

Course Code	Name of the Value Added Course
12CPRS	Campus Placement Related Skills (CPRS) Programme

### SYLLABUS OUTLINE:

Quantitative Skills, Non-verbal Reasoning, Verbal Ability.

**C and Data Structures:** Principles of Data Structures, Linear and Non-linear Data Structures, Sorting and hashing techniques

**Database Management Systems:** Data models and Database Languages, Database design, Design solutions for database problems, database techniques

**Operating Systems:** Operating system operations, services, file management, Design models, access control

### RESOURCE PERSONS:

<p><b>Soft Skills:</b></p> <ol style="list-style-type: none"> <li>1. Dr. M. Ravichand (MRC)</li> <li>2. Ms. S. Pushpalatha (SPL)</li> <li>3. Mr. K. Ramakrishna Rao (KRK)</li> <li>4. Mr. U. Ravindra Babu (URB)</li> <li>5. Ms. G.M. Madhavi (GMM)</li> <li>6. Mr. G. Reddy Sekhar Reddy (RSR)</li> <li>7. Mr. G. Subramanyam (GSB)</li> <li>8. Mrs. B. Anitha (BA)</li> </ol>	<p><b>Aptitude and Reasoning:</b></p> <ol style="list-style-type: none"> <li>1. Dr. A.V.M. Prasad (AVM)</li> <li>2. Mr. K. Rajendran (KR)</li> <li>3. Mr. K.A. Ajmath (KAA)</li> <li>4. Dr. M. Sudheer Babu (MSB)</li> <li>5. Mr. R. Mohana Ramana (RMR)</li> <li>6. Mr. S. Suresh Kumar Raju (SSKR)</li> <li>7. Dr. Y. Monikarchana (YMA)</li> <li>8. Mr. K. Kumara Swamy Naidu (KKS)</li> <li>9. Mr. P. Lakshmi Narayana (PLN)</li> <li>10. Mr. A.G. Vijaya Kumar (AVK)</li> <li>11. Mr. C. Narasimha Reddy (CNR)</li> </ol>	
<p><b>CDS:</b></p> <p>Mr. V. Lokanadham Naidu (VLN)  Mr. A. Srinivasulu (ASR)  Ms. S. Vijaya Lakshmi (SVL)  Ms. P. Lakshmi Samyuktha (PLS)  Ms. N. Madhavi (NM)  Ms. J. Durga (JD)  Mr. V. Hemanth (VH)  Mr. G. Uma Mahesh (GUM)</p>	<p><b>DBMS:</b></p> <p>Mr. T. Muni Balaji (TMB)  Mr. P. Ashok Kumar (PAK)  Ms. K. Lalitha (KL)  Ms. C. Bhuvana (CB)  Mr. O. Obulesu (OOB)</p>	<p><b>OS:</b></p> <p>Mr. D. Ganesh (DG)  Mr. G. Suresh (GSH)  Ms. G. Sujatha (GS)  Ms. K. Gayathri (KG)</p>

### PERIOD:

23.07.2012 to 04.08.2012 & 06.08.2012 to 23.08.2012

### TARGET GROUP:

ECE, EEE, EIE, ECONE, BOT, CIVIL, MCA, CSE, IT, CSSE, &M.Tech. (CS, SE, CNIS, EPS, VLSI, DECS, Comm. Sys. & BOT)

## SCHEDULE OF THE COURSE:



### SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A.Rangampet

Campus Placement Related Skills (CPRS) Programme – 2012

(23.07.2012 to 04.08.2012)

Dt.21-07-2012

Branch	Monday (23-07-2012)			Tuesday (24-07-2012)			Wednesday (25-07-2012)			Thursday (26-07-2012)			Friday (27-07-2012)			Saturday (28-07-2012)		
	2.15 to 3.05	3.05 to 3.55	3.55 to 4.45	2.15 to 3.05	3.05 to 3.55	3.55 to 4.45	2.15 to 3.05	3.05 to 3.55	3.55 to 4.45	2.15 to 3.05	3.05 to 3.55	3.55 to 4.45	2.15 to 3.05	3.05 to 3.55	3.55 to 4.45	2.15 to 3.05	3.05 to 3.55	3.55 to 4.45
ECE-A (301)	AVM	KAA	PLN	PLN	AVK	KR	KAA	SPL	CNR	AVK	GSB	SSKR	MSB	KKS	KRK	KKS	KRK	MSB
ECE-B (330)	KRK	YMA	AVM	AVM	YMA	MSB	PLN	MSB	SSKR	PLN	KAA	GM M	KKS	RSR	KAA	SSKR	KAA	KKS
EEE-A (121)	RMR	SPL	MSB	KR	GM M	AVK	KR	YMA	AVK	KRK	AVM	YMA	AVM	KRK	CNR	CNR	MRC	RMR
EEE-B (324)	YMA	KKS	SPL	GM M	RMR	AVM	CNR	KRK	AVM	KKS	AVK	MRC	AVK	URB	RMR	MSB	BA	SSKR
EIE-A (327)	KKS	KRK	CNR	KAA	KRK	PLN	AVK	KR	MRC	SSKR	MRC	KAA	RMR	BA	KR	URB	CNR	RSR
EIE-B (328)	SSKR	BA	URB	SSKR	KKS	RMR	RMR	GM M	MSB	CNR	YMA	AVK	KAA	GSB	GM M	AVM	KR	PLN
EConE, BOT (323)	KR	MRC	KRK	YMA	SSKR	SPL	SSKR	CNR	URB	KR	MSB	AVM	PLN	MRC	GSB	RMR	MSB	CNR
CIVIL (101)	URB	MSB	BA	SPL	KR	KRK	YMA	KKS	KAA	RSR	KR	RMR	SSKR	AVM	PLN	KAA	AVK	YMA
Branch	Monday (30-07-2012)			Tuesday (31-07-2012)			Wednesday (01-08-2012)			Thursday (02-08-2012)			Friday (03-08-2012)			Saturday (04-08-2012)		
	2.15 to 3.05	3.05 to 3.55	3.55 to 4.45	2.15 to 3.05	3.05 to 3.55	3.55 to 4.45	2.15 to 3.05	3.05 to 3.55	3.55 to 4.45	2.15 to 3.05	3.05 to 3.55	3.55 to 4.45	2.15 to 3.05	3.05 to 3.55	3.55 to 4.45	2.15 to 3.05	3.05 to 3.55	3.55 to 4.45
ECE-A (301)	SSKR	AV M	CNR	RMR	YMA	GM M	RMR	KR	AVM	URB	KR	BA	URB	MRC	MRC	SPL	RSR	YMA
ECE-B (330)	RSR	AVK	GSB	GSB	AVK	KR	CNR	GM M	SPL	KR	URB	MRC	RMR	BA	CNR	BA	RMR	MSB
EEE-A (121)	RMR	KAA	PLN	PLN	RSR	KAA	KKS	SPL	GSB	SSKR	MRC	MSB	SSKR	URB	KKS	URB	SSKR	BA
EEE-B (324)	GSB	YMA	KKS	KR	GM M	MSB	PLN	KAA	RSR	BA	PLN	SSKR	KAA	RSR	KR	YMA	GSB	CNR
EIE-A (327)	YMA	KKS	AVM	AVK	SSKR	PLN	GSB	CNR	GM M	YMA	SPL	RMR	MSB	PLN	AVM	MSB	URB	SPL
EIE-B (328)	KR	MRC	KRK	RSR	AVM	KKS	KAA	BA	MSB	CNR	YMA	AVK	AVK	GSB	RSR	AVM	SPL	PLN
EConE, BOT (323)	GM M	KRK	MSB	YMA	KKS	RMR	URB	KKS	RMR	AVK	AVM	SPL	PLN	KAA	BA	RSR	AVK	KAA
CIVIL (101)	BA	GSB	RSR	SSKR	MSB	GSB	AVK	MRC	CNR	GM M	GM M	KKS	AVM	RMR	PLN	CNR	KAA	KR

Branch	Monday (06-08-2012)			Tuesday (07-08-2012)			Wednesday (08-08-2012)			Thursday (09-08-2012)			Monday (13-08-2012)			Tuesday (14-08-2012)		
	2.15 to 3.05	3.05 to 3.55	3.55 to 4.45	2.15 to 3.05	3.05 to 3.55	3.55 to 4.45	2.15 to 3.05	3.05 to 3.55	3.55 to 4.45	2.15 to 3.05	3.05 to 3.55	3.55 to 4.45	2.15 to 3.05	3.05 to 3.55	3.55 to 4.45	2.15 to 3.05	3.05 to 3.55	3.55 to 4.45
ECE-A (301)	KL	GSH	VLN	VLN	KL	GSH	VLN	GSH	KL	VLN	GSH	KL	VLN	KL	GSH	VLN	KL	GSH
ECE-B (330)	GSH	OOB	ASR	ASR	GSH	OOB	GSH	ASR	OOB	GSH	ASR	OOB	GSH	OOB	ASR	ASR	GSH	OOB
EEE-A (121)	GS	CB	CB	GS	SVL	SVL	CB	CB	GS	SVL	SVL	GS	GS	GS	CB	CB	SVL	SVL
EEE-B (324)	PLS	PAK	DG	DG	PLS	PAK	PAK	PAK	PLS	DG	DG	PLS	PAK	PLS	DG	PAK	PLS	DG
EIE-A (327)	NM	NM	KG	CB	CB	KG	NM	KG	KG	CB	KG	CB	NM	CB	NM	KG	NM	CB
EIE-B (328)	PAK	DG	JD	PAK	DG	JD	DG	JD	JD	PAK	PAK	DG	JD	DG	PAK	JD	DG	PAK
EConE, BOT (323)	VH	VH	GS	TMB	TMB	GS	GS	TMB	TMB	GS	VH	VH	VH	VH	GS	GS	TMB	TMB
CIVIL (101)	KG	GUM	GUM	KG	GUM	TMB	TMB	GUM	GUM	TMB	TMB	KG	KG	TMB	GUM	TMB	KG	KG

