS 14BT70004 (PE-I)

*P. Chelvaraj*  
3/4/2017  
CHIEF CONTROLLER OF EXAMINATIONS.

Copy to : The Director, SVEC  
The HODs, of CE, ME, EEE, ECE, EIE, IT and CSSE; with a request to arrange to read over in the respective class rooms and circulate among the staff members and display on notice Board; The S.A.O, S.V.E.C; The Examination Section; The Manager, SVEC Canteen; Estate Manager; Hostel Notice Boards.

# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

SREE SAIVNATH NAGAR, A.RANGAMPET

## III B.Tech II Semester (SVEC14) Regular - May, 2017

INFORMATION TECHNOLOGY

### LIST OF CANDIDATES REGISTERED FOR THE EXAMINATION

DL : 13/5/2017

H.T.No.	Name of the Candidate	Subjects											No. of Subjects Registered by the Candidate			
		14BTSHS01	14BT1201	14BT1202	14BT40503	14BT16501	14BT16005	14BT16008	14BT16HS01	14BT16HS03	14BT170105	14BT16502		14BT161204	14BT161221	14BT161222
10121A1200	S POOJITHA	✓	✓	✓	✓	✓		✓						✓	✓	8
13121A1201	MAJABOTHULA VINAY KUMAR	✓	✓	✓	✓	✓		✓							✓	8
13121A1203	PEDABALLE VINEELA REDDY	✓	✓	✓	✓	✓		✓							✓	8
14121A1201	A M NITHYASREE	✓	✓	✓	✓	✓		✓							✓	8
14121A1202	A YESHWANTH	✓	✓	✓	✓	✓		✓							✓	8
14121A1203	ASHWITHA SARODE	✓	✓	✓	✓	✓		✓							✓	8
14121A1204	BAOVELI NETHALI	✓	✓	✓	✓	✓		✓							✓	8
14121A1205	BALMIDI MOUNICA	✓	✓	✓	✓	✓		✓							✓	8
14121A1206	BARANA SARITHI	✓	✓	✓	✓	✓		✓							✓	8
14121A1207	BESTA BHAVANA	✓	✓	✓	✓	✓		✓							✓	8
14121A1208	BONDALAKUNTA RAMYATHA	✓	✓	✓	✓	✓		✓							✓	8
14121A1209	BOOPANA V S JASHWANTH	✓	✓	✓	✓	✓		✓							✓	8
14121A1210	BUGAMPALLU KAVITHA	✓	✓	✓	✓	✓		✓							✓	8
14121A1211	BYSAVI SRI SAI CHARITHA	✓	✓	✓	✓	✓		✓							✓	8
14121A1212	CHALLA THEJESWINI	✓	✓	✓	✓	✓		✓							✓	8
14121A1213	CHANDHANA K C	✓	✓	✓	✓	✓		✓							✓	8
14121A1214	CHAVANA KEERTHI	✓	✓	✓	✓	✓		✓							✓	8
14121A1215	CHITTANUR BHARGAVI	✓	✓	✓	✓	✓		✓							✓	8
14121A1216	CHOLIDAMMEGHANA	✓	✓	✓	✓	✓		✓							✓	8
14121A1217	CHUNDURU SAI VAMSI	✓	✓	✓	✓	✓		✓							✓	8
14121A1219	DERENGULA VENKATARAMANA	✓	✓	✓	✓	✓		✓							✓	8
14121A1220	DEVARAPALLI CHANTRA PRAKASH	✓	✓	✓	✓	✓		✓							✓	8
14121A1221	DUVURI SURYA PRAKASA PAVANI KUMAR	✓	✓	✓	✓	✓		✓							✓	8
14121A1222	ELLURU RAJASEKHAR MURTHY	✓	✓	✓	✓	✓		✓							✓	8
14121A1223	G APARNA	✓	✓	✓	✓	✓		✓							✓	8
14121A1224	GADHIRAJU SWETHA	✓	✓	✓	✓	✓		✓							✓	8
14121A1225	GILLA SANDEEPKUMAR	✓	✓	✓	✓	✓		✓							✓	8
14121A1226	GRAMMA SASKALA	✓	✓	✓	✓	✓		✓							✓	8

H.T.No.	Name of the Candidate	Subjects													No. of Subjects Registered by the Candidate	
		14BT56501	14BT61201	14BT61202	14BT40503	14BT60504	14BT60305	14BT50308	14BT65001	14BT6HS03	14BT70105	14BT65002	14BT61204	14BT61221		14BT61222
14121A1228	HAMSAGADDA PAVAN KUMAR	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1229	JALLA SUNIL KUMAR	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1230	LAMPALA SAI NAVYATHA	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1231	JUTURU VINEELA REDDY	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1232	K FAZINA	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1233	K HEMA	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1234	K LALITH KUMAR	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1235	K LALITHA	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1236	K R MANJU BHARGAM	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1237	K LUDAY BHASKAR	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1238	K V SHIVA RAMA KRISHNA VAMSI	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1240	KANDALA HARSHA TEJA	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1241	KANDAMALLA RAKESH	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1242	KAPILLURU VAMSI KRISHNA	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1243	KASULA KAMAKSHI DEVI	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1244	KATTHE GOPUL	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1245	KOGANTI SRI VIRAJA	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1246	KOTHAKOTA VIJAYA BHASKERGARI PAURNI	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1247	KUDITHI BHARATH	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1248	KUDUM SUCHARITHA	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1249	LINGASANI VINAYA	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1250	M PRASANATH	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1251	M THARUN KUMAR	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1252	MACHIREDDY NAVEEN REDDY	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1253	MALUREDDY ASRITHA SAI	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1254	MAMILLA SAYAPPAGARI DIVYA	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1255	MANIKONDA PAVANKALYANI	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1256	MATCHA SETHA ABHISHEK	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1258	MEDARA VASANTH KUMAR	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1259	MUCHURAM JYOTHI	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1260	MUDDULURU PRATHIMA	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1261	N NAGA SANGEET	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1263	NAISHADAM SREE MADHURI	✓	✓	✓	✓	✓							✓	✓	✓	8
14121A1264	NARINE LAKSHMI SUJATHA	✓	✓	✓	✓	✓							✓	✓	✓	8



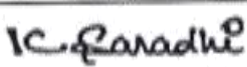
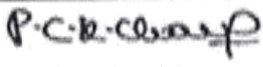
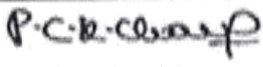
H.T.No.	Name of the Candidate	Subjects												No. of Subjects Registered by the Candidate		
		14BT5H501	14BT51201	14BT51202	14BT40503	14BT50501	14BT50305	14BT50308	14BT5H501	14BT5H503	14BT71109	14BT51204	14BT51221		14BT51222	
14121A12A1	THOTAMSETTY VISHNAVI	✓	✓	✓	✓	✓					✓	✓	✓	8		
14121A12A2	THOTHAREDDYGARI TEJASWINI	✓	✓	✓	✓	✓						✓	✓	8		
14121A12A3	VADLAMUDI PRATHYUSHA	✓	✓	✓	✓	✓						✓	✓	8		
14121A12A4	VAIKADARI NAGA HANEESHA	✓	✓	✓	✓	✓					✓	✓	✓	8		
14121A12A5	VENKAPUSA RADEESWAR REDDY	✓	✓	✓	✓	✓					✓	✓	✓	8		
14121A12A6	V L VAMSI KRISHNA	✓	✓	✓	✓	✓				✓		✓	✓	8		
14121A12A7	VAGANT DIVYASREE	✓	✓	✓	✓	✓					✓	✓	✓	8		
14121A12A8	VAGANTI NAVYASREE	✓	✓	✓	✓	✓					✓	✓	✓	8		
14121A12A9	FEDURAJMODE SREERAKHITH	✓	✓	✓	✓	✓					✓	✓	✓	8		
14121A12B0	VELUKURU SUPRAJA	✓	✓	✓	✓	✓					✓	✓	✓	8		
14121A12B1	VERRAMORUSU NEERAKA	✓	✓	✓	✓	✓					✓	✓	✓	8		
<b>Subject Wise Totals</b>		<b>107</b>	<b>107</b>	<b>107</b>	<b>107</b>	<b>107</b>	<b>9</b>	<b>4</b>	<b>3</b>	<b>1</b>	<b>7</b>	<b>4</b>	<b>79</b>	<b>107</b>	<b>107</b>	<b>856</b>

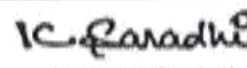
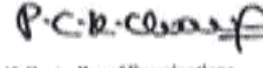
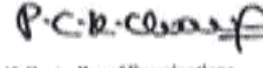
14BT5H501	MANAGERIAL ECONOMICS AND PRINCIPLES OF ACCOUNTANCY
14BT51201	DATA WAREHOUSING AND DATA MINING
14BT51202	WEB PROGRAMMING
14BT40503	DESIGN AND ANALYSIS OF ALGORITHMS
14BT5H501	OBJECT ORIENTED ANALYSIS AND DESIGN
14BT5H505	ARTIFICIAL INTELLIGENCE AND ROBOTICS
14BT50308	MANAGING INNOVATION AND ENTREPRENEURSHIP
14BT5H501	BANKING AND INSURANCE
14BT5H503	ENTREPRENEURSHIP FOR MICRO, SMALL AND MEDIUM ENTERPRISES
14BT70109	RURAL TECHNOLOGY
14BT50502	ENGINEERING SYSTEMS ANALYSIS AND DESIGN
14BT51204	CYBER SECURITY AND LAWS
14BT51221	COAO AND DATA MINING LAB
14BT51222	WEB PROGRAMMING LAB

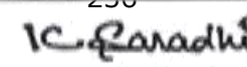
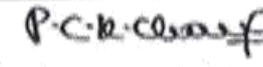
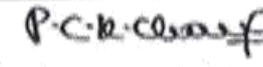
Addl. Controller of Examinations  
(UG Courses)