Date & Day	Monday (06-08-12)	Tuesday (07-08-12)	Wednesday (08-08-12)	Thursday (09-08-12)	Monday (13-08-12)	Tuesday (14-08-12)	Thursday (16-08-12)
8.00 AM to 8.50 AM	KR	MRC	YMA	SSKR	RSR	KRK	GSB
8.50 AM to 9.40 AM	GMM	KKS	SPL	CAA	MSB	URB	RMR

Branch	Monday (06-08-2012)			Tuesday (07-08-2012)			Wednesday (08-08-2012)			Thursday (09-08-2012)			Monday (13-08-2012)			Tuesday (14-08-2012)		
	2.1 5 to 3.0 5	3.0 5 to 3.5 5	3.5 5 to 4.4 5	2.1 5 to 3.0 5	3.0 5 to 3.5 5	3.5 5 to 4.4 5	2.1 5 to 3.0 5	3.0 5 to 3.5 5	3.5 5 to 4.4 5	2.1 5 to 3.0 5	3.0 5 to 3.5 5	3.5 5 to 4.4 5	2.1 5 to 3.0 5	3.0 5 to 3.5 5	3.5 5 to 4.4 5	2.1 5 to 3.0 5	3.0 5 to 3.5 5	3.5 5 to 4.4 5
MCA-A (503)	KR	RSR	AAA	SSK R	KR	BA	PL N	MR C	SSK R	RS R	PL N	BA	RM R	MR C	CN R	AVK	KKS	SPL
MCA-B (504)	YM A	GSB	AV M	KR	AV M	RSR	BA	SPL	KR	GS B	KA A	SSK R	SSK R	KK S	BA	GM M	GM M	KKS
CSE-A (703)	AV M	YM A	UR B	UR B	YM A	AV M	KR	BA	SPL	KR	SPL	KA A	KKS	KR K	PLN	SSK R	BA	GM M
CSE-B (704)	RSR	AVK	YM A	PL N	RSR	AVK	GS B	MS B	CN R	CN R	MR C	MS B	KR	KA A	SPL	BA	SPL	KR
IT-A (705)	KRK	UR B	CN R	YM A	SSK R	UR B	SSK R	CN R	AAA	YM A	KR	AV M	GM M	AV K	AV M	PLN	KR	RSR
IT-B (706)	MS B	KKS	GSB	GS B	AVK	MS B	CN R	AV M	RSR	UR B	AV M	AV K	RSR	SPL	KRK	YM A	MR C	AAA
CSSE (709)	UR B	KRK	SPL	KR K	GSB	SPL	UR B	GS B	MS B	PL N	SSK R	YM A	AV M	RS R	AAA	RSR	SSK R	PLN
Branch	Thursday (16-08-2012)			Friday (17-08-2012)			Saturday (18-08-2012)			Tuesday (21-08-2012)			Wednesday (22-08-2012)			Thursday (23-08-2012)		
	2.1 5 to 3.0 5	3.0 5 to 3.5 5	3.5 5 to 4.4 5	2.1 5 to 3.0 5	3.0 5 to 3.5 5	3.5 5 to 4.4 5	2.1 5 to 3.0 5	3.0 5 to 3.5 5	3.5 5 to 4.4 5	2.1 5 to 3.0 5	3.0 5 to 3.5 5	3.5 5 to 4.4 5	2.1 5 to 3.0 5	3.0 5 to 3.5 5	3.5 5 to 4.4 5	2.1 5 to 3.0 5	3.0 5 to 3.5 5	3.5 5 to 4.4 5
MCA-A (503)	KKS	SPL	AVK	GS B	KRK	CN R	UR B	KR K	YM A	YM A	GS B	UR B	GM M	MS B	AV M	AV M	GM M	MS B
MCA-B (504)	SPL	YM A	RM R	KR K	RSR	PLN	KR K	MS B	PLN	UR B	AV K	MR C	MS B	UR B	CN R	CN R	MR C	AVK
CSE-A (703)	GM M	KRK	SSK R	MS B	GSB	RM R	GS B	AV K	CN R	PL N	MR C	MS B	KKS	CN R	RSR	RSR	AVK	MR C
CSE-B (704)	AV M	KRK	KKS	BA	KRK	AV M	KK S	UR B	RM R	GS B	UR B	PL N	MR C	SSK R	GM M	GM M	YM A	SSK R
IT-A (705)	BA	PLN	GM M	AV K	KKS	RSR	MS B	RM R	GSB	SPL	MS B	GS B	BA	MR C	KRK	MR C	SPL	KKS
IT-B (706)	CN R	GM M	YM A	PL N	SPL	GM M	MR C	KK S	BA	SSK R	RM R	KR K	PLN	KR	UR B	KR	SSK R	BA
CSSE (709)	KR	MR C	MS B	MR C	GM M	KR	BA	CN R	GM M	AV K	BA	AV M	YM A	KK S	AVK	KKS	CN R	RM R

Course Code	Name of the Value Added Course
12RTC	Training Programme on IBM - Rational Team Concert (RTC)

**SYLLABUS OUTLINE:**

Quantitative Skills, Verbal & Non-verbal Reasoning, Life Skills, Soft skills

**RESOURCE PERSONS:**

Quant	Verbal	Life Skills
Ramya Narayan	Mala	Sarvana
Rajan	Amit	Prabhakar
Vinod		Venu

Quantitative	Technical	Verbal	Soft Skills
Vasudev Srinivas	Ganesh Shankar	Mala Mary Martina	Sarvana Prabhu
G V G K Raju	Balaji	Amit Kumar Purohit	Jaya Prathap
Nirav Rawell	Varaprasad	Vijitha Kamath	Ajith Phadnis
Rubin Selvaraj	Sudarshan	D Prabhakar	Jaiji Oomen

**PERIOD:**

16-01-2013 to 24-01-2013 & 4-02-2013 to 13-02-2013

**TARGET GROUP:**

ECE, EEE, EIE, EConE, BOT & CIVIL

## SCHEDULE OF THE COURSE:

### SCHEDULE FOR BATCH - I BY EXPERTS FROM INDUSTRY

#### IV B. Tech (ECE, EEE, EIE, EConE, BOT & CIVIL)

Dt. 10-01-2013

Day	ECE		EEE		EIE & EConE		BOT & CIVIL	
	Section 1	Section 2	Section 3	Section 4	Section 5	Section 6	Section 7	Section 8
16-Jan-13	Ramya	Mala	Sarvana	Rajan	Amit	Prabhakar	Vinod	Venu
17-Jan-13	Mala	Sarvana	Rajan	Amit	Prabhakar	Vinod	Venu	Ramya
18-Jan-13	Sarvana	Rajan	Amit	Prabhakar	Vinod	Venu	Ramya	Mala
19-Jan-13	Rajan	Amit	Prabhakar	Vinod	Venu	Ramya	Mala	Sarvana
20-Jan-13	Amit	Prabhakar	Vinod	Venu	Ramya	Mala	Sarvana	Rajan
21-Jan-13	Prabhakar	Vinod	Venu	Ramya	Mala	Sarvana	Rajan	Amit
22-Jan-13	Vinod	Venu	Ramya	Mala	Sarvana	Rajan	Amit	Prabhakar
23-Jan-13	Venu	Ramya	Mala	Sarvana	Rajan	Amit	Prabhakar	Vinod
24-Jan-13	Ramaya	Mala	Sarvana	Rajan	Amit	Prabhakar	Vinod	Venu

### SCHEDULE FOR BATCH - I BY EXPERTS FROM INDUSTRY

#### III B.Tech (ECE, EEE, EIE, EConE, BOT & CIVIL)

Dt. 10-01-2013

Day	EIE-A		EIE-B		EConE & BOT		CIVIL	
	Section 9	Section 10	Section 11	Section 12	Section 13	Section 14	Section 15	Section 16
16-Jan-13	Nirav Rawell	Varaprasad	Vijitha Kamath	Ajith Phadnis	Rubin Selvaraj	Sudarshan	D Prabhakar	Jaiji Oomen
17-Jan-13	Varaprasad	Vijitha Kamath	Ajith Phadnis	Nirav Rawell	Sudarshan	D Prabhakar	Jaiji Oomen	Rubin Selvaraj
18-Jan-13	Vijitha Kamath	Ajith Phadnis	Nirav Rawell	Varaprasad	D Prabhakar	Jaiji Oomen	Rubin Selvaraj	Sudarshan
19-Jan-13	Ajith Phadnis	Nirav Rawell	Varaprasad	Vijitha Kamath	Jaiji Oomen	Rubin Selvaraj	Sudarshan	D Prabhakar
20-Jan-13	Nirav Rawell	Varaprasad	Vijitha Kamath	Ajith Phadnis	Rubin Selvaraj	Sudarshan	D Prabhakar	Jaiji Oomen
21-Jan-13	Varaprasad	Vijitha Kamath	Ajith Phadnis	Nirav Rawell	Sudarshan	D Prabhakar	Jaiji Oomen	Rubin Selvaraj
22-Jan-13	Vijitha Kamath	Ajith Phadnis	Nirav Rawell	Varaprasad	D Prabhakar	Jaiji Oomen	Rubin Selvaraj	Sudarshan
23-Jan-13	Ajith Phadnis	Nirav Rawell	Varaprasad	Vijitha Kamath	Jaiji Oomen	Rubin Selvaraj	Sudarshan	D Prabhakar
24-Jan-13	Varaprasad	Vijitha Kamath	Ajith Phadnis	Nirav Rawell	Sudarshan	D Prabhakar	Jaiji Oomen	Rubin Selvaraj

**SCHEDULE FOR BATCH - II BY EXPERTS FROM INDUSTRY**

**IV B.Tech (CSE, IT & CSSE) and M.Tech. (All branches) non - selected students**

Dt. 22-01-2013

Day	CSE		IT & M.Tech. (SE)		CSSE & M.Tech (EPS)	M.Tech. (CS & CNIS)	M.Tech. (DECS, VLSI, COM. SYS & BOT)	
	Section 1	Section 2	Section 3	Section 4	Section 5	Section 6	Section 7	Section 8
4-Feb-13	Ramya	Mala	Sarvana	Rajan	Amit	Prabhakar	Vinod	Venu
5-Feb-13	Mala	Sarvana	Rajan	Amit	Prabhakar	Vinod	Venu	Ramya
6-Feb-13	Sarvana	Rajan	Amit	Prabhakar	Vinod	Venu	Ramya	Mala
7-Feb-13	Rajan	Amit	Prabhakar	Vinod	Venu	Ramya	Mala	Sarvana
8-Feb-13	Amit	Prabhakar	Vinod	Venu	Ramya	Mala	Sarvana	Rajan
9-Feb-13	Prabhakar	Vinod	Venu	Ramya	Mala	Sarvana	Rajan	Amit
11-Feb-13	Vinod	Venu	Ramya	Mala	Sarvana	Rajan	Amit	Prabhakar
12-Feb-13	Venu	Ramya	Mala	Sarvana	Rajan	Amit	Prabhakar	Vinod
13-Feb-13	Ramaya	Mala	Sarvana	Rajan	Amit	Prabhakar	Vinod	Venu

Course Code	Name of the Value Added Course
12ICCF	Infosys Campus Connect Foundation Program 3.0: C, Operating Systems, Relational Data Base Management Systems, JAVA Programming

**SYLLABUS OUTLINE:**

P&T: Programming & Testing:

JAVA: JAVA programming: Programming concepts

OS : Operating System Concepts: Operating system operations, services, file management, Design models, access control

PS : Problem Solving Approaches:

RDBMS: Relational DBMS: Data models and Database Languages, Database design, Design solutions for database problems, database techniques

**RESOURCE PERSONS:**

BNKR: Mr.B.N.K Rao (CSE)

KMVP: Mr.K M V Prasad (CSE)

DTTVK: Mr.DTT Vijaya Kumar (MCA)

KK: Mr.Kiran Kumar (MCA)

VJ: Ms.V Jyothsna (IT)

NP: Mr.N Papanna (CSE)

KPP: Ms.K Padma Priya (IT)

SS : Mr. Shaik Salam (CSE)

**PERIOD:**

02-08-2012 to 14-09-2012

**TARGET GROUP:**

ECE & EIE



## SCHEDULE OF THE COURSE:



### SREE VIDYANIKETHAN ENGINEERING COLLEGE

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

Infosys Campus Connect Program-Batch-I (ECE & EIE) – 2<sup>nd</sup> Aug 2012 to 14<sup>th</sup> Sep 2012

TIME TABLE

Room No: 128

Date: 31/7/2012

Date & Day	2/8/12 THU	3/8/12 FRI	4/8/12 SAT	6/8/12 MON	7/7/12 TUE	8/8/12 WED	9/8/12 THU	10/8/12 FRI	11/8/12 SAT	13/8/12 MON	14/8/12 TUE	16/8/12 THU	17/8/12 FRI	18/8/12 SAT	21/8/12 TUE
2-30 PM to 3-30 PM	OS (VJ)	RDBMS (NP)	PSA (KPP)	RDBMS (NP)	RDBMS (SS)	P&T (KMVP)	P&T (BNKR)	RDBMS (NP)	JAVA (DTVK)	RDBMS (SS)	JAVA (DTVK)	OS (VJ)	JAVA (KK)	P&T (KMVP)	RDBMS (SS)
3-30 PM to 4-30 PM	P&T (BNKR)	JAVA (KK)	P&T (KMVP)	P&T (BNKR)	JAVA (KK)	JAVA (DTVK)	OS (VJ)	JAVA (KK)	P&T (KMVP)	JAVA (KK)	RDBMS (SS)	P&T (BNKR)	RDBMS (NP)	OS (VJ)	JAVA (DTVK)

Date & Day	22/8/12 WED	23/8/12 THU	24/8/12 FRI	25/8/12 SAT	27/8/12 MON	28/8/12 TUE	29/8/12 WED	30/8/12 THU	31/8/12 FRI	1/9/12 SAT	10/9/12 MON	11/9/12 TUE	12/9/12 WED	13/9/12 THU	14/9/12 FRI
2-30 PM to 3-30 PM	P&T (KMVP)	RDBMS (NP)	JAVA (KK)	RDBMS (NP)	RDBMS (SS)	RDBMS (NP)	P&T (KMVP)	P&T (BNKR)	PSA (KPP)	OS (VJ)	P&T (BNKR)	PSA (KPP)	PSA (KPP)	P&T (KMVP)	RDBMS (SS)
3-30 PM to 4-30 PM	RDBMS (NP)	JAVA (KK)	RDBMS (NP)	P&T (KMVP)	JAVA (DTVK)	RDBMS (SS)	JAVA (DTVK)	JAVA (KK)	RDBMS (SS)	P&T (BNKR)	JAVA (DTVK)	RDBMS (SS)	P&T (BNKR)	OS (VJ)	JAVA (DTVK)

Course Code	Name of the Value Added Course
12AOC	Add-on Course on File structures

**SYLLABUS OUTLINE:**

File Structures:

<b>Topic</b>
File Structure Design and Fundamental File Operations
Managing Files of Records
More about record structures
File access and file organization
Reclaiming space in files, internal sorting and binary searching
Indexing and cosequential processing

**RESOURCE PERSONS:**

Mr. A. Chandra

**PERIOD:**

14-08-2012 to 24-08-2012

**TARGET GROUP:**

CSSE

SCHEDULE OF THE COURSE:



**SREE VIDYANIKETHAN ENGINEERING COLLEGE**  
**(Autonomous)**

Sree Sainath Nagar, Tirupati – 517 102

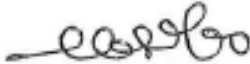
**DEPARTMENT OF COMPUTER SCIENCE AND SYSTEMS ENGINEERING**

**Add on Course on File Structures**

**Teaching Schedule**

S. No.	Date	Topic
1.	14/08/12	File Structure Design and Fundamental File Operations
2.	16/08/12	Managing Files of Records
3.	17/08/12	More about record structures
4.	21/08/12	File access and file organization
5.	23/08/12	Reclaiming space in files, internal sorting and binary searching
6.	24/08/12	Indexing and cosequential processing

**Venue: R. No. 711**  
**Target Group: II CSSE**

  
**HOD, CSSE**

N.S  
SP

Course Code	Name of the Value Added Course
131CCF	Infosys Campus Connect Foundation Program 3.1: C, Operating Systems, Relational Data Base Management Systems, JAVA Programming

**SYLLABUS OUTLINE:**

JAVA: JAVA programming: Programming concepts

OS : Operating System Concepts: Operating system operations, services, file management, Design models, access control

RDBMS: Relational DBMS: Data models and Database Languages, Database design, Design solutions for database problems, database techniques

**RESOURCE PERSONS:**

BNKR: Mr. B.N.K Rao (CSE)
KMVP: Mr. K M V Prasad (CSE)
ES: Ms. E. Sandhya (IT)
KK: Mr. Kiran Kumar (MCA)
MTR: Mr. M. Trilok Reddy (IT)
AS: A. Srinivasulu (IT)
SS : Mr. Shaik Salam (CSE)
NP: Mr. N Papanna (CSE)