Controller of Examinations

Chief Controller of Examinations

 <b>SREE VIDYANIKETHAN</b> Engineering College (Autonomous)	<b>SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)</b> SREE SAINATH NAGAR, A. RANGAMPET, TIRUPATI <b>HALL TICKET</b>	<b>BTECH- CSSE</b> <b>TRIPPLICATE</b>																											
	<b>I B.Tech. II Semester (SVEC16) Regular Examinations, June 2017</b>																												
Centre : Sree Vidyanikethan Engineering College (Autonomous) H.T. No. : 15121A1516 Name of the Candidate : C YAMINI PRIYA Father's Name : T CHIRANJEEVI Month and Year of Examination : June 2017 Regular/Supplementary : Regular																													
<b>Details of Subjects registered for the examination</b>																													
<table border="1"> <tr><td>1</td><td>16BT1BS02</td><td>Engineering Physics</td></tr> <tr><td>2</td><td>16BT2BS01</td><td>Transformation Techniques and Partial Differential Equations</td></tr> <tr><td>3</td><td>16BT20441</td><td>Basic Electronic Devices and Circuits</td></tr> <tr><td>4</td><td>16BT21201</td><td>Object Oriented Programming through C++</td></tr> <tr><td>5</td><td>16BT21501</td><td>Digital Logic Design</td></tr> </table>	1	16BT1BS02	Engineering Physics	2	16BT2BS01	Transformation Techniques and Partial Differential Equations	3	16BT20441	Basic Electronic Devices and Circuits	4	16BT21201	Object Oriented Programming through C++	5	16BT21501	Digital Logic Design	<table border="1"> <tr><td>6</td><td>16BT1BS32</td><td>Engineering Physics Lab</td></tr> <tr><td>7</td><td>16BT20451</td><td>Analog and Digital Electronics Laboratory</td></tr> <tr><td>8</td><td>16BT21231</td><td>IT Workshop</td></tr> <tr><td>9</td><td>16BT21232</td><td>Object Oriented Programming Lab</td></tr> </table>	6	16BT1BS32	Engineering Physics Lab	7	16BT20451	Analog and Digital Electronics Laboratory	8	16BT21231	IT Workshop	9	16BT21232	Object Oriented Programming Lab	
1	16BT1BS02	Engineering Physics																											
2	16BT2BS01	Transformation Techniques and Partial Differential Equations																											
3	16BT20441	Basic Electronic Devices and Circuits																											
4	16BT21201	Object Oriented Programming through C++																											
5	16BT21501	Digital Logic Design																											
6	16BT1BS32	Engineering Physics Lab																											
7	16BT20451	Analog and Digital Electronics Laboratory																											
8	16BT21231	IT Workshop																											
9	16BT21232	Object Oriented Programming Lab																											
 Signature of the Candidate	 Controller of Examinations	 Chief Controller of Examinations																											

 <b>SREE VIDYANIKETHAN</b> Engineering College (Autonomous)	<b>SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)</b> SREE SAINATH NAGAR, A. RANGAMPET, TIRUPATI <b>HALL TICKET</b>	<b>BTECH- CSSE</b> <b>DUPLICATE</b>																											
	<b>I B.Tech. II Semester (SVEC16) Regular Examinations, June 2017</b>																												
Centre : Sree Vidyanikethan Engineering College (Autonomous) H.T. No. : 15121A1516 Name of the Candidate : C YAMINI PRIYA Father's Name : T CHIRANJEEVI Month and Year of Examination : June 2017 Regular/Supplementary : Regular																													
<b>Details of Subjects registered for the examination</b>																													
<table border="1"> <tr><td>1</td><td>16BT1BS02</td><td>Engineering Physics</td></tr> <tr><td>2</td><td>16BT2BS01</td><td>Transformation Techniques and Partial Differential Equations</td></tr> <tr><td>3</td><td>16BT20441</td><td>Basic Electronic Devices and Circuits</td></tr> <tr><td>4</td><td>16BT21201</td><td>Object Oriented Programming through C++</td></tr> <tr><td>5</td><td>16BT21501</td><td>Digital Logic Design</td></tr> </table>	1	16BT1BS02	Engineering Physics	2	16BT2BS01	Transformation Techniques and Partial Differential Equations	3	16BT20441	Basic Electronic Devices and Circuits	4	16BT21201	Object Oriented Programming through C++	5	16BT21501	Digital Logic Design	<table border="1"> <tr><td>6</td><td>16BT1BS32</td><td>Engineering Physics Lab</td></tr> <tr><td>7</td><td>16BT20451</td><td>Analog and Digital Electronics Laboratory</td></tr> <tr><td>8</td><td>16BT21231</td><td>IT Workshop</td></tr> <tr><td>9</td><td>16BT21232</td><td>Object Oriented Programming Lab</td></tr> </table>	6	16BT1BS32	Engineering Physics Lab	7	16BT20451	Analog and Digital Electronics Laboratory	8	16BT21231	IT Workshop	9	16BT21232	Object Oriented Programming Lab	
1	16BT1BS02	Engineering Physics																											
2	16BT2BS01	Transformation Techniques and Partial Differential Equations																											
3	16BT20441	Basic Electronic Devices and Circuits																											
4	16BT21201	Object Oriented Programming through C++																											
5	16BT21501	Digital Logic Design																											
6	16BT1BS32	Engineering Physics Lab																											
7	16BT20451	Analog and Digital Electronics Laboratory																											
8	16BT21231	IT Workshop																											
9	16BT21232	Object Oriented Programming Lab																											
 Signature of the Candidate	 Controller of Examinations	 Chief Controller of Examinations																											

 <b>SREE VIDYANIKETHAN</b> Engineering College (Autonomous)	<b>SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)</b> SREE SAINATH NAGAR, A. RANGAMPET, TIRUPATI <b>HALL TICKET</b>	<b>BTECH- CSSE</b> <b>ORIGINAL</b>																											
	<b>I B.Tech. II Semester (SVEC16) Regular Examinations, June 2017</b>																												
Centre : Sree Vidyanikethan Engineering College (Autonomous) H.T. No. : 15121A1516 Name of the Candidate : C YAMINI PRIYA Father's Name : T CHIRANJEEVI Month and Year of Examination : June 2017 Regular/Supplementary : Regular																													
<b>Details of Subjects registered for the examination</b>																													
<table border="1"> <tr><td>1</td><td>16BT1BS02</td><td>Engineering Physics</td></tr> <tr><td>2</td><td>16BT2BS01</td><td>Transformation Techniques and Partial Differential Equations</td></tr> <tr><td>3</td><td>16BT20441</td><td>Basic Electronic Devices and Circuits</td></tr> <tr><td>4</td><td>16BT21201</td><td>Object Oriented Programming through C++</td></tr> <tr><td>5</td><td>16BT21501</td><td>Digital Logic Design</td></tr> </table>	1	16BT1BS02	Engineering Physics	2	16BT2BS01	Transformation Techniques and Partial Differential Equations	3	16BT20441	Basic Electronic Devices and Circuits	4	16BT21201	Object Oriented Programming through C++	5	16BT21501	Digital Logic Design	<table border="1"> <tr><td>6</td><td>16BT1BS32</td><td>Engineering Physics Lab</td></tr> <tr><td>7</td><td>16BT20451</td><td>Analog and Digital Electronics Laboratory</td></tr> <tr><td>8</td><td>16BT21231</td><td>IT Workshop</td></tr> <tr><td>9</td><td>16BT21232</td><td>Object Oriented Programming Lab</td></tr> </table>	6	16BT1BS32	Engineering Physics Lab	7	16BT20451	Analog and Digital Electronics Laboratory	8	16BT21231	IT Workshop	9	16BT21232	Object Oriented Programming Lab	
1	16BT1BS02	Engineering Physics																											
2	16BT2BS01	Transformation Techniques and Partial Differential Equations																											
3	16BT20441	Basic Electronic Devices and Circuits																											
4	16BT21201	Object Oriented Programming through C++																											
5	16BT21501	Digital Logic Design																											
6	16BT1BS32	Engineering Physics Lab																											
7	16BT20451	Analog and Digital Electronics Laboratory																											
8	16BT21231	IT Workshop																											
9	16BT21232	Object Oriented Programming Lab																											
 Signature of the Candidate	 Controller of Examinations	 Chief Controller of Examinations																											

# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

College Code : 12

Date of Examination :   
Examination for (Year & Sem.): III B.Tech II Sem (SVEC14)

Name of the Subject:   
Q.P. Code:

Room No.:

## SEATING PLAN

	ROW-I	ROW-II	ROW-III	ROW-IV
H.T.No. ⇒	<input type="text" value="13121A0107"/>	<input type="text" value="14121A0105"/>	<input type="text" value="14121A0111"/>	<input type="text" value="14121A0117"/>
H.T.No. ⇒	<input type="text" value="13121A0119"/>	<input type="text" value="14121A0106"/>	<input type="text" value="14121A0112"/>	<input type="text" value="14121A0118"/>
H.T.No. ⇒	<input type="text" value="14121A0101"/>	<input type="text" value="14121A0107"/>	<input type="text" value="14121A0113"/>	<input type="text" value="14121A0119"/>
H.T.No. ⇒	<input type="text" value="14121A0102"/>	<input type="text" value="14121A0108"/>	<input type="text" value="14121A0114"/>	<input type="text" value="14121A0120"/>
H.T.No. ⇒	<input type="text" value="14121A0103"/>	<input type="text" value="14121A0109"/>	<input type="text" value="14121A0115"/>	<input type="text" value="14121A0121"/>
H.T.No. ⇒	<input type="text" value="14121A0104"/>	<input type="text" value="14121A0110"/>	<input type="text" value="14121A0116"/>	<input type="text" value="14121A0122"/>

Number of Candidates Registered:   
Number of Candidates Absent:   
Number of Candidates Present:

Signature of the Invigilator(s)

1.

2.

Signature of the Chief Superintendent

# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

SREE SAINATH NAGAR, A.RANGAMPET - 517 102

## III B.Tech. II SEM. (SVEC-14) END EXAMINATIONS, MAY, 2017

TIMING: 10.00 AM to 01:00 PM

DATE: 30.05.2017

S. NO	BRANCH	Block	Room No.	HALL TICKET NUMBERS	TOTAL
1.	<b>CE</b>	MAIN BLOCK	<b>101</b>	<b>13121A0107, 13121A0119 14121A0101-14121A0122</b>	<b>24</b>
2.		EAST BLOCK	<b>125</b>	<b>14121A0123-14121A0149</b>	<b>24</b>
3.		EAST BLOCK	<b>126</b>	<b>14121A0150-14121A0174</b>	<b>24</b>
4.		EAST BLOCK	<b>128</b>	<b>14121A0175-14121A01A0</b>	<b>24</b>
5.		EAST BLOCK	<b>131</b>	<b>14121A01A1-14121A01B5 15125A0101-15125A0109</b>	<b>24</b>
6.		EAST BLOCK	<b>133</b>	<b>15125A0110-15125A0129</b>	<b>19</b>
7.	<b>EEE</b>	SOUTH BLOCK	<b>323</b>	<b>12121A02C3, 12121A02F5 14121A0201-14121A0222</b>	<b>24</b>
8.		SOUTH BLOCK	<b>324</b>	<b>14121A0223-14121A0246</b>	<b>24</b>
9.		SOUTH BLOCK	<b>327</b>	<b>14121A0247-14121A0271</b>	<b>24</b>
10.		MAIN BLOCK	<b>330</b>	<b>14121A0272-14121A0298</b>	<b>24</b>
11.		MAIN BLOCK	<b>331</b>	<b>14121A0299-14121A02C3</b>	<b>24</b>
12.		MNS BLOCK	<b>503</b>	<b>14121A02C4-14121A02E7</b>	<b>24</b>
13.		MNS BLOCK	<b>504</b>	<b>14121A02E8-14121A02H4</b>	<b>24</b>
14.		MNS BLOCK	<b>516</b>	<b>14121A02H5-14121A02K8</b>	<b>24</b>
15.		MNS BLOCK	<b>522</b>	<b>14121A02K9-14121A02N3</b>	<b>24</b>
16.		MNS BLOCK	<b>523</b>	<b>14121A02N4-14121A02P2 15125A0201-15125A0215</b>	<b>24</b>
17.		MNS BLOCK	<b>603</b>	<b>15125A0216-15125A0239</b>	<b>24</b>
18.		MNS BLOCK	<b>604</b>	<b>151250240-15125A0256</b>	<b>15</b>
19.	<b>ME</b>	EAST BLOCK	<b>222</b>	<b>14121A0302-14121A0325</b>	<b>24</b>
20.		EAST BLOCK	<b>224</b>	<b>14121A0326-14121A0351</b>	<b>24</b>
21.		EAST BLOCK	<b>229</b>	<b>14121A0352-14121A0376</b>	<b>24</b>
22.		EAST BLOCK	<b>233</b>	<b>14121A0377-14121A03A2</b>	<b>24</b>
23.		MAIN BLOCK	<b>301</b>	<b>14121A03A3-14121A03C6</b>	<b>24</b>
24.		MAIN BLOCK	<b>302</b>	<b>14121A03C7-14121A03F0</b>	<b>24</b>
25.		SOUTH BLOCK	<b>311</b>	<b>14121A03F1-14121A03H1 15125A0301-15125A0303</b>	<b>24</b>