PB: Ms. P Bhargavi (CSE)
GMC: Mr. G M Chanakya (IT)
SM: Mr. Shaik Munwar (IT)
KK: Mr. Kiran Kumar (MCA)
DG: Mr. D Ganesh (IT)
AS: Mr. A. Srinivasulu (IT)
KS: Ms. K Sunitha (MCA)
OOB: Mr. O Obulesu (IT)
KKB: Mr. K.K. Baseer
ML: Ms. M. Lavanya
YKK: Mr. Y. Kiran Kumar
GUM: Mr. G Uma Mahesh
PB: Mr. P. Bhasha
KN: Ms. K. Nirmala
MD: Ms. Dhanalakshmi
NP: Mr. N Papanna

**PERIOD:**

01-02-2014 to 14-03-2014

**TARGET GROUP:**

CSE, IT, MCA, EEE, EIE, CE, BOT, ME, ECE, EConE & CSSE

**SCHEDULE OF THE COURSE:**



**SREE VIDYANIKETHAN ENGINEERING COLLEGE**

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

**Infosys Campus Connect Program-Batch-I (CSE, IT, & MCA) – 01 FEB, 2014 – 14 MAR, 2014**

**TIME TABLE**

**Room No: 128**

**Date: 28/01/14**

Date & Day	01/02/14 SAT	03/02/14 MON	04/02/14 TUE	05/02/14 WED	06/02/14 THU	07/02/14 FRI	10/02/14 MON	11/02/14 TUE	12/02/14 WED	13/02/14 THU	14/02/14 FRI	15/02/14 SAT	17/02/14 MON	18/02/14 TUE	19/02/14 WED
2-30 PM to 3-30 PM	OS (MTR)	RDBMS (NP)	PSA (AS)	RDBMS (NP)	RDBMS (SS)	P&T (KMVP)	P&T (BNKR)	RDBMS (NP)	JAVA (ES)	RDBMS (SS)	JAVA (ES)	OS (MTR)	JAVA (KK)	P&T (KMVP)	RDBMS (SS)
3-30 PM to 4-30 PM	P&T (BNKR)	JAVA (KA)	P&T (KMVP)	P&T (BNKR)	JAVA (KA)	JAVA (ES)	OS (MTR)	JAVA (KA)	P&T (KMVP)	JAVA (KA)	RDBMS (SS)	P&T (BNKR)	RDBMS (NP)	OS (MTR)	JAVA (ES)

Date & Day	20/02/14 THU	21/02/14 FRI	22/02/14 SAT	24/02/14 MON	25/02/14 TUE	26/02/14 WED	28/02/14 FRI	01/03/14 SAT	03/03/14 MON	04/03/14 TUE	05/03/14 WED	06/03/14 THU	07/03/14 FRI	10/03/14 MON	11/03/14 TUE
2-30 PM to 3-30 PM	P&T (KMVP)	RDBMS (NP)	JAVA (KK)	RDBMS (NP)	RDBMS (SS)	RDBMS (NP)	P&T (KMVP)	P&T (BNKR)	PSA (AS)	OS (MTR)	P&T (BNKR)	PSA (AS)	PSA (AS)	P&T (KMVP)	RDBMS (SS)
3-30 PM to 4-30 PM	RDBMS (NP)	JAVA (KK)	RDBMS (NP)	P&T (KMVP)	JAVA (DTVK)	RDBMS (SS)	JAVA (ES)	JAVA (KK)	RDBMS (SS)	P&T (BNKR)	JAVA (ES)	RDBMS (SS)	P&T (BNKR)	OS (MTR)	JAVA (ES)



**SREE VIDYANIKETHAN ENGINEERING COLLEGE**

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

**Infosys Campus Connect Program- Batch-II (EEE, EIE, CE, BOT & ME) 01 FEB, 2014 – 14 MAR, 2014**

**TIME TABLE**

**Room No: 229**

**Date: 28/01/14**

Date & Day	01/02/14 SAT	03/02/14 MON	04/02/14 TUE	05/02/14 WED	06/02/14 THU	07/02/14 FRI	10/02/14 MON	11/02/14 TUE	12/02/14 WED	13/02/14 THU	14/02/14 FRI	15/02/14 SAT	17/02/14 MON	18/02/14 TUE	19/02/14 WED
2-30 PM to 3-30 PM	JAVA (SM)	OS (DG)	P&T (PB)	JAVA (SM)	PSA (KPP)	JAVA (DPK)	JAVA (SM)	JAVA (KK)	P&T (PB)	RDBMS (KS)	RDBMS (OOB)	RDBMS (KS)	P&T (GMC)	P&T (PB)	RDBMS (OOB)
3-30 PM to 4-30 PM	RDBMS (KS)	JAVA (KK)	JAVA (KK)	P&T (PB)	RDBMS (KS)	OS (DG)	RDBMS (KS)	OS (DG)	PSA (KPP)	P&T (PB)	JAVA (SM)	JAVA (KK)	RDBMS (OOB)	JAVA (KK)	P&T (GMC)

Date & Day	20/02/14 THU	21/02/14 FRI	22/02/14 SAT	24/02/14 MON	25/02/14 TUE	26/02/14 WED	28/02/14 FRI	01/03/14 SAT	03/03/14 MON	04/03/14 TUE	05/03/14 WED	06/03/14 THU	07/03/14 FRI	10/03/14 MON	11/03/14 TUE
2-30 PM to 3-30 PM	P&T (GMC)	RDBMS (KS)	JAVA (SM)	P&T (GMC)	RDBMS (OOB)	P&T (GMC)	PSA (KPP)	RDBMS (OOB)	RDBMS (OOB)	P&T (PB)	P&T (PB)	RDBMS (KS)	JAVA (KK)	OS (DG)	RDBMS (KS)
3-30 PM to 4-30 PM	RDBMS (OOB)	P&T (GMC)	P&T (GMC)	RDBMS (KS)	P&T (GMC)	JAVA (SM)	JAVA (SM)	P&T (PB)	OS (DG)	PSA (KPP)	JAVA (SM)	OS (DG)	RDBMS (OOB)	RDBMS (KS)	JAVA (KK)



**SREE VIDYANIKETHAN ENGINEERING COLLEGE**

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

**Infosys Campus Connect Program- Batch-II (ECE, EconE, CSSE) 01 FEB, 2014 – 14 MAR, 2014**

**TIME TABLE**

**Room No:229**

**Date:28/01/14**

Date & Day	01/02/14 SAT	03/02/14 MON	04/02/14 TUE	05/02/14 WED	06/02/14 THU	07/02/14 FRI	10/02/14 MON	11/02/14 TUE	12/02/14 WED	13/02/14 THU	14/02/14 FRI	15/02/14 SAT	17/02/14 MON	18/02/14 TUE	19/02/14 WED
2-30 PM to 3-30 PM	JAVA (YKK)	OS (PB)	P&T (KKB)	JAVA (YKK)	PSA (KN)	JAVA (GUM)	JAVA (YKK)	JAVA (KK)	P&T (KKB)	RDBMS (MD)	RDBMS (OOB)	RDBMS (MD)	P&T (ML)	P&T (KKB)	RDBMS (OOB)
3-30 PM to 4-30 PM	RDBMS (MD)	JAVA (GUM)	JAVA (GUM)	P&T (ML)	RDBMS (NP)	OS (PB)	RDBMS (MD)	OS (DG)	PSA (KN)	P&T (ML)	JAVA (YKK)	JAVA (GUM)	RDBMS (NP)	JAVA (GUM)	P&T (KKB)

Date & Day	20/02/14 THU	21/02/14 FRI	22/02/14 SAT	24/02/14 MON	25/02/14 TUE	26/02/14 WED	28/02/14 FRI	01/03/14 SAT	03/03/14 MON	04/03/14 TUE	05/03/14 WED	06/03/14 THU	07/03/14 FRI	10/03/14 MON	11/03/14 TUE
2-30 PM to 3-30 PM	P&T (KKB)	RDBMS (MD)	JAVA (YKK)	P&T (ML)	RDBMS (NP)	P&T (ML)	PSA (KN)	RDBMS (NP)	RDBMS (NP)	P&T (KKB)	P&T (KKB)	RDBMS (MD)	JAVA (GUM)	OS (PB)	RDBMS (MD)
3-30 PM to 4-30 PM	RDBMS (NP)	P&T (GMC)	P&T (KKB)	RDBMS (NP)	P&T (GMC)	JAVA (YKK)	JAVA (GUM)	P&T (ML)	OS (PB)	PSA (KPP)	JAVA (YKK)	OS (PB)	RDBMS (NP)	RDBMS (MD)	JAVA (GUM)

Course Code	Name of the Value Added Course
13CPRS	Campus Placement Related Skills (CPRS) Programme

**SYLLABUS OUTLINE:**

Quantitative Skills, Non-verbal Reasoning, Verbal Ability.

**C and Data Structures:** Principles of Data Structures, Linear and Non-linear Data Structures, Sorting and hashing techniques

**Database Management Systems:** Data models and Database Languages, Database design, Design solutions for database problems, database techniques

**Operating Systems:** Operating system operations, services, file management, Design models, access control

**RESOURCE PERSONS:**

**Enclosed in the Schedule**

**PERIOD:**

01-04-2014 to 08-05-2014 & 30-01-2014 to 04-03-2014

**TARGET GROUP:**

CIVIL, CSE, IT

# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A.Rangampet, Near Tirupati

## NASSCOM-FSIT Training Programme – 2014 for III B.Tech. (CIVIL, CSE, IT, CSSE) & II MCA (01-04-2014 to 08-05-2014)

Dt. 29-03-2014

Branch (Room No.)	01/04/2014 (Tue)		02/04/2014 (Wed)		03/04/2014 (Thu)		04/04/2014 (Fri)		09/04/2014 (Wed)		10/04/2014 (Thu)		11/04/2014 (Fri)		15/04/2014 (Tue)		16/04/2014 (Wed)		17/04/2014 (Thu)		21/04/2014 (Mon)		22/04/2014 (Tue)		23/04/2014 (Wed)		24/04/2014 (Thu)		25/04/2014 (Fri)	
	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30
CIVIL-A (2306)	KR	YMA	KDB	CAA	CAA	VM	DPR	VM	CAA	TN	DPR	GMC	GMC	AP	RMR	GMC	CNR	TN	DSM	CNR	GMC	GMC	RMR	KNG	PAK	GJK	GJK	BR	GMC	KKN
CIVIL-B (2307)	AP	CMR	CAA	KKN	RMS	CAA	ES	YMA	JS	CAA	PAK	ES	DPR	ES	ES	DPR	KNG	ES	KNG	JS	CNR	TN	CNR	DVS	ES	PAK	BR	TN	ES	AVM
CSE-A (128)	VVRP	KDB	PAK	PB	PB	AP	ML	KKB	KKB	YMA	KNG	CAA	ML	RMR	KKB	KNG	CAA	PB	BR	CAA	RMR	CNR	DPR	KKB	KKB	BR	DPR	PB	ML	KKB
CSE-B (131)	DPR	ASR	KNG	PAK	DPR	KR	VVRP	AP	ASR	KNG	CAA	ASR	YMA	TN	BR	ASR	ASR	CAA	CAA	BR	ASR	ASR	ASR	AVM	ASR	RMR	TN	MSB	RMR	TN
IT-A (224)	SM	KNG	VVRP	KNG	PAK	KDB	GUM	KMD	SM	AP	GUM	BR	RMR	KMD	AVM	KMD	SM	YMA	KMD	PAK	KMD	CAA	BR	GUM	CAA	KMD	MSB	TCP	TCP	RMR
IT-B (229)	RMS	OOB	KG	OOB	OOB	PAK	KR	AVM	KG	BR	BR	KG	DG	DG	OOB	OOB	KG	KKN	PAK	MSB	KG	KG	OOB	YMA	DG	KKN	TCP	CAA	DG	CAA
CSSE (514)	AC	SBB	CMR	BR	KS	BR	RMS	AC	PAK	KKN	KS	PAK	AC	KS	SBB	AC	KS	AP	MSB	SBB	SBB	KKN	AC	SBB	TCP	MSB	CAA	SBB	CAA	AC
MCA-SVEC (ME-Seminar Hall)									CMR	PAK	VVRP	MSB	VLN	KJP	VLN	KJP	VLN	MSB	TN	TN	CAA	VLN	AP	VLN	VLN	TCP	AVM	PAK	TN	VLN
MCA-SVIM(1702)	BR	RN	RMS	KR	BR	RN	RN	KKN	RN	MSB	MSB	GJK	RN	AVM	CNR	RN	PAK	GJK	GJK	KMVP	GJK	RN	KMVP	KMVP	GJK	KMVP	AP	KMVP	GJK	YMA
Branch (Room No.)	26/04/2014 (Sat)		28/04/2014 (Mon)		29/04/2014 (Tue)		30/04/2014 (Wed)		01/05/2014 (Thu)		02/05/2014 (Fri)		03/05/2014 (Sat)		05/05/2014 (Mon)		06/05/2014 (Tue)		07/05/2014 (Wed)		08/05/2014 (Thu)		09/05/2014 (Fri)		12/05/2014 (Mon)		13/05/2014 (Tue)		14/05/2014 (Wed)	
	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30
CIVIL-A (2306)	PAK	GMC	GMC	KKN	BR	GMC	VPP	AVM	DSM	MSB	GMC	VPP	TCP	MSB	PR	TRNK	TRNK	PR	TCP	JS	KNG	JS								
CIVIL-B (2307)	KKN	ES	GJK	BR	RMR	GJK	ES	ES	MSB	OER	OER	VM	MSB	TCP	VPP	AVK	RMR	DVS	AVK	TCP	VPP	VM								
CSE-A (128)	ML	KKN	CNR	AVM	MSB	KKB	KKB	MSB	TCP	PB	TCP	KKB	PAK	KKB	PB	ML	PB	ML	ML	KKN	PB	ML								
CSE-B (131)	TCP	MSB	SB	CNR	CNR	SB	SB	TCP	SB	PAK	TN	TN	KKN	SB	SB	KKN	SB	ASR	SB	TN	TN	TN								
IT-A (224)	MSB	SM	SM	DPR	DPR	GUM	CNR	SM	GUM	CNR	GUM	KKN	SM	KKN	KMD	KMD	SM	GUM	SM	SM	GUM	CAA								
IT-B (229)	RMR	TCP	RMR	CAA	OOB	KNG	DG	KNG	DPR	KG	DG	DPR	DG	CNR	CNR	DG	OOB	DG	DG	MSB	AP	KG								
CSSE (514)	AC	YMA	SBB	KS	AC	SBB	KNG	RMR	KS	KNG	AC	RMR	KS	AC	DPR	CNR	KS	DPR	CNR	AVM	CAA	TCP								
MCA-SVEC (ME-Seminar Hall)	TN	KJP	TN	VLN	VLN	YMA	CAA	BR	TN	CAA	RMR	VLN	RMR	KJP	TN	DPR	DPR	KJP	KNG	BR	TCP	CNR	KJP	KKN	CNR	KKN	KJP	KNG	TN	KJP
MCA-SVIM(1702)	KMVP	PAK	RN	GJK	KMVP	DPR	TCP	CAA	CAA	TCP	DPR	CAA	KNG	KMVP	RMR	GJK	CNR	KNG	RMR	KKN	KMVP	KMVP								

### RESOURCE PERSONS

Aptitude and Reasoning	Problem Solving & Computer Programming	Computer Networking & Operating Systems	Database Management Systems	Civil Engineering	Expert Lectures
1. Dr. K.A. Ajmath (CAA)	1. Mr. A. Srinivasulu (ASR)	1. Ms. M. Lavanya (ML)	1. Dr. P. Bhargavi (PB)	1. Dr.P.Ramesh (PR)	1. Dr. DVS Bahagavanulu (DVS)
2. Dr. M. Sudheer Babu (MSB)	2. Mr. V. Lokanadham Naidu (VLN)	2. Mr. K. Jeevan Pradeep (KJP)	2. Ms. K. Suneetha (KS)	2. Mr.O.Eswara Reddy (OER)	2. Dr. V.V. Rama Prasad (VVRP)
3. Mr. R. Mohana Ramana (RMR)	3. Mr. Munwar Shaik (SM)	3. Mr. G. Uma Mahesh (GUM)	3. Mr. O. Obulesu (OOB)	3. Mr. D.Srinivasa Murthy (DSM)	3. Dr. A.V.M. Prasad (AVM)
4. Mr. D. Prasanth Reddy (DPR)	4. Mr. D. Ganesh (DG)	4. Ms. K. Gayathri (KG)	4. Mr. R. Nagaraju (RN)	4. Mr. T.R. Nutan Kumar (TRNK)	4. Prof. C.Madhusudhana Rao(CMR)
5. Dr. Y. Mounikarchana (YMA)	5. Mr. K. Munivara Prasad (KMVP)	5. Mr. S. Bavaji (SB)	5. Mr. T. Naresh (TN)	5. Mr.A.Vinod Kumar (AVK)	5. Dr. K. Delhi Babu (KDB)
6. Dr. B. Reddappa (KR)	6. Mr. A. Chandra (AC)	6. Mr. S. Bharath Bushan (SBB)	6. Ms. K. Muni Dhanalakshmi (KMD)	6. Ms.V.P.Poornima (VPP)	6. Dr. R.Md. Shafi (RMS)
7. Mr. K.Kumaraswamy Naidu (KKN)	7. Mr. G. M. Chanakya (GMC)	7. Mr. G. Jagadeesh Kumar (GJK)		7. Mr.Jai Sai (JS)	7. Dr. K. Ramani (KR)
8. Dr. K. Nandagopal (KNG)	8. Mr. K. K. Basheer (KKB)			8. Mr.V.Mahesh (VM)	
9. Dr. C. Narasimha Reddy (CNR)	9. Mr. E. Sudheer (ES)				
10. Dr. T. Chalapati (TCP)					
11. Dr. A.Parandhama (AP)					
12. Mr. P. Ashok Kumar (PAK)					