S. NO	BRANCH	Block	Room No.	HALL TICKET NUMBERS	TOTAL	
26.		SOUTH BLOCK	321	15125A0304-15125A0327	24	
27.		SOUTH BLOCK	322	15125A0328-15125A0345	18	
28.	ECE	MAIN BLOCK	101	14121A0401-14121A0425	24	
29.		MAIN BLOCK	125	14121A0426-14121A0452	24	
30.		EAST BLOCK	126	14121A0454-14121A0477	24	
31.		EAST BLOCK	128	14121A0478-14121A04A3	24	
32.		EAST BLOCK	131	14121A04A4-14121A04C7	24	
33.		EAST BLOCK	133	14121A04C8-14121A04F2	24	
34.		EAST BLOCK	134	14121A04F3-14121A04H8	24	
35.		MAIN BLOCK	201	14121A04H9-14121A04L3	24	
36.		ECE	SOUTH BLOCK	207	14121A04L4-14121A04N9	24
37.			SOUTH BLOCK	208	14121A04P0-14121A04P7 15125A0401-15125A0417	24
38.	EAST BLOCK		221	15125A0418-15125A0441	24	
39.	MAIN BLOCK		301	15125A0442-15125A0451	10	
40.	CSE	SOUTH BLOCK	323	13121A0580, 13121A05E5 14121A0501-14121A0522	24	
41.		SOUTH BLOCK	324	14121A0523-14121A0548	24	
42.		SOUTH BLOCK	327	14121A0549-14121A0573	24	
43.		MAIN BLOCK	330	14121A0574-14121A05A1	24	
44.		MAIN BLOCK	331	14121A05A2-14121A05C5	24	
45.		MNS BLOCK	503	14121A05C6-14121A05F0	24	
46.		MNS BLOCK	504	14121A05F1-14121A05H5	24	
47.		MNS BLOCK	516	14121A05H6-14121A05L0	24	
48.		MNS BLOCK	522	14121A05L1-14121A05N4 15125A0501	24	
49.		MNS BLOCK	523	15125A0502-15125A0526	24	
50.		EAST BLOCK	221	15125A0527-15125A0531	05	
51.	EIE	EAST BLOCK	222	12121A1065, 13121A1025 13121A1053, 13121A1065 13121A10A5 14121A1001-14121A1019	24	
52.		EAST BLOCK	224	14121A1020-14121A1044	24	
53.		EAST BLOCK	229	14121A1045-14121A1071	24	

S. NO	BRANCH	Block	Room No.	HALL TICKET NUMBERS	TOTAL
54.		EAST BLOCK	233	14121A1072-14121A1090 15125A1002-15125A1005	24
55.		MAIN BLOCK	301	15125A1006-15125A1013	08
56.	IT	EAST BLOCK	134	10121A12A0, 13121A1261 13121A1273 14121A1201-14121A1222	24
57.		MAIN BLOCK	201	14121A1223-14121A1248	24
58.		SOUTH BLOCK	207	14121A1249-14121A1275	24
59.		SOUTH BLOCK	208	14121A1276-14121A12A0	24
60.		EAST BLOCK	221	14121A12A1-14121A12B1	11
61.	CSSE	MNS BLOCK	603	12121A1556, 13121A1510 13121A1567 14121A1502-14121A1526	24
62.		MNS BLOCK	604	14121A1527-14121A1552	24
63.		MNS BLOCK	605	14121A1553-14121A1578	24
64.		MNS BLOCK	606	14121A1579-14121A15A5	24

# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

College Code : 12

Date of Examination :   
Examination for (Year & Sem.): III B.Tech II Sem (SVEC14)

Name of the Subject:   
Q.P. Code:

Room No.:

## SEATING PLAN

	ROW-I	ROW-II	ROW-III	ROW-IV
H.T.No. ⇒	14121A0123	14121A0131	14121A0137	14121A0143
H.T.No. ⇒	14121A0124	14121A0132	14121A0138	14121A0145
H.T.No. ⇒	14121A0125	14121A0133	14121A0139	14121A0146
H.T.No. ⇒	14121A0126	14121A0134	14121A0140	14121A0147
H.T.No. ⇒	14121A0128	14121A0135	14121A0141	14121A0148
H.T.No. ⇒	14121A0130	14121A0136	14121A0142	14121A0149

Number of Candidates Registered:   
Number of Candidates Absent:   
Number of Candidates Present:

Signature of the Invigilator(s)

- 1.
- 2.

Signature of the Chief Superintendent

**SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS**

Sree Sainath Nagar, A. Rangampet, Tirupati, Chittoor, Andhra Pradesh

**I B.Tech. II Semester (SVEC16) Regular Examinations, June 2017****INFORMATION TECHNOLOGY****3S01 TRANSFORMATION TECHNIQUES AND PARTIAL DIFFERENTIAL EQU/**

Date : 21/06/2017 10:00AM 1:00PM

S.No.	Roll Number	Code
1	16121A12B6	9383
2	16121A1254	9384
3	16121A1273	9385
4	16121A1251	9386
5	16121A1272	9387
6	16121A1249	9388
7	16121A12B5	9389
8	16121A1248	9390
9	16121A1271	9391
10	16121A12B7	9392
11	16121A1247	9393
12	16121A1270	9394
13	16121A1253	9395
14	16121A1246	9396
15	16121A1255	9397
16	16121A1240	9398
17	16121A1256	9399
18	16121A1269	9400
19	16121A1239	9401
20	16121A12B4	9402
21	16121A1267	9403
22	16121A1238	9404
23	16121A12B3	9405
24	16121A1237	9406
25	16121A12B2	9407
26	16121A12B1	9408
27	16121A1266	9409
28	16121A1242	9410
29	16121A1291	9411
30	16121A1265	9412
31	16121A1245	9413
32	16121A1290	9414
33	16121A1236	9415
34	16121A1289	9416
35	16121A1288	9417
36	16121A1235	9418
37	16121A1243	9419
38	16121A1264	9420
39	16121A1287	9421
40	16121A1234	9422
41	16121A1286	9423
42	16121A1244	9424
43	16121A1263	9425
44	16121A1257	9426
45	16121A1262	9427
46	16121A1285	9428
47	16121A1232	9429

48	16121A1284	9430
49	16121A1231	9431
50	16121A1283	9432
51	16121A1230	9433
52	16121A1282	9434
53	16121A1225	9435
54	16121A1281	9436
55	16121A1227	9437
56	16121A1280	9438
57	16121A1226	9439
58	16121A1268	9440
59	16121A1224	9441
60	16121A12B0	9442
61	16121A1223	9443
62	16121A12A5	9444
63	16121A1221	9445
64	16121A12A4	9446
65	16121A12A3	9447
66	16121A1233	9448
67	16121A1217	9449
68	16121A12A2	9450
69	16121A1216	9451
70	16121A12A9	9452
71	16121A1261	9453
72	16121A1279	9454
73	16121A12B8	9455
74	16121A1219	9456
75	16121A1258	9457
76	16121A1229	9458
77	16121A12A1	9459
78	16121A1212	9460
79	16121A1211	9461
80	16121A12A0	9462
81	16121A1214	9463
82	16121A1278	9464
83	16121A1277	9465
84	16121A1215	9466
85	16121A1299	9467
86	16121A1228	9468
87	16121A1209	9469
88	16121A1222	9470
89	16121A1250	9471
90	16121A1210	9472
91	16121A1203	9473
92	16121A12A7	9474
93	16121A1276	9475
94	16121A1260	9476
95	16121A12A8	9477
96	16121A1220	9478
97	16121A1252	9479
98	16121A1259	9480
99	16121A1298	9481
100	16121A1274	9482
101	16121A1213	9483
102	16121A1297	9484
103	16121A1207	9485

104	16121A1296	9486
105	16121A1206	9487
106	16121A12A6	9488
107	16121A1275	9489
108	16121A1208	9490
109	16121A1295	9491
110	16121A1202	9492
111	16121A1294	9493
112	16121A1204	9494
113	16121A1293	9495
114	16121A1201	9496
115	16121A1292	9497
116	15121A1237	9498

VERIFIED BY  
EXAMINATION

ADDL. CONTROLLER OF

CONTROLLER OF

EXAMINATION

**SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)**

Sree Sainath Nagar, A. Rangampet, Tirupati, Chittoor, Andhra Pradesh

III B.Tech II Semester (SVEC-14) Regular Examinations May, 2017

**BTECH-ECE****MICROPROCESSORS AND MICROCONTROLLERS****EXTERNAL MARKS REPORT**

S.No.	Roll Number	Code	Marks
1	14121A04G1		A
2	14121A0499	74795	57
3	14121A04M2	74796	51
4	14121A04G6	74797	44
5	14121A04M1	74798	40
6	15125A0410	74799	49
7	15125A0437	74800	32
8	14121A04N1	74801	38
9	15125A0419	74802	56
10	14121A0446	74803	47
11	14121A0488	74804	50
12	15125A0412	74805	49
13	14121A04M7	74806	51
14	15125A0438	74807	40
15	14121A04P1	74808	51
16	15125A0411	74809	41
17	14121A0442	74810	15
18	14121A0484	74811	45
19	14121A04A0	74812	49
20	14121A04E8	74813	35
21	14121A04D4	74814	40
22	14121A04L4	74815	44
23	14121A04M5	74816	59
24	14121A04B0	74817	28
25	15125A0429	74818	51
26	14121A0467	74819	55
27	14121A0452	74820	50
28	15125A0450	74821	49
29	15125A0404	74822	48
30	14121A04N5	74823	48
31	15125A0434	74824	51
32	14121A0413	74825	67
33	14121A04A8	74826	50
34	14121A04P5	74827	37
35	14121A04K9	74828	49
36	14121A0490	74829	42
37	14121A04N4	74830	55
38	15125A0435	74831	52
39	15125A0448	74832	46
40	15125A0418	74833	43
41	14121A04H5	74834	58
42	14121A04H1	74835	41
43	14121A0408	74836	51
44	15125A0414	74837	58
45	14121A04J1	74838	50
46	14121A04G9	74839	44