*MW. Vidyakumar*  
TRAINING OFFICER

*P. Chalapathi*  
PRINCIPAL

# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A.Rangampet

**NASSCOM-FSIT Training Programme – 2014 for III B.Tech. (ME, EEE, ECE, EIE, EConE & BOT)**

(30-01-2014 to 04-03-2014)

Dt. 29-01-2014

Branch (Room No.)	30/01/2014		31/01/2014		01/02/2014		03/02/2014		04/02/2014		05/02/2014		07/02/2014		10/02/2014		11/02/2014		12/02/2014		13/02/2014		14/02/2014		15/02/2014	
	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30
<b>ME (2503)</b>	ML	CNR	<b>KR</b>	RMR	ASR	MSB	RMR	CNR	ML	MSB	KNG	ML	AVM	ASR	ML	DPR	ML	DPR	AVM	ML	AVM	ASR	TCP	ASR	TCP	CAA
<b>EEE-A (322)</b>	CAA	AVM	<b>CMR</b>	CNR	VLN	CNR	DPR	KJP	VLN	DPR	RN	MSB	VLN	RMR	RMR	KJP	VLN	MSB	CAA	VLN	KNG	VLN	CAA	VLN	RN	VLN
<b>EEE-B (323)</b>	AVM	DG	CAA	DG	CAA	DG	DG	AVM	CNR	DG	DG	AVM	DG	CNR	AVM	OOB	OOB	SBB	KNG	RMR	MSB	SBB	RMR	SBB	MSB	OOB
<b>ECE-A (301)</b>	SM	GUM	SM	CAA	SM	GUM	GUM	SM	GUM	SM	TN	KNG	GUM	CAA	CNR	CAA	CNR	TN	TCP	TN	TCP	TN	SM	TN	RMR	KKN
<b>ECE-B (330)</b>	<b>RMS</b>	GMC	AVM	GMC	AVM	GMC	AVM	GMC	GMC	AVM	CAR	SL	GMC	CAR	CAA	TCP	GMC	CAR	CAR	KKN	CAA	CNR	CAR	KKN	CAR	CNR
<b>EIE-A (709)</b>	AC	KNG	CS	PB	TCP	AC	AC	TCP	CS	PB	AC	CS	PB	KKN	<b>RMS</b>	KKN	DPR	CS	AC	AVM	CS	DPR	CS	CNR	CS	AC
<b>EIE-B (710)</b>	KNG	TCP	TCP	<b>RMS</b>	KNG	KMVP	KKB	<b>CMR</b>	DPR	KMVP	AVM	KKB	KKB	KMD	DPR	KMD	AVM	KMVP	KMD	KMVP	KMVP	KMD	AVM	CAA	KMVP	KKB
<b>EConE &amp; BOT (2802)</b>	ES	DPR	ES	KKN	ES	KKN	PAK	DPR	AVM	PAK	TCP	ES	TCP	KG	KG	AVM	ES	PAK	PAK	CAA	PAK	MSB	ES	KG	KNG	PAK
Branch (Room No.)	17/02/2014		18/02/2014		19/02/2014		20/02/2014		21/02/2014		22/02/2014		24/02/2014		25/02/2014		26/02/2014		28/02/2014		01/03/2014		03/03/2014		04/03/2014	
	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30	2.30 to 3.30	3.30 to 4.30
<b>ME (2503)</b>	CAA	KS	KS	ML	CAA	KS	KNG	KS	ASR	KS	KS	ASR	KS	ASR	KS	ML	ASR	KKN	AVM	KKN	ASR	KS	CAA	ASR	ML	<b>RMS</b>
<b>EEE-A (322)</b>	RN	KJP	AVM	KJP	KNG	VLN	RN	CAA	<b>RMS</b>	VLN	KKN	RN	RN	KKN	KJP	RN	TCP	KJP	TCP	KJP	KJP	RN	RN	AVM	KJP	AVM
<b>EEE-B (323)</b>	OOB	TCP	OOB	SBB	SBB	KKN	SBB	TCP	CAA	KKN	OOB	CAA	DG	OOB	DPR	SBB	SBB	KNG	DG	SBB	OOB	<b>VVRP</b>	<b>RMS</b>	DPR	OOB	DG
<b>ECE-A (301)</b>	RMR	KKN	TN	MSB	TN	MSB	TN	DPR	TN	CAA	KNG	<b>RMS</b>	DPR	GUM	SM	GUM	SM	GUM	SM	AVM	AVM	GUM	AVM	SM	AVM	<b>KR</b>
<b>ECE-B (330)</b>	DPR	CAA	CAR	DPR	CAR	RMR	MSB	KNG	RMR	SL	SL	MSB	SL	TCP	GMC	SL	KNG	SL	CAA	SL	GMC	SL	SL	GMC	<b>VVRP</b>	CAR
<b>EIE-A (709)</b>	<b>KR</b>	CNR	CS	PB	AVM	KNG	AVM	PB	AVM	PB	RMR	AC	RMR	AC	PB	MSB	CAA	MSB	PB	CAA	AC	CAA	AC	CAA	PB	CS
<b>EIE-B (710)</b>	KKB	KMD	CNR	KMVP	KMD	KKB	CAA	CNR	KMD	KKB	CAA	KKN	KMD	CAA	AVM	KMVP	KKB	RMR	RMR	KKB	KMVP	MSB	KMD	KKN	KKB	MSB
<b>EConE &amp; BOT (2802)</b>	KG	PAK	ES	KG	KG	CAA	KG	MSB	KG	CNR	AVM	CNR	CAA	PAK	ES	<b>RMS</b>	AVM	CAA	KG	ES	KNG	RMR	RMR	PAK	ES	<b>CMR</b>

## RESOURCE PERSONS

Aptitude and Reasoning	Problem Solving & Computer Programming	Computer Networking & Operating Systems	Database Management Systems
<ol style="list-style-type: none"> <li>1. Dr. A.V.M. Prasad (AVM)</li> <li>2. Dr. K.A. Ajmath (CAA)</li> <li>3. Dr. M. Sudheer Babu (MSB)</li> <li>4. Mr. R. Mohana Ramana (RMR)</li> <li>5. Mr. D. Prasanth Reddy (DPR)</li> <li>6. Mr. K.Kumaraswamy Naidu (KKN)</li> <li>7. Dr. K. Nandagopal (KNG)</li> <li>8. Dr. C. Narasimha Reddy (CNR)</li> <li>9. Dr. T. Chalapati (TCP)</li> </ol>	<ol style="list-style-type: none"> <li>1. Mr. A. Srinivasulu (ASR)</li> <li>2. Mr. V. Lokanadham Naidu (VLN)</li> <li>3. Mr. Munwar Shaik (SM)</li> <li>4. Mr. D. Ganesh (DG)</li> <li>5. Mr. G. M. Chanakya (GMC)</li> <li>6. Mr. K. K. Basheer (KKB)</li> <li>7. Mr. E. Sudheer (ES)</li> <li>8. Mr. A. Chandra (AC)</li> </ol>	<ol style="list-style-type: none"> <li>1. <b>Dr. V.V. Rama Prasad (VVRP)</b></li> <li>2. <b>Sri. C. Madhusudhana Rao (CMR)</b></li> <li>3. <b>Dr. K. Ramani (KR)</b></li> <li>4. Ms. M. Lavanya (ML)</li> <li>5. Mr. K. Jeevan Pradeep (KJP)</li> <li>6. Mr. G. Uma Mahesh (GUM)</li> <li>7. Mr. C. Ananda Kumar Reddy (CAR)</li> <li>8. Ms. C. Sushma (CS)</li> <li>9. Ms. K. Gayathri (KG)</li> <li>10. Mr. K. Munivara Prasad (KMVP)</li> <li>11. Mr. S. Bharath Bushan (SBB)</li> </ol>	<ol style="list-style-type: none"> <li>1. <b>Dr. R.Md. Shafi (RMS)</b></li> <li>2. Dr. P. Bhargavi (PB)</li> <li>3. Ms. K. Suneetha (KS)</li> <li>4. Mr. O. Obulesu (OOB)</li> <li>5. Mr. R. Nagaraju (RN)</li> <li>6. Mr. P. Ashok Kumar (PAK)</li> <li>7. Mr. T. Naresh (TN)</li> <li>8. Ms. Sai Lohitha (SL)</li> <li>9. Ms. K. Muni Dhanalakshmi (KMD)</li> </ol>

*D. S. Srinivasulu*  
**PRINCIPAL**



Course Code	Name of the Value Added Course
13FSIT	NASSCOM-FSIT (Foundation Skills in Information Technology) Training Programme

**SYLLABUS OUTLINE:**

Aptitude and Reasoning, Problem Solving & Introduction to Computer Programming, Introduction to Computer Networking, LAN, WAN, INTRANET Basics, OSI Layer Functionalities, Routing Techniques, Introduction to Operating System, Process Management Deadlocks and File Management, Introduction to RDBMS, Normalization Entity Relationship Model and Transaction Management

**RESOURCE PERSONS:**

Srikant Srinivasan, Regional Head, Telangana and AP, NASSCOM.

**PERIOD:**

17-08-2013 to 20-08-2013

**TARGET GROUP:**

IT, CSE & CSSE

## Program Schedule

### **Day 1(17-08-2013) :**

10.00A.M – 1.00A.M

- Aptitude and Reasoning

02.00P.M – 5.00P.M

- Problem Solving & Introduction to  
Computer Programming

### **Day 2 (18-08-2013):**

10.00A.M – 1.00A.M

Networking,

- Introduction to Computer

LAN, WAN, INTRANET Basics

02.00P.M – 5.00P.M

- OSI Layer Functionalities, Routing  
Techniques

### **Day 3 (19-08-2013):**

10.00A.M – 1.00A.M

- Introduction to Operating  
System, Process Management

02.00P.M – 5.00P.M

- Deadlocks and File Management

### **Day 4 (20-08-2013):**

10.00A.M – 1.00A.M

- Introduction to RDBMS,  
Normalization

02.00P.M – 5.00P.M

- Entity Relationship Model and  
Transaction Management

Course Code	Name of the Value Added Course
13AOC	Construction equipment and practices

**SYLLABUS OUTLINE:**

Concrete Technology, Construction Practices, Sub Structure Construction, Super Structure Construction, Construction Equipment.

**RESOURCE PERSONS:**

Mr. T. R Nutan Kumar, Assistant Professor, Civil Engineering

**PERIOD:**

08-07-2013 to 26-07-2013

**TARGET GROUP:**

Civil Engineering

Name of the department	Name of the value added course	Course Code	Start and end dates / Timing	Name of the resource person and affiliation	Year of offering	No. of students enrolled in the year for the course	No. of students completed the course in the year for the course
Civil Engineering	Add-on Course on Construction equipment and practices	13AOC	08-07-2013 to 26-07-2013 Timing: 2.30 to 4.30 pm	Mr. T. R Nutan Kumar, Assistant Professor, Civil Engineering, Sree Vidyanikethan Engineering College, Sree Sainath Nagar, Tirupati	2013-14	59	59

Course Code	Name of the Value Added Course
14SDP	Skill Development Program on Web and Mobile Application Development

**SYLLABUS OUTLINE:**

Web and Mobile Application Development: Web Servers and Web Technologies, Database design, MariaDB and SQL, Java, Servlets, JSP, MariaDB, JDBC, PHP Project Case Study, Java Project Case Study

**RESOURCE PERSONS:**

Mr. Dhilleswararao Gedela APSSDC Trainer, APSSDC, Vijayawada  
Ms. Lokeswari Rayapati, APSSDC Trainer, APSSDC, Vijayawada

**PERIOD:**

09-02-2015 to 08-04-2015

**TARGET GROUP:**

CSE, IT, CSSE

**Schedule of the Course:****Skills and Project training schedule.**

Schedule on Monday, Tuesday, Wednesday, Thursday

Session 1	9:00 AM	10:20AM
Session 2	10:30AM	11:50AM
Session 3	12:00PM	01:20PM

**Schedule on Friday, Saturday and Sunday**

Session 1	9:00 AM	10:20AM
Session 2	10:30AM	11:50AM
Session 3	12:00PM	01:20PM
Lunch	01:20PM	02:00PM
Session 4	02:00PM	03:20PM
Session 5	03:30PM	04:50PM
Session 6	05:00PM	06:20PM

**Skills to be covered: in total 120 sessions**

Topic / Skill	Number of Sessions
1. MIT App Inventor 2	16
2. MS Word for Documenting the project	2
3. Web Servers and Web Technologies	1
4. HTML5, CSS3, JavaScript	20
5. jQuery and jQuery Mobile	12
6. Database design, MariaDB and SQL	4
7. PHP, MariaDB, Template Engine	16
8. Java, Servlets, JSP, MariaDB, JDBC	16
9. PHP Project Case Study	16
10. Java Project Case Study	17
Total Sessions➔	120

Course Code	Name of the Value Added Course
14MAD	Mobile Application Development

**SYLLABUS OUTLINE:**

Web and Mobile Application Development: HTML Basic, CSS Introduction, CSS Syntax, RWD Introduction, RWD Viewport

**RESOURCE PERSONS:**

Ms. Rekha Reddy, APSSDC Trainer, APSSDC, Vijayawada  
 Ms. Sulochana Reddy, APSSDC Trainer, APSSDC, Vijayawada

**PERIOD:**

15-06-2015 to 27-06-2015

**TARGET GROUP:**

CSE, IT, CSSE

**Schedule of the programme**

Date	Topic(9am – 11am)	Topic(11am – 1pm)		Topic(2pm – 4pm)	Topic(4pm – 6pm)
15	HTML Basic HTML Elements HTML Attributes HTML Headings HTML Paragraphs HTML Styles HTML Formatting	HTML Comments HTML CSS HTML Links HTML Images HTML Tables HTML Lists HTML Blocks HTML Classes	Lunch Lunch Lunch	Introduction to MIT App Inventor 2 Simple Echo App Overview of Sensors in Android	Talk to Me App Ball Bounce App
16	HTML Computercode HTML Layout HTML Responsive HTML Iframes HTML Color Names HTML Color Values HTML Color Shades HTML JavaScript	HTML Head HTML Entities HTML Symbols HTML Forms HTML Forms HTML Form Elements HTML Input Types HTML Input Attributes		Engineering and Debugging an App No Text while Driving App	Paris Map Tour App Where's My Car App Student Project Idea Conception
17	CSS Introduction CSS Syntax CSS Selectors CSS How To CSS Backgrounds CSS Text CSS Fonts CSS Links CSS Lists CSS Tables	CSS Outline CSS Margin CSS Padding CSS Dimension CSS Display CSS Positioning CSS Floating CSS Align		Lady Bug Chase App Make and Take Quiz	Amazon at the Bookstore App Student Project Idea Requirements

	CSS Box Model CSS Border				
18	CSS Responsive RWD Intro RWD Viewport RWD Grid View RWD Media Queries RWD Images RWD Videos	JS Output JS Statements JS Comments JS Variables JS Data Types JS Functions JS Objects JS Scope JS Strings JS String Methods JS Numbers JS Number Methods JS Math JS Dates JS Date Formats JS Date Methods JS Arrays JS Array Methods JS Booleans JS Comparisons JS Conditions JS Type Conversion		Student Project Data Design  UI Design	Student Project Implementation
19	JS RegExp JS Errors JS Debugging JS JSON JS Forms Forms Validation Forms API	JS Functions Function Definitions Function Parameters Function Invocation Function Closures  JS HTML DOM DOM Intro DOM Methods DOM Document DOM Elements DOM HTML DOM CSS DOM Events DOM EventListener DOM Navigation DOM Nodes DOM Nodelist		Student Project Implementation	Student Project Implementation
20	JS Browser BOM JS Window JS Screen JS Location JS History JS Navigator JS Popup Alert JS Timing JS Cookies JS Libraries	JS HTML DOM JS HTML Input JS HTML Objects JS HTML Events  jQuery Intro jQuery Get Started jQuery Syntax jQuery Selectors jQuery Events		PHP Syntax PHP Variables PHP Echo / Print PHP Data Types PHP Strings PHP Constants PHP Operators PHP If...Else...Elseif PHP Switch PHP While Loops PHP For Loops PHP Functions PHP Arrays PHP Sorting Arrays PHP Superglobals  PHP Forms	PHP File Upload PHP Cookies PHP Sessions PHP Filters PHP Filters Advanced PHP Error Handling PHP Exception

			PHP Form Handling PHP Form Validation PHP Form Required PHP Form URL/E-mail PHP Form Complete	
21	jQuery Hide/Show jQuery stop() jQuery Callback jQuery Chaining jQuery HTML jQuery Get jQuery Set jQuery Add jQuery Remove jQuery CSS Classes jQuery css() jQuery Dimensions jQuery Traversing jQuery Ancestors jQuery Descendants jQuery Siblings jQuery Filtering  jQuery AJAX jQuery AJAX Intro jQuery Load jQuery Get/Post	BS Grid Basic BS Typography BS Tables BS Images BS Jumbotron BS Wells BS Alerts BS Buttons BS Button Groups BS Glyphicons BS Badges/Labels BS Progress Bars BS Pagination BS Pager BS List Groups BS Panels BS Dropdowns BS Tabs/Pills BS Navbar BS Forms BS Inputs BS Inputs 2 BS Input Sizing	MySQL	MySQL Connect MySQL Create DB MySQL Create Table MySQL Insert Data MySQL Get Last ID MySQL Insert Multiple MySQL Prepared MySQL Select Data MySQL Delete Data MySQL Update Data MySQL Limit Data
22	AJAX Intro AJAX PHP AJAX Database	Yii	Yii	Yii
23	Yii	Yii	Yii	Yii
24	Project Conception	Project Requirements	Project UI Design	Project Database Design
25	Project Implementation	Project Implementation	Project Implementation	Project Implementation
26	Project Documentation	Project Documentation	Project Implementation	Project Implementation
27	Project Documentation	Project Documentation	Project Implementation	Project Implementation