47	14121A04N2	74840	48
48	15125A0446	74841	42
49	14121A0432	74842	55
50	14121A0491	74843	48
51	15125A0442	74844	55
52	15125A0406	74845	49
53	14121A0489	74846	62
54	14121A04G2	74847	55
55	14121A04L1	74848	54
56	14121A04F7	74849	56
57	15125A0430	74850	55
58	14121A04G4	74851	55
59	15125A0425	74852	60
60	14121A04J9	74853	54
61	15125A0401	74854	65
62	15125A0424	74855	66
63	14121A04D3	74856	56
64	14121A04L8	74857	68
65	14121A0482	74858	65
66	14121A0496	74859	67
67	15125A0436	74860	51
68	15125A0415	74861	61
69	14121A04M3	74862	43
70	15125A0426	74863	56
71	15125A0421	74864	53
72	14121A04N7	74865	69
73	15125A0433	74866	53
74	14121A0451	74867	60
75	14121A0492	74868	59
76	14121A04H2	74869	38
77	14121A04F3	74870	63
78	14121A0450	74871	63
79	14121A04N8	74872	65
80	14121A04K1	74873	57
81	14121A04P7	74874	53
82	15125A0423	74875	31
83	15125A0427	74876	57
84	14121A04F5	74877	47
85	14121A04J8	74878	44
86	15125A0431	74879	41
87	15125A0420	74880	49
88	14121A04P6	74881	52
89	15125A0402	74882	62
90	15125A0428	74883	44
91	14121A04H3	74884	51
92	14121A04H4	74885	46
93	15125A0451	74886	54
94	15125A0403	74887	61
95	15125A0432	74888	61
96	14121A0423	74889	66
97	14121A04E0	74890	63
98	14121A04D2	74891	56
99	14121A04B9	74892	67
100	14121A0405	74893	55
101	14121A0418	74894	55
102	14121A04C0	74895	34

103	14121A04E5	74896	56
104	14121A0479	74897	59
105	14121A04G8	74898	48
106	14121A04J0	74899	52
107	15125A0441	74900	61
108	15125A0407	74901	54
109	14121A04M9	74902	66
110	15125A0440	74903	52
111	14121A04H8	74904	62
112	14121A04D0	74905	67
113	14121A0462	74906	44
114	15125A0444	74907	41
115	15125A0408	74908	63
116	14121A0443	74909	68
117	14121A0487	74910	34
118	14121A0407	74911	41
119	14121A0425	74912	70
120	14121A0461	74913	31
121	14121A0433	74914	57
122	14121A04E6	74915	36
123	14121A04D1	74916	52
124	14121A04H9	74917	57
125	14121A04B6	74918	54
126	14121A04E3	74919	53
127	14121A0460	74920	50
128	14121A04B7	74921	56
129	14121A0445	74922	56
130	14121A04E2	74923	49
131	14121A04E1	74924	57
132	14121A04B8	74925	51
133	14121A0406	74926	44
134	14121A04L0	74927	53
135	14121A04G0	74928	46
136	14121A0478	74929	54
137	14121A04K8	74930	54
138	14121A0474	74931	53
139	14121A04K5	74932	42
140	15125A0422	74933	52
141	14121A04A7	74934	56
142	14121A0466	74935	37
143	14121A0427	74936	57
144	14121A04B1	74937	47
145	14121A04A3	74938	39
146	14121A04B5	74939	53
147	14121A04L3	74940	50
148	15125A0449	74941	50
149	15125A0405	74942	45
150	14121A0498	74943	53
151	14121A04G5	74944	51
152	14121A04M0	74945	50
153	14121A0438	74946	56
154	14121A04A1	74947	50
155	14121A0454	74948	56
156	14121A0472	74949	59
157	14121A0441	74950	53
158	14121A04M4	74951	58

159	15125A0443	74952	50
160	14121A0456	74953	46
161	15125A0416	74954	39
162	14121A04P2	74955	58
163	15125A0417	74956	52
164	14121A04D6	74957	47
165	14121A04L7	74958	40
166	14121A04P0	74959	46
167	14121A0481	74960	54
168	14121A0477	74961	53
169	14121A0437	74962	54
170	14121A04C7	74963	52
171	14121A04D8	74964	51
172	14121A04D7	74965	35
173	14121A04L9	74966	47
174	14121A04C4	74967	48
175	14121A04E9	74968	49
176	14121A0455	74969	47
177	14121A0429	74970	58
178	14121A0473	74971	52
179	14121A0471	74972	49
180	14121A0439	74973	50
181	14121A04F2	74974	41
182	14121A0458	74975	54
183	14121A0431	74976	53
184	14121A04C3	74977	46
185	14121A04F1	74978	43
186	14121A0409	74979	60
187	14121A0401	74980	46
188	14121A0422	74981	50
189	14121A04C5	74982	57
190	14121A0440	74983	48
191	14121A0483	74984	45
192	14121A0497	74985	43
193	14121A0457	74986	49
194	14121A0436	74987	40
195	14121A04C6	74988	48
196	14121A04F0	74989	46
197	14121A0411	74990	46
198	14121A0464	74991	53
199	14121A0426	74992	58
200	14121A04H0	74993	44
201	14121A04H7	74994	57
202	14121A0449	74995	55
203	14121A0494	74996	47
204	14121A04A4	74997	50
205	14121A04B4	74998	51
206	14121A0417	74999	37
207	14121A0463	75000	47
208	14121A0412	75001	48
209	14121A0415	75002	47
210	14121A04A6	75003	52
211	14121A0465	75004	32
212	14121A0434	75005	49
213	14121A04B2	75006	45
214	14121A04N3	75007	39

215	15125A0447	75008	42
216	14121A04A5	75009	51
217	14121A04B3	75010	38
218	14121A0416	75011	48
219	15125A0439	75012	48
220	14121A04P4	75013	42
221	15125A0413	75014	33
222	14121A04C9	75015	44
223	14121A04L6	75016	64
224	14121A0404	75017	59
225	14121A0419	75018	33
226	14121A04M8	75019	59
227	15125A0445	75020	67
228	14121A04D5	75021	62
229	14121A04L5	75022	60
230	14121A04P3	75023	41
231	14121A04L2	75024	57
232	14121A04K7	75025	56
233	14121A04K4	75026	54
234	14121A04F6	75027	45
235	14121A04K3	75028	43
236	14121A04A9	75029	54
237	14121A04N0	75030	60
238	14121A0470	75031	45
239	14121A04J4	75032	59
240	14121A04D9	75033	67
241	14121A04C2	75034	58
242	14121A0459	75035	53
243	14121A0430	75036	58
244	14121A0402	75037	47
245	14121A0421	75038	57
246	14121A0486	75039	57
247	14121A0495	75040	44
248	14121A0476	75041	55
249	14121A0435	75042	55
250	14121A04A2	75043	57
251	14121A04C1	75044	63
252	14121A0403	75045	62
253	14121A0420	75046	57
254	14121A04E7	75047	63
255	14121A04C8	75048	54
256	14121A0475	75049	62
257	14121A04F9	75050	55
258	14121A04F8	75051	62
259	14121A0414	75052	59
260	14121A0428	75053	53
261	14121A04K6	75054	66
262	14121A04J2	75055	51
263	14121A04J7	75056	56
264	14121A04N9	75057	62
265	14121A04J3	75058	62
266	14121A04F4	75059	53
267	14121A04K0	75060	41
268	14121A0424	75061	57
269	14121A0469	75062	49
270	14121A04J5	75063	54

**SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)**  
 SREE SANKAR NIGAR, A. RAMGAMPET, TRIPURATHODUR, ANDHRA PRADESH  
 (AFFILIATED TO JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR, ANANTAPURAM)  
**II B.Tech II Semester (SVEC-14) Regular Examinations May, 2016**  
**ELECTRONICS AND INSTRUMENTATION ENGINEERING**

Date : 25/12/2017

S.No.	Roll Number	Name of the Student	14B744NS02		14B744NS01		14B744NS03		14B744NS04		14B744NS05		14B744NS06		14B744NS07		14B744NS08		14B744NS09		14B744NS10																			
			BE/EM Code	TOT	BE/EM Code	TOT	BE/EM Code	TOT	BE/EM Code	TOT	BE/EM Code	TOT	BE/EM Code	TOT	BE/EM Code	TOT	BE/EM Code	TOT	BE/EM Code	TOT	BE/EM Code	TOT	BE/EM Code	TOT																
1	1312TA1025	S TYES-SANKARATH YADAV	59	43547	12	13	25	36720	7	15	43081	0	15	16	43313	15	23	39142	12	4	15	43081	0	15	33	43015	9	14	23	22	50	52	16	35	53					
2	1312TA1026	MADANABETHI BIRU POOTH	58	43294	17	26	45	36724	25	40	43073	16	30	46	43347	21	33	39125	17	28	45	43073	16	30	46	43347	21	33	37	22	34	56	22	39	61					
3	1312TA1025	NAVEEN P	59	43228	12	7	15	36730	16	25	43055	9	9	18	43361	13	0	39154	12	21	33	43055	9	9	18	43361	13	0	52	21	26	48	19	38	57					
4	1312TA1045	UPPARA KADIVALA BALAMAHESH	8	A	8	A	8	3	A	3	0	A	0	0	0	A	0	3	0	A	0	0	0	A	0	0	0	5	A	6	22	32	34	17	28	45				
5	1412TA1001	ARAVA HARMA	76	43963	27	50	77	36733	23	44	43065	22	43	65	43354	27	52	39130	23	40	63	43065	22	43	65	43354	27	52	89	41026	28	45	73	24	45	69	21	47	68	
6	1412TA1002	ARCOOT MANASA SAI	75	45100	26	51	77	36743	23	37	43057	16	36	56	43354	21	22	39145	22	45	67	43057	16	36	56	43354	21	22	43	41022	26	42	58	23	45	66	21	46	67	
7	1412TA1025	AYYARU PRATHYUSHA	58	45126	26	39	65	36736	21	42	43081	16	33	51	43398	26	41	39134	14	26	42	43081	16	33	51	43398	26	41	67	40967	20	42	62	23	43	66	20	37	57	
8	1412TA1004	B LALU PRASANTH	48	45122	23	35	58	36736	11	39	43067	16	30	48	43315	21	55	39147	23	32	55	43067	16	30	48	43315	21	55	56	40969	9	30	42	21	43	65	20	39	58	
9	1412TA1005	B M PARTHIBAN	64	43356	26	44	70	36733	22	43	43068	20	26	48	43345	22	36	39173	16	33	52	43068	20	26	48	43345	22	36	58	41022	23	36	59	23	41	64	21	43	65	
10	1412TA1006	BACHU PRATHYUSHA	70	43264	25	48	73	36733	22	51	43059	27	42	69	43362	25	42	39167	28	33	61	43059	27	42	69	43362	25	42	65	41025	25	54	79	23	46	69	20	39	59	
11	1412TA1007	BADARI SIVA VENKATA SAI BACHAV	64	43390	24	46	71	36712	22	45	43112	17	36	53	43362	19	32	39142	17	36	56	43112	17	36	53	43362	19	32	51	41024	23	40	63	22	39	61	22	40	62	
12	1412TA1008	BELLARY KOMALA SHANMUG	66	43336	26	44	72	36710	21	41	43126	22	40	62	43415	28	56	39167	16	26	44	43126	22	40	62	43415	28	56	84	41023	23	28	51	24	49	73	23	44	67	
13	1412TA1009	BHAVANASI VANDANA	69	45126	24	45	66	36716	23	42	43042	23	23	57	43405	18	23	39149	22	35	57	43042	23	23	57	43405	18	23	46	41025	23	30	52	11	43	64	21	36	57	
14	1412TA1010	BHUMIREDDY VENKATA BAKALI	68	43227	27	40	67	36717	25	44	43096	25	29	60	43096	27	36	39162	26	34	60	43096	25	29	60	43096	27	36	65	41049	26	30	56	22	40	62	22	38	60	
15	1412TA1011	BOODU SHAYYA	63	43336	23	36	56	36714	17	36	43052	6	14	38	43052	17	30	39179	6	32	38	43052	6	14	38	43052	17	30	47	41047	23	45	68	22	42	64	20	34	54	
16	1412TA1012	BOYA LASHOK KUMAR	51	45124	19	43	62	36713	13	34	43132	12	13	37	43132	12	13	39161	9	26	47	43132	12	13	37	43132	12	13	47	41045	13	23	36	19	34	53	19	32	51	
17	1412TA1013	BOYA VENKATESH	64	43358	19	34	53	36735	15	31	44	39056	7	10	16	43062	12	23	39163	16	26	35	43062	12	23	35	43062	12	23	46	41043	16	26	46	19	33	52	18	40	58
18	1412TA1014	BYSAM HARMA	79	43361	27	51	73	36722	22	50	43127	21	34	55	43366	26	48	39111	24	46	64	43127	21	34	55	43366	26	48	74	41026	27	53	80	24	40	64	20	45	67	
19	1412TA1015	C SAKUMAR	71	43362	28	60	86	36748	23	53	43095	25	53	75	43344	25	52	39126	21	36	69	43095	25	53	75	43344	25	52	81	41036	27	57	84	24	48	72	23	48	71	
20	1412TA1016	CHERUKURU SHANMUG	62	43043	16	12	31	36739	16	39	43067	3	18	21	43314	16	33	39121	15	33	46	43067	3	18	21	43314	16	33	46	41067	22	20	42	21	40	61	19	35	54	
21	1412TA1017	CHITRALAPALLI MOHITHA KRISHNA	67	43127	27	42	66	36739	22	47	43071	20	34	54	43316	26	45	39118	21	37	58	43071	20	34	54	43316	26	45	73	41065	26	42	70	20	46	66	23	43	66	
22	1412TA1018	D SARGA	66	43116	27	40	67	36736	25	42	47	42130	21	37	58	43370	25	55	39164	15	28	47	42130	21	37	58	43370	25	55	84	41015	26	38	66	34	46	70	23	38	61
23	1412TA1019	DANDU RUSHABARDHAN	63	43356	25	46	71	36739	13	33	46	39090	6	2	6	42110	7	14	39162	20	21	32	43069	16	16	32	43069	16	16	32	41062	20	21	43	20	34	54	21	36	57
24	1412TA1020	DASARI SAI VENKATA VARSHITH	76	43368	26	52	81	36745	25	52	50	42125	25	36	61	43366	27	41	39162	20	21	68	43366	27	41	68	43366	27	41	68	41072	27	36	63	20	44	64	21	40	61
25	1412TA1021	DASUGURI VISHNU SPRINTH	73	43358	27	47	74	36738	24	43	70	43330	26	34	60	43395	29	36	39172	25	45	70	43330	26	34	60	43395	29	36	67	41017	26	41	70	23	47	70	23	47	62

26	14121A1022	DOMA CHEERAMA	33964	25	40	66	45028	28	30	58	36790	25	43	69	35105	25	44	69	42025	25	25	51	43045	25	47	72	41072	25	39	66	23	44	67	34	47	71
27	14121A1023	G ANUPROVA	33965	22	40	62	45045	22	18	49	36800	22	32	54	35103	15	25	47	42038	14	25	42	43040	25	45	73	41030	20	19	38	21	37	58	21	45	61
28	14121A1024	G SANGRITA	33966	15	37	53	45043	18	12	28	36787	12	31	43	35112	13	12	25	42107	9	11	20	43037	13	34	47	41021	15	5	16	20	34	54	20	38	58
29	14121A1025	GADIMITHAMA LOKY SAI	33967	22	38	61	45038	21	28	45	36785	15	30	45	35110	13	20	30	43114	10	19	29	43027	18	34	50	41054	21	19	40	21	42	65	20	45	60
30	14121A1026	GALLA MOKSITA	33968	24	58	60	45035	25	45	77	36784	23	55	71	35117	25	41	69	42113	23	41	64	43015	23	50	86	41028	25	29	54	24	48	70	21	42	63
31	14121A1027	GALLA NARSHINA	33969	25	35	60	45072	27	44	71	36820	25	47	72	35087	25	44	70	42098	23	46	65	43031	25	48	75	41021	26	48	72	22	43	65	15	43	52
32	14121A1028	GANNAKRUPAM ASHRAFI	33970	24	50	74	45030	25	31	57	36747	16	50	69	35045	15	42	57	42091	20	41	61	43069	15	20	36	41025	21	23	44	18	26	53	21	44	55
33	14121A1029	JAYANTHI VENKATA SAI PAVANI	33971	24	50	74	45064	26	55	87	36745	18	51	70	35058	26	50	78	43035	21	39	63	43064	23	40	83	41023	25	45	74	22	44	66	22	36	60
34	14121A1030	JINKA HARIKA	33972	15	40	59	45055	25	52	60	36787	17	55	62	35071	25	35	64	43042	25	35	60	43050	25	43	69	41036	24	38	62	24	45	73	23	43	66
35	14121A1031	K. JASWANTI KUMAR	33973	13	31	44	45101	15	26	56	36716	12	28	40	35056	9	25	38	42075	12	28	40	43086	12	18	30	41058	12	25	41	16	30	48	15	38	53
36	14121A1032	K.P. HEMALATHA	33974	24	47	71	45120	28	45	77	36742	23	48	71	35044	30	44	74	42077	24	47	71	43048	30	52	80	41020	27	51	78	24	49	73	22	44	66
37	14121A1033	K. PRASANTH	33975	15	29	50	45102	21	52	74	36738	16	52	68	35063	14	38	52	42075	15	39	55	43032	14	28	42	41056	12	40	52	15	30	46	17	28	45
38	14121A1034	K. SURIYA CHANDRA	33976	25	45	71	45050	25	55	82	36733	27	55	80	35058	24	52	75	42055	25	42	67	43080	24	45	84	41053	25	53	81	24	47	71	20	40	60
39	14121A1035	K. VARJUKUMAR	33977	22	44	66	45100	27	45	72	36730	18	50	68	35134	14	34	65	42055	20	38	58	43075	25	42	67	40553	24	53	77	23	42	65	15	40	59
40	14121A1036	KALLURU PUJITHA	33978	24	38	62	45097	27	54	81	36719	23	46	69	35131	27	39	66	42056	25	47	72	43415	26	51	77	41053	24	34	58	24	44	66	22	48	70
41	14121A1037	KANDULA BHAVANA	33979	17	35	50	45051	23	41	64	36715	20	45	66	35133	13	31	44	42064	10	28	38	43409	23	34	57	41048	16	31	46	20	39	61	21	41	60
42	14121A1038	KARANAM THEJASWI	33980	28	50	78	45086	25	58	87	36735	25	52	81	35145	30	47	77	42055	29	38	66	43407	25	52	83	41054	29	57	86	24	49	73	24	43	73
43	14121A1039	KATARI HEMANTHI	33981	24	52	75	45033	27	35	58	36828	17	38	63	35145	3	28	31	42043	4	10	14	43402	20	40	60	41003	17	35	53	22	39	61	21	42	61
44	14121A1040	KOLA TEJASAI	33982	24	40	64	45092	27	30	56	36821	21	49	70	35144	8	28	36	42067	19	30	46	43403	20	51	74	41014	25	28	53	21	45	61	15	38	57
45	14121A1041	KOLCHINA SAI BHARATH	33983	9	25	35	45067	7	4	11	36786	5	6	15	35141	0	0	0	42066	0	0	0	43375	7	4	9	41011	9	0	8	17	25	42	14	30	45
46	14121A1042	KONETTI VENKATA POOJITHA	33984	15	48	65	45102	27	54	81	36772	15	51	70	35138	21	48	67	42064	15	28	44	43058	16	40	56	41007	20	38	60	22	30	52	22	38	60
47	14121A1043	KOTAMUTHUKRISHNAREE	33985	20	38	59	45055	23	52	75	36771	22	42	64	35137	21	30	51	42115	15	41	56	43371	21	21	42	40965	23	38	62	22	45	62	20	36	56
48	14121A1044	KURUVA SOWMYA	33986	15	40	56	45088	23	47	70	36725	21	45	61	35135	21	36	57	42122	20	20	40	43379	15	34	49	41034	18	28	46	20	35	55	20	42	60
49	14121A1045	LAKKIREDDY SRAVYKA REDDY	33987	24	45	70	45103	28	44	72	36715	23	43	65	35033	24	29	54	42121	15	29	45	43376	30	41	71	41021	24	17	41	23	47	70	20	45	65
50	14121A1046	M KRISHA KUMAR REDDY	33988	12	28	40	45078	17	25	45	36715	12	28	40	35058	9	15	25	42064	12	17	28	43401	17	28	45	41026	12	16	28	21	45	61	21	34	55
51	14121A1047	M BALAKRISHN	33989	12	30	45	45032	15	45	64	36735	12	30	42	35123	5	21	27	42118	12	21	33	43403	13	28	41	41022	15	34	53	15	30	48	14	34	48
52	14121A1048	M NIKHYA	33990	15	37	53	45033	15	31	46	36731	15	30	45	35125	11	30	45	42051	3	22	25	43357	15	34	46	41052	16	34	50	20	40	60	20	35	60
53	14121A1049	M P SAI SUPRIYA	33991	4	27	39	45032	21	31	52	36721	14	19	30	35113	9	7	16	42048	6	6	12	43360	13	10	23	41042	15	10	25	10	35	55	17	44	61
54	14121A1050	M SOWMYA	33992	25	48	69	45031	26	32	58	36730	25	47	75	35120	25	47	73	42047	22	28	50	43405	25	35	59	41023	30	45	78	24	41	65	21	44	65
55	14121A1051	MAGDALA SAI VARJUN REDDY	33993	15	28	44	45040	17	14	31	36758	13	28	44	35076	5	9	14	42050	6	11	17	43410	16	23	39	41054	6	17	25	21	30	54	21	36	57

56	1412/1A1052	MAADIPATLA PRAGATHI CHOWDARY	30854	28	51	79	45647	27	34	81	36736	26	48	74	39068	19	40	55	40333	19	36	58	40321	21	53	74	41037	28	28	56	24	45	89	20	40	80
57	1412/1A1053	MALAPATI AKHIL KUMAR REDDY	30823	17	47	64	48113	25	37	62	36729	21	48	69	39107	16	43	59	40333	22	45	67	40372	30	51	81	41019	22	40	82	25	47	79	22	47	88
58	1412/1A1054	MANGALA SATEESH KUMAR	30828	20	45	65	48107	25	35	60	36719	21	49	71	39097	20	28	48	40370	18	42	66	40333	16	32	48	41088	21	40	81	21	40	81	19	40	89
59	1412/1A1055	MANEM SRINIVASU REDDY	30858	25	41	70	48048	25	18	40	36774	19	45	64	38115	8	28	36	40353	12	46	58	40414	24	36	83	41086	20	29	48	21	40	81	15	38	83
60	1412/1A1056	MARUDANTI PHANINDRA	30848	17	36	56	49048	12	8	20	36711	11	25	36	39298	3	14	17	40248	4	8	18	40379	13	17	30	41085	12	34	48	18	34	52	14	36	80
61	1412/1A1057	MARUJOTI SURITHA	30841	15	55	70	48044	20	17	37	36732	14	37	51	39068	8	12	20	40243	8	12	26	40381	15	11	26	41043	19	28	47	21	38	80	17	38	85
62	1412/1A1058	MATAM ACHYUTH	30826	20	42	62	48113	26	31	57	36775	13	36	49	39086	14	28	42	40244	5	21	26	40387	19	17	36	41086	16	33	48	21	37	58	20	30	80
63	1412/1A1059	MOGHALA TEJONDAY	30857	24	38	62	49087	30	45	75	36738	30	54	84	39248	29	40	69	40239	23	44	87	40391	28	51	79	41073	30	54	84	24	50	74	25	48	79
64	1412/1A1060	MULLAGURUNAKHATA	30859	27	47	74	48126	28	53	81	36726	28	48	77	39128	29	43	72	40227	28	44	72	40346	25	48	73	41073	30	52	82	24	49	73	24	46	79
65	1412/1A1061	MUNIGALA SAI TEJ PRANEETH	30858	18	48	68	48053	23	45	63	36736	15	42	57	39087	14	22	36	42102	14	26	42	40336	18	36	54	41019	15	13	28	20	40	60	19	36	87
66	1412/1A1062	N RITESH	30867	12	35	47	49079	9	3	12	39858	10	7	17	39114	1	0	1	40246	2	8	8	40386	3	0	3	41082	8	0	6	17	7	24	18	28	46
67	1412/1A1063	NAVUNI MAREETHA	30860	26	50	76	49085	30	50	80	36806	30	55	85	39052	30	52	82	40248	30	61	74	40382	27	50	77	41081	28	51	78	24	45	88	24	48	70
68	1412/1A1064	P RAJESH	30828	20	45	68	48126	29	51	80	36854	30	48	78	39070	28	44	72	40268	29	46	74	40385	27	50	77	41081	28	51	78	24	45	88	24	48	70
69	1412/1A1065	PALAPATI NAVYA SREE	30820	24	52	78	48131	30	61	91	36759	28	49	77	39103	28	52	80	40243	28	40	68	40328	30	48	78	41082	29	54	83	25	49	72	21	46	88
70	1412/1A1066	PALLE RAMAKUMAR REDDY	30814	17	34	51	48106	16	20	36	36737	17	23	40	39080	13	13	26	42102	8	24	32	40334	11	23	34	41004	13	20	43	20	25	45	20	40	83
71	1412/1A1067	PANIDI NASENDRA	30878	20	55	70	49082	21	35	54	36738	14	30	44	39085	12	17	29	40278	17	22	36	40348	12	30	42	41033	17	15	32	17	24	41	20	29	49
72	1412/1A1068	PELOVALA JAGADEESH NAIIDU	30853	20	39	59	49079	23	48	71	36719	20	37	57	39079	14	29	43	40264	22	36	58	40320	16	37	53	41037	20	32	52	22	11	33	25	44	87
73	1412/1A1070	PERALAMNENDRA	30865	19	42	55	48104	20	41	60	36727	20	44	67	39054	14	31	45	40238	19	28	57	40386	17	21	38	41048	17	29	56	22	43	65	23	44	88
74	1412/1A1071	POTHURU PRAMAY KUMAR CHOWDARY	30861	19	48	65	48114	30	48	78	36728	27	51	78	39055	25	36	81	42128	27	38	86	40377	26	36	62	41041	29	55	84	21	48	71	24	48	72
75	1412/1A1072	POTTURU SRIVANESH KUMAR NAIIDU	30855	16	40	56	48115	15	32	47	36729	20	33	53	39118	12	16	28	42123	10	22	32	40383	12	16	28	41065	13	22	45	23	38	80	22	38	80
76	1412/1A1073	PUTTACHETTI SRINIVASAI	30871	23	43	66	49070	26	50	79	36726	30	58	88	39082	30	55	65	42118	21	54	75	40340	23	52	75	41082	30	60	80	24	49	73	23	46	71
77	1412/1A1074	R HARIPRVA	30876	25	40	65	48074	28	47	75	36725	25	46	74	39047	26	20	48	40248	27	22	48	40311	26	50	79	41082	27	40	67	18	44	82	20	45	88
78	1412/1A1075	SACHEPALLI NEELIMA	30878	24	43	67	48113	26	47	78	36754	27	50	77	39058	21	28	49	40281	27	42	65	40326	26	32	58	41084	27	57	84	24	44	88	23	46	89
79	1412/1A1076	SACHUBALLA NAVIBENA	30881	20	35	55	48108	23	40	63	36730	21	41	64	39065	19	28	43	42113	23	20	43	40312	16	31	47	41073	23	20	42	24	31	55	23	40	83
80	1412/1A1077	SAGANAVI VAMS KRISHNA NAIIDU	30811	22	40	62	48084	16	37	52	36807	17	37	54	39107	12	26	40	40233	15	20	36	40352	18	14	32	41084	13	22	36	21	33	54	22	40	82
81	1412/1A1078	S GOVINDASWAMYMOULI	30813	23	35	62	49077	27	36	63	36823	26	36	65	39123	21	26	48	40234	24	28	52	40374	25	40	65	41078	26	41	67	23	40	82	22	42	84
82	1412/1A1079	SAI PUSHPA SINDHURA	30824	21	36	57	49090	24	19	43	36738	24	30	56	39083	12	8	20	42131	21	37	58	40329	16	28	44	41086	24	34	58	22	35	57	22	46	87
83	1412/1A1080	SALAPADI MAPASAMA NIKHIL	30827	20	52	72	49086	22	41	63	36748	25	47	72	39132	16	28	44	40268	21	28	48	40396	21	28	50	41081	21	38	60	23	34	57	23	46	89
84	1412/1A1081	SHAK JASO BASHA	30818	25	45	70	49028	30	46	79	36727	26	55	80	39143	30	54	84	40268	28	56	84	40405	28	30	59	41085	30	48	78	24	48	79	24	48	72
85	1412/1A1082	T R RAJESH	30856	25	36	61	48110	24	50	74	36737	24	36	62	39138	15	28	45	42101	24	37	61	40387	20	33	53	41082	21	44	65	23	44	67	23	42	66

86	14125A1093	TALARI MADHAVASAI	339658	23	35	58	45208	27	44	71	58741	26	43	68	39048	14	28	42	42086	22	34	56	40365	21	33	54	41027	25	44	69	22	46	69
87	14125A1094	TALARI RENUKA	339620	24	42	66	45285	30	45	75	58780	22	41	80	39120	21	22	43	42111	27	41	68	40330	25	34	59	41059	26	33	59	24	39	67
88	14125A1095	TUMMALA VANJANA	339656	24	53	77	45079	29	57	86	58777	26	55	85	39054	28	49	74	42080	27	39	50	40325	27	44	71	41074	28	52	81	24	47	73
89	14125A1096	JONNA LAKSHMI MANASA	339646	21	51	72	45248	27	28	58	58825	29	50	79	39080	25	40	65	42072	28	38	56	40329	26	47	73	41020	28	49	77	24	48	72
90	14125A1097	GUDDI GEETHIKA	339648	20	46	66	45276	25	46	71	58793	16	32	48	39057	13	21	34	42059	22	40	62	40311	18	17	35	41059	22	34	57	25	30	56
91	14125A1098	VANAPURUGARI AKHILA	339662	21	41	62	45254	27	48	73	58796	29	43	72	39111	26	52	81	42080	28	36	54	40338	25	39	68	41076	30	59	89	24	48	72
92	14125A1099	MAJILALA SAIKERTHANA	339663	24	48	72	45117	28	53	80	58794	27	50	77	39058	27	38	63	42082	25	53	78	40358	28	29	57	40959	28	55	81	25	43	68
93	14125A1090	MUTLA LOKESHAN	339668	24	44	68	45105	25	42	67	58794	27	45	72	39128	22	28	48	42058	25	39	64	40367	26	38	64	41079	27	48	75	24	43	67
94	15125A1001	CHINTA BHARIGAV SAI KUMAR	339679	22	41	63	45288	27	43	70	58794	26	44	70	39059	19	34	53	42088	24	34	58	40363	25	29	54	41071	23	46	83	23	40	67
95	15125A1002	ESRILA VENKATA SURESH	339675	20	45	60	45106	23	38	62	58793	13	34	47	39138	13	18	28	42117	18	28	44	40384	14	12	28	41068	17	23	40	22	30	58
96	15125A1003	GADIGATLA SAI KISHORE	339621	20	42	60	45178	26	38	64	58725	20	53	73	39065	19	32	50	42109	20	29	51	43413	22	19	41	41083	27	44	71	22	48	61
97	15125A1004	SOLLA MADOLETI	339625	22	51	74	45089	28	53	81	58790	19	48	67	39062	15	34	48	42058	21	22	43	40324	22	38	60	41028	25	35	60	23	45	53
98	15125A1005	JAMPANI TARUN PRAVIR VARMA	339618	18	35	54	45033	18	28	59	58737	18	28	44	39108	12	14	26	42104	18	15	30	40322	15	28	43	41030	18	35	53	22	37	58
99	15125A1006	KATREDDY VENKATA NARENDRAREDDY	339628	20	45	65	45080	20	43	63	58793	17	41	58	39086	14	19	33	42041	18	8	28	40359	18	38	57	40966	20	28	48	24	41	69
100	15125A1007	KOOURI AMARAVATHI	339694	15	30	45	45037	22	8	30	58744	15	29	44	39064	12	28	40	42120	14	19	32	40337	15	28	43	41005	15	28	43	20	38	62
101	15125A1008	KORLEPARA SIVA KARTHEEK	339600	18	32	48	45071	23	38	62	58740	14	38	52	39135	15	28	43	42115	15	23	35	40358	18	28	48	41068	18	30	48	20	42	57
102	15125A1009	JANKUPALLI BALU RAJU CHANDRA KUMAR	339631	13	28	41	45067	19	23	39	58720	21	48	61	39085	13	28	41	42037	20	13	32	40383	24	28	52	41070	17	30	47	24	43	69
103	15125A1010	NAMANA DURGA HARI KRISHAN	339637	22	41	63	45121	26	44	70	58792	20	43	63	39077	15	8	23	42080	17	29	45	43411	18	16	34	41025	22	40	82	23	42	63
104	15125A1011	RAGULA LIPENDRA REDDY	339642	20	38	58	45051	25	45	65	58790	18	38	54	39082	12	30	42	42082	18	14	30	40404	20	28	48	41081	22	48	70	22	40	65
105	15125A1012	VALSETTI YASWANATHI	339647	24	48	70	45178	30	45	75	58778	24	47	71	39119	17	17	34	42079	20	29	48	40398	15	20	35	41044	25	44	70	24	43	65
106	15125A1013	K.M.GANESH	339651	20	47	67	45099	22	38	57	58725	14	30	46	39079	7	28	35	42050	18	13	31	40328	15	28	47	41001	18	18	34	24	40	59

Course Code	Course Name
14BT4002	Professional Ethics
14BT5001	Control Systems
14BT5021	Electrical Technology
14BT4002	Electronic Circuit Analysis and Design
14BT4004	Signals and Systems
14BT4005	Switching Theory and Logic Design
14BT5005	Pulse and Digital Circuits
14BT41001	Analog and Digital Circuits Lab

**SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)**

Shree Sainath Nagar, A. Rangampet, Tirupati, Chittoor, Andhra Pradesh  
(AFFILIATED TO JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR, ANANTAPURAMM)

III B.Tech II Semester (SVEC-14) Regular Examinations May, 2016

**CONSOLIDATED REPORT OF FAILURES :: PROGRAM/COURSE WISE**

Date : 20/12/2017

Program	Course												Failed	Passed	%					
	Theory						Practical													
BTECH-CE	148138S03	148140101	148140102	148140103	148140104	148140121	148140122	10	1	8	13	7	33	4	7	84	140	37	103	73.57
	F	139	139	132	127	107	138	133	148140201	148140202	148140203	148140204	148140405	148140431	148140221	148140222				
BTECH-EEE	148138S03	148140301	148140302	148140303	148140304	148140321	148140322	3	3	5	16	34	59	1	0	143	284	75	209	73.59
	P	281	281	279	268	250	225	283	284	148140401	148140402	148140403	148140404	148140405	148140421	148140422				
BTECH-ME	148138S03	148140501	148140502	148140503	148140504	148140521	148140522	6	4	7	11	7	5	1	2	48	213	20	193	90.61
	P	209	208	206	202	208	212	211	148140601	148140602	148140603	148140604	148140605	148140621	148140622					
BTECH-ECE	148140S02	148140401	148140402	148140403	148140404	148140405	148140421	1	4	26	42	37	48	23	3	185	277	81	196	70.76
	P	273	251	235	240	229	254	276	148140501	148140502	148140503	148141201	148141501	148140621	148141221					
BTECH-CSE	148140S02	148140301	148140302	148140303	148140304	148140321	148140322	16	3	20	12	15	24	16	1	108	249	43	206	82.73
	P	233	246	229	237	234	225	248	148140401	148140402	148140403	148140404	148140405	148140421	148140422					
BTECH-EIE	148140S02	148140201	148140202	148140203	148140204	148140221	148140222	2	17	7	37	25	22	3	0	150	106	56	50	47.17
	P	104	89	69	69	81	84	103	148140501	148140432	148140502	148140503	148140504							
BTECH-IT	148140S01	148141201	148140432	148140502	148140503	148140504	148140505	3	4	15	16	4	5	4	82	109	25	84	77.06	
	P	106	105	84	105	104	105	106	148140601	148140502	148140503	148140504	148140505							
BTECH-CSSE	148140S01	148141501	148140502	148140503	148140504	148140505	148140506	6	5	7	5	8	8	11	59	96	23	76	76.77	
	P	93	90	184	91	91	91	88												

OVERALL PASS PERCENTAGE (%)

1477	360	1117	75.63
------	-----	------	-------

# Sree Vidyanikethan Engineering College (Autonomous)

Sree Sainath Nagar, A. Rangampet, Tirupati, Chittoor, Andhra Pradesh

II B.Tech II Semester (14) Mid1 Examinations, February 2017

## INVIGILATION DUTIES REPORT

Date : 21/02/2017 10:30A to 12:30PM

Reporting Time : 10:00 AM

S.No.	Dept	Staff Name	Students Alloted (Branch)	Replacement For	Exam Reporting Time	Room	Signature
1	CE	MR. M. GOKULNATH	CSE			353 SOUTH BLOCK	
2	CE	MR. R. VINOD KUMAR	ECE			718 MNS BLOCK	
3	CE	MR. T. SRIKANTH	ECE			816 MNS BLOCK	
4	CE	MS. N. VIDYA	CSE			351 SOUTH BLOCK	
5	CE	P INDIRAMMA	CSE			354 SOUTH BLOCK	
6	CE	Dr. P.RAMESH				C	
7	CSE	SHAIK SALAM	EEE			321 SOUTH BLOCK	
8	CSE	D. GANESH	EEE			328 SOUTH BLOCK	
9	CSE	G SUNITHA	ME			207 SOUTH BLOCK	
10	CSE	K REDDY MADHAVI	EIE			2306 CIVIL BLOCK	
11	CSE	K. SIVA KRISHNA RAO	CE			101 WEST BLOCK	
12	CSE	K.G. SUMA	IT			331 WEST BLOCK	
13	CSE	MR. K. MUNIVARAPRASAD	ME			208 SOUTH BLOCK	
14	CSE	MR. N. PAPANNA	EEE			822 MNS BLOCK	
15	CSE	MR. V. ANANTHA NATARAJAN	IT			332 WEST BLOCK	
16	CSE	T. GNANAPRAKASAM	ECE			2303 CIVIL BLOCK	
17	CSE	MS .K. VIDYAVATHI				<b>DUTY AT EXAM CELL</b>	
18	CSSE	ASHRAF ALI SHAIK	ECE			818 MNS BLOCK	
19	CSSE	D. N. KARTHEEK	CE			121 SOUTH BLOCK	
20	CSSE	MR. B. RAKESH	CE			126 EAST BLOCK	
21	CSSE	MR. P. LAKSHMI SAGAR	ECE			819 MNS BLOCK	
22	CSSE	MR. S. SHIVA PRAKASH	ECE			715 MNS BLOCK	
23	CSSE	MR. V. LALITHENDRA NADH	EIE			2307 CIVIL BLOCK	
24	ECE	B.NAVEEN KUMAR	IT			330 WEST BLOCK	
25	ECE	BALLIPAGU GOWTHAMI	CSSE			2803 MECH BLOCK	
26	ECE	DR. ANINDYA JANA	ME			222 EAST BLOCK	
27	ECE	G.HEMACHANDRA	EEE			324 SOUTH BLOCK	
28	ECE	M.NAGA NAVEEN KUMAR	ME			221 EAST BLOCK	
29	ECE	MR. M. NARESH BABU	CSE			711 MNS BLOCK	
30	ECE	MR. P. MADHU KUMAR	CSE			514 MNS BLOCK	
31	ECE	MS. P. VENKATA SAMEERA	EEE			327 SOUTH BLOCK	

S.No.	Dept	Staff Name	Students Alloted (Branch)	Replacement For	Exam Reporting Time	Room	Signature
32	ECE	N.VITHYALAKSHMI	ME			224 EAST BLOCK	
33	ECE	NAVYA DEEPTHI V	EIE			2406 CIVIL BLOCK	
34	EEE	D RAMAKRISHNA	ME			133 EAST BLOCK	
35	EEE	MR. A. MUNISANKAR	ME			201 WEST BLOCK	
36	EEE	MR. B. KRISHNA	ME			134 EAST BLOCK	
37	EEE	MR. C. RAVI VARMA	ME			131 EAST BLOCK	
38	EEE	MR. P. VENKATESH	ECE			352 SOUTH BLOCK	
39	EEE	MR. S. JAYACHANDRA	ECE			825 MNS BLOCK	
40	EEE	N. SRAVANI	ECE			824 MNS BLOCK	
41	EEE	RAMAN BALIREDDY	CSSE			2703 MECH BLOCK	
42	EEE	THEETAKALLU KALPANA	CSSE			2706 MECH BLOCK	
43	EEE	U KAMAL KUMAR	CSSE			2702 MECH BLOCK	
44	EEE	V. ARUN	CE			128 EAST BLOCK	
45	EIE	G. HEMANTH KUMAR	CSE			611 MNS BLOCK	
46	EIE	G.V. SUNIL KUMAR	CSE			513 MNS BLOCK	
47	EIE	MR. B. SANTHOSH KUMAR	CSSE			2707 MECH BLOCK	
48	EIE	MR.C. SOMASUNDAR REDDY	CE			106 WEST BLOCK	
49	EIE	MS. A. YASMINE BEGUM	CSE			516 MNS BLOCK	
50	EIE	MS. V. KALPANA	ECE			2302 CIVIL BLOCK	
51	IT	CH PRATHIMA	EEE			322 SOUTH BLOCK	
52	IT	K.SIREESHA	CSE			612 MNS BLOCK	
53	IT	MR. A. RAMPRAKASH REDDY	ECE			712 MNS BLOCK	
54	IT	MR. P. SAMSON ANOSH BABU	EEE			323 SOUTH BLOCK	
55	IT	MR. V S V S S M CHAKRADHAR	ECE			2407 CIVIL BLOCK	
56	IT	VELLINGIRI J	CE			125 EAST BLOCK	
57	ME	D. MADHU SUDAN REDDY	EEE			301 WEST BLOCK	
58	ME	MR. D. RAGHURAMI REDDY	CSE			709 MNS BLOCK	
59	ME	MR. G. DILEEP KUMAR	EEE			302 WEST BLOCK	
60	ME	MR. G. KUMAR RAJA	ECE			817 MNS BLOCK	
61	ME	MR. N. NARESH	EEE			229 EAST BLOCK	
62	ME	MR. R. L. KRUPAKARAN	CSE			355 SOUTH BLOCK	
63	ME	MR. S. LAKSHMI NARAYANA	EEE			311 SOUTH BLOCK	
64	ME	MR. T. NAVEEN KUMAR	EEE			233 EAST BLOCK	
65	ME	S.VANANGAMUDI	CSE			710 MNS BLOCK	

## Recounting/Revaluation/Personal Verification Notification

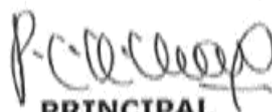
for II B.Tech I Semester, III B.Tech I Semester, IV B.Tech I Semester,  
II B.Tech II Semester, III B.Tech II Semester, IV B.Tech II Semester  
and I B.Tech Supplementary (SVEC-10) Examinations May/June, 2017  
(For 2013, 2012, 2011 & 2010 Admitted Batches only)

The candidates who wish to apply for Recounting/Revaluation/Personal verification of theory external marks should submit the requisitions to the Controller of Examinations along with the statement of marks downloaded from [www.vidyanikethan.edu](http://www.vidyanikethan.edu) or <http://examsportal.vidyanikethan.edu> with necessary fee on or before **31.07.2017**.

- The fee for recounting for each theory external is ₹ 200/-.
- The fee for revaluation for each theory external is ₹ 2,000/-.
- The fee for personal verification for each theory external is ₹ 3,000/-.
- There is no recounting/revaluation/personal verification for laboratory external.

- Note:** (i) Applications and Challan Forms are available at the Examination Section.
- (ii) Recounting/Revaluation/Personal Verification Fee should be paid at the Andhra Bank Extension Counter, SVEC, through challan.
- (iii) Filled-in applications should be handed over to the Examination Section along with original Challan receipt of Recounting/Revaluation/Personal Verification Fee paid at Andhra Bank Extension Counter, Sree Vidyanikethan Engineering College.

Copy to : The HODs of CIVIL, EEE, ME, ECE, CSE, EIE, IT, CSSE and BS&H : with a Request to arrange to read over in the respective class rooms and display on Notice Board.  
The Examination Section.  
The S.A.O, S.V.E.C.  
The Manager, Andhra Bank Extn. Counter.  
Hostel Notice Boards.

  
PRINCIPAL

## GRADE SHEET

EXAMINATION: III B.Tech II Sem. Regular  
BRANCH: ELECTRONICS AND COMMUNICATIONS  
NAME OF THE STUDENT: MANDATI SUSHMITHA  
NAME OF PARENT: M RAJASHEKAR NAIDU

HALL TICKET NO: 15125A0429  
MONTH & YEAR OF EXAM: May 2017  
SI No. (d.s.): 017114

S. No.	SUBJECT CODE	SUBJECT TITLE	INTERNAL MARKS	EXTERNAL MARKS	TOTAL MARKS	GRADE POINT	LETTER GRADE	CREDITS
1	14BT60401	DIGITAL SIGNAL PROCESSING	14	48	62	6	C	3
2	14BT60402	MICROWAVE ENGINEERING	27	52	79	8	A	3
3	14BT60403	VLSI DESIGN.	27	41	68	7	B	3
4	14BT60201	MICROPROCESSORS AND MICROCONTROLLERS	25	51	76	8	A	3
5	14BT40501	COMPUTER ORGANIZATION	26	50	76	8	A	3
6	14BT41201	OBJECT ORIENTED PROGRAMMING	26	32	58	6	C	3
7	14BT60421	DIGITAL IC APPLICATIONS LAB	23	46	69	9	O	2
8	14BT60222	MICROPROCESSORS AND MICROCONTROLLERS LAB	23	33	56	7	B	2
<b>TOTAL</b>			<b>191</b>	<b>353</b>	<b>544</b>			<b>22</b>

GPA: 7.32

Date: 21th August 2017

*K. Ganesh*  
258  
CONTROLLER OF EXAMINATIONS

*P.C.K. Chary*  
PRINCIPAL



# SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

SREE SAINATH NAGAR, A. RANGAMPET - 517 102, ANDHRA PRADESH, INDIA

AFFILIATED TO JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR, ANANTAPUR - 515 002, ANDHRA PRADESH, INDIA.



CMM No 004201

## CONSOLIDATED GRADE SHEET

NAME	SIRIGI REDDY SAGAR REDDY	H.T. NO.	13121A02F	YEAR OF ADMISSION	2013
BRANCH	ELECTRICAL AND ELECTRONICS ENGINEERING	PROGRAMME	B.Tech	YEAR OF COMPLETION	2017

SEM	S.No.	SUBJECT CODE	SUBJECT TITLE	MARKS SECURED			MAX. MARKS	C.G.P.A.	G.P.A.	GRADE
				INT	EXT	TOTAL				
I YEAR	1	10BT1H801	TECHNICAL ENGLISH	24	51	75	100	4	7	A
	2	10BT1B801	ENGINEERING PHYSICS	26	44	70	100	4	7	A
	3	10BT1B802	ENGINEERING CHEMISTRY	28	57	85	100	4	8	A+
	4	10BT1B803	ENGINEERING MATHEMATICS	29	60	89	100	6	8	A+
	5	10BT1B804	MATHEMATICAL METHODS	26	66	92	100	6	9	O
	6	10BT1EC01	PROBLEM SOLVING AND COMPUTER PROGRAMMING	29	30	59	100	6	5	C
	7	10BT1EC02	ENGINEERING DRAWING	20	42	62	75	4	8	A+
	8	10BT1EC03	COMPUTER PROGRAMMING LAB	24	44	68	75	4	9	O
	9	10BT1B806	ENGINEERING PHYSICS AND ENGINEERING CHEMISTRY LAB	24	48	72	75	4	10	O+
	10	10BT1H802	ENGLISH LANGUAGE AND COMMUNICATION SKILLS LAB	24	41	65	75	4	8	A+
	11	10BT1EC04	ENGINEERING AND IT WORKSHOP	22	40	62	75	4	8	A+
II YEAR I SEMESTER	1	10BT3B803	SPECIAL FUNCTIONS AND COMPLEX ANALYSIS	23	47	70	100	4	7	A
	2	10BT30121	FLUID MECHANICS AND HYDRAULIC MACHINERY	19	33	52	100	4	5	C
	3	10BT30401	SEMICONDUCTOR DEVICES AND CIRCUITS	23	32	55	100	4	5	C
	4	10BT40404	SWITCHING THEORY AND LOGIC DESIGN	21	37	58	100	4	5	C
	5	10BT30201	ELECTRICAL CIRCUITS	24	40	64	100	4	6	B
	6	10BT30202	DC MACHINES	20	40	60	100	4	6	B
	7	10BT40312	FLUID MECHANICS AND HYDRAULIC MACHINERY LAB	21	27	48	75	2	6	B
	8	10BT30211	DC MACHINES LAB	23	36	59	75	2	7	A
II YEAR II SEMESTER	1	10BT40421	ANALOG ELECTRONIC CIRCUITS	23	41	64	100	4	6	B
	2	10BT40201	NETWORK ANALYSIS AND SYNTHESIS	21	49	70	100	4	7	A
	3	10BT40202	ELECTROMAGNETIC FIELDS	26	56	82	100	4	8	A+
	4	10BT40203	GENERATION OF ELECTRICAL POWER	24	37	61	100	4	6	B
	5	10BT40204	ELECTRICAL MEASUREMENTS	20	29	49	100	4	4	D
	6	10BT40205	TRANSFORMERS AND INDUCTION MACHINES	22	47	69	100	4	6	B
	7	10BT30411	SEMICONDUCTOR DEVICES AND CIRCUITS LAB	20	42	62	75	2	8	A+
	8	10BT40211	ELECTRICAL CIRCUITS AND SIMULATION LAB	17	42	59	75	2	7	A
	9	10BT4H802	ADVANCED ENGLISH COMMUNICATION SKILLS*							
III YEAR I SEMESTER	1	10BT3B802	ENVIRONMENTAL SCIENCES	29	34	63	100	4	6	B
	2	10BT40501	COMPUTER ARCHITECTURE AND ORGANIZATION	18	50	68	100	4	6	B
	3	10BT41301	CONTROL SYSTEMS	27	57	84	100	4	8	A+
	4	10BT50201	POWER ELECTRONICS	17	47	64	100	4	6	B
	5	10BT50202	AC MACHINES	24	54	78	100	4	7	A
	6	10BT50203	ELECTRICAL POWER TRANSMISSION	23	33	56	100	4	5	C
	7	10BT50211	TRANSFORMERS AND AC MACHINES LAB	24	42	66	75	2	8	A+
	8	10BT50212	MEASUREMENTS AND TESTING LAB	22	43	65	75	2	8	A+
III YEAR II SEMESTER	1	10BT4H801	MANAGERIAL ECONOMICS AND PRINCIPLES OF ACCOUNTANCY	28	50	78	100	4	7	A
	2	10BT60401	DIGITAL SIGNAL PROCESSING	28	34	62	100	4	6	B
	3	10BT50422	LINEAR AND DIGITAL IC APPLICATIONS	22	41	63	100	4	6	B
	4	10BT60404	MICROPROCESSORS AND MICROCONTROLLERS	20	36	56	100	4	5	C
	5	10BT60201	UTILIZATION OF ELECTRICAL ENERGY	26	52	78	100	4	7	A
	6	10BT60202	POWER SEMICONDUCTOR DRIVES	24	50	74	100	4	7	A
	7	10BT60211	CONTROL SYSTEMS AND SIMULATION LAB	23	36	59	75	2	7	A
	8	10BT60212	POWER ELECTRONICS AND SIMULATION LAB	20	43	63	75	2	8	A+
	9	10BT60213	SEMINAR	63	-	63	75	2	8	A+
IV YEAR I SEMESTER	1	10BT6H801	MANAGEMENT SCIENCE	28	28	56	100	4	5	C
	2	10BT70201	SWITCHGEAR AND PROTECTION	20	38	58	100	4	5	C
	3	10BT70202	POWER SYSTEM OPERATION AND CONTROL	17	54	71	100	4	7	A
	4	10BT70203	POWER SYSTEM ANALYSIS	19	60	79	100	4	7	A
	5	10BT50423	PRINCIPLES OF COMMUNICATION	26	30	56	100	4	5	C
	6	10BT70204	FLEXIBLE AC TRANSMISSION	22	46	68	100	4	6	B
	7	10BT60411	MICROPROCESSORS AND MICROCONTROLLERS LAB	20	44	64	75	2	8	A+
	8	10BT70211	POWER SYSTEMS AND SIMULATION LAB	21	42	63	75	2	8	A+
	9	10BT70212	MINI PROJECT	21	38	59	75	2	7	A
	10	10BT7H801	PROFESSIONAL ETHICS*							
IV YEAR II SEMESTER	1	10BT70405	EMBEDDED AND REAL TIME SYSTEMS	12	37	49	100	4	4	D
	2	10BT50503	DATABASE MANAGEMENT SYSTEMS	17	40	57	100	4	5	C
	3	10BT80202	DISTRIBUTION OF ELECTRICAL POWER	21	45	66	100	4	6	B
	4	10BT80211	COMPREHENSIVE VIVA-VOCE	85	-	85	100	2	8	A+
	5	10BT80212	PROJECT WORK	68	125	193	225	12	8	A+

\* Audit Course

CLASS	% of Marks	Total	1458	2487	3945	5500	CGPA	GRADE
First Class	71.73						6.69	A

31st May 2017

259



K. Sreedhri  
CONTROLLER OF EXAMINATIONS

P. C. Chalapathi  
PRINCIPAL

# SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

SREE SAINATH NAGAR, A. RANGAMPET - 517 102, ANDHRA PRADESH, INDIA  
AFFILIATED TO JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR  
ANANTAPUR - 515 002, ANDHRA PRADESH, INDIA.

H.T. NO. 13121A02F1

Sl. No. PC 004620



## Provisional Certificate



*This is to certify that SIRIGI REDDY SAGAR REDDY, Son of SIRIGI REDDY SIVA RAMI REDDY and S VENKATA LAKSHMI has passed the B.Tech (Bachelor of Technology in ELECTRICAL AND ELECTRONICS ENGINEERING) Examination of this College held in the month of April 2017 and that he was placed in FIRST CLASS. He has satisfied all the requirements for the award of B.Tech Degree of the Jawaharlal Nehru Technological University Anantapur, Ananthapuramu.*

*Wednesday, 31st May 2017.*

*K. Suresh*  
CONTROLLER OF EXAMINATIONS

*P. C. Chay*  
PRINCIPAL

*B. Narendra*

Coordinator IQAC  
Dr. B. NARENDRA KUMAR RAO, Ph.D.  
COORDINATOR, IQAC  
Sree Vidyanikethan Engineering College  
(Autonomous)  
Sree Sainath Nagar, A. Rangampet  
Chittoor (Dt.) - 517 102, A.P.



*P. C. Chay*

PRINCIPAL  
PRINCIPAL  
SREE VIDYANIKETHAN ENGINEERING COLLEGE  
(AUTONOMOUS)  
Sree Sainath Nagar, A. RANGAMPET  
Chittoor (Dist.) - 517 102, A.P., INDIA.