Course Code	Name of the Value Added Course
14CMS	COMSOL – Multiphysics Software

**SYLLABUS OUTLINE:**

Multiphysics Software: Introduction to COMSOL Multiphysics, Different Modules available in COMSOL, Modeling in Comsol Multiphysics, Hands-on using COMSOL 5.2

**RESOURCE PERSONS:**

Mr. G. V. Sunil Kumar, Assoc. Professor, EIE

Ms. T. MilindaPurna, Asst. Professor, EIE

**PERIOD:**

20thOctober 2014 to 29thOctober 2014

**TARGET GROUP:**

EIE

**Schedule Plan:**

**Day 1:** Introduction to COMSOL Multiphysics

**Day 2:** Different Modules available in COMSOL

**Day 3:** Modeling in Comsol Multiphysics

**Day 4:** Demo on Application development using COMSOL

**Day 5:** Hands-on using COMSOL 5.2

**Day 6:** Abel to develop Application using COMSOL 5.2.

**Day 7:** Practice Examples on COMSOL.

Course Code	Name of the Value Added Course
14AOC	Add on courses on embedded systems

**SYLLABUS OUTLINE:**

Embedded systems: Embedded systems and applications, Microcontrollers, Operating systems.

**RESOURCE PERSONS:**

Mr. B. Narendra Kumar Rao, Associate Professor & Head, Department of CSSE

**PERIOD:**

15-10-2014 to 18-10-2014

**TARGET GROUP:**

CSSE

Teaching Schedule

S. No.	Date	Topic
1.	15/10/14	Embedded Systems and its Applications
2.	16/10/14	Microcontrollers in Embedded Systems
3.	17/10/14	Real Time Processors
4.	18/10/14	Real Time Operating Systems

**Venue: R. No. 520**

**Target Group: 14AOC**

Course Code	Name of the Value Added Course
14TS	Technical Skills

**SYLLABUS OUTLINE:**

Technical Skills: **C and Data Structures:** Principles of Data Structures, Linear and Non-linear Data Structures, Sorting and hashing techniques

**Database Management Systems:** Data models and Database Languages, Database design, Design solutions for database problems, database techniques

**Operating Systems:** Operating system operations, services, file management, Design models, access control

**RESOURCE PERSONS:**

CDS - Mr. B. Narendra Kumar Rao, Associate Professor & Head, Department of CSSE

DBMS – Mr. D.N. Kartheek, Assistant Professor, Dept. of CSSE

OS – Mr. A. Chandra, Assistant Professor, Dept. of CSSE

CAO – Mr. S. Shiva Prakash, Assistant Professor, Dept. of CSSE

**PERIOD:**

06-08-2014 to 14-08-2014

**TARGET GROUP:**

IV CSSE

**Teaching Schedule**

<b>S. No.</b>	<b>Date</b>	<b>Subject 1</b>	<b>Subject 2</b>
1.	06/08/2014	C Programming and Data Structures	Operating Systems
2.	07/08/2014	C Programming and Data Structures	Operating Systems
3.	08/08/2014	C Programming and Data Structures	Operating Systems
4.	11/08/2014	C Programming and Data Structures	Database Management Systems
5.	12/08/2014	Database Management Systems	Computer Architecture and Organization
6.	13/08/2014	Database Management Systems	Computer Architecture and Organization
7.	14/08/2014	Database Management Systems	Computer Architecture and Organization

**Venue: R. No. 516**  
**Target Group: IV CSSE**

Course Code	Name of the Value Added Course
14DSC	Durable and Sustainable Concrete

**SYLLABUS OUTLINE:**

Durable and Sustainable Concrete: Materials, Durability, Sustainability, Case Studies

**RESOURCE PERSONS:**

Mr. V. Mahesh, Assistant Professor, Civil Engineering

**PERIOD:**

07-07-2014 to 26-07-2014

**TARGET GROUP:**

Civil Engineering

**Schedule**

Name of the department	Name of the value added course	Course Code	Start and end dates/Timing	Name of the resource person and affiliation	Year of offering	No. of students enrolled in the year for the course	No. of students completed the course in the year for the course
Civil Engineering	Add-on Course on Durable and Sustainable Concrete	14DSC	07-07-2014 to 26-07-2014 Timing: 2.30 to 4.30 pm	Mr. V. Mahesh, Asst. Professor, Civil Engineering, SreeVidyanikethan Engineering College, Sree Sainath Nagar, Tirupati	2014-15	126	126

Course Code	Name of the Value Added Course
14IPT	Intensive Placement Training

**SYLLABUS OUTLINE:**

Aptitude, Reasoning, Verbal Ability, Soft Skills, Mock Interviews

**RESOURCE PERSONS:**

Quant & Reasoning	Verbal	Softskills
Vasu	Sindhuja	Tushara
Rahul	Priya	Ajay
Vijay	Kaushalya	
Sriram	Jaya Prakash	
Chakri		
Vikram		

**PERIOD:**

17-07-2014 to 27-07-2014

**TARGET GROUP:**

CSE, IT, CSSE, Civil & ME, ECE, EEE, EIE, EConE& BOT), MCA (IV Sem.) and I M.Tech (All branches)

**IV B.Tech (CSE, IT, CSSE, Civil & ME)**

Day	Batch 1 (Room - 603) CSE - A		Batch 2 (Room - 604) CSE - B		Batch 3 (Room - 605) IT - A		Batch 4 (Room - 606) IT - B		Batch 5 (Room - 703) CIVIL - A		Batch 6 (Room - 704) CIVIL - B		Batch 7 (Room - 705) CSSE		Batch 8 (Room - 706) ME	
	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM
<b>THU</b> 17-07-2014	Vasu Dev Module 1	Vikram Verbal 1	Vijay Module 2	Sindhuja Verbal 1	Sri Ram Module 2	JAYA PRAKASH Verbal 3	Rahul Module 1	Soft skills Ajay	JAYA PRAKASH Verbal 3	Vasu Dev Module 1	Vikram Verbal 1	Vijay Module 2	Sindhuja Verbal 1	Sri Ram Module 2	Soft skills Ajay	Rahul Module 2
<b>FRI</b> 18-07-2014	JAYA PRAKASH Verbal 3	Sri Ram Module 2	Sindhuja Verbal 2	Vijay Module 7	Vikram Verbal 1	Vasu Dev Module 1	Vijay Module 2	JAYA PRAKASH Verbal 3	Sri Ram Module 2	Sindhuja Verbal 1	Rahul Module 1	Vikram Verbal 2	Soft skills Ajay	Rahul Module 1	Vasu Dev Module 1	Soft skills Ajay
<b>SAT</b> 19-07-2014	Soft skills Ajay	Vasu Dev Module 3	Vijay Module 1	Soft skills Ajay	Vikram Verbal 2	Vijay Module 7	Sindhuja Verbal 1	Sri Ram Module 7	JAYA PRAKASH Verbal 4	Rahul Module 7	Sri Ram Module 7	Sindhuja Verbal 3	Vasu Dev Module 10	JAYA PRAKASH Verbal 3	Rahul Module 3	Vikram Verbal 1
<b>MON</b> 21-07-2014	Sri Ram Module 5	Vikram Verbal 2	Rahul Module 3	JAYA PRAKASH Verbal 3	Soft skills Ajay	Rahul Module 3	Vijay Module 10	Sindhuja Verbal 2	Vasu Dev Module 3	Soft skills Ajay	JAYA PRAKASH Verbal 4	Sri Ram Module 3	Vikram Verbal 2	Vijay Module 7	Sindhuja Verbal 2	Vasu Dev Module 10
<b>TUE</b> 22-07-2014	Vasu Dev Module 7	JAYA PRAKASH Verbal 4	JAYA PRAKASH Verbal 4	Vijay Module 10	Sindhuja Verbal 5	Rahul Module 5	Vikram Verbal 4	Sri Ram Module 5	Sri Ram Module 6	Vikram Verbal 2	Soft skills Ajay	Vasu Dev Module 10	Rahul Module 4	Soft skills Ajay	Vijay Module 7	Sindhuja Verbal 3
<b>WED</b> 23-07-2014	Soft skills Ajay	Sri Ram Module 8	Sri Ram Module 5	Soft skills Ajay	Vasu Dev Module 9	Sindhuja Verbal 6	Vijay Module 3	Vikram Verbal 6	Rahul Module 5	JAYA PRAKASH Verbal 5	Sindhuja Verbal 5	Vijay Module 5	JAYA PRAKASH Verbal 5	Vasu Dev Module 3	Vikram Verbal 6	Rahul Module 5
<b>THU</b> 24-07-2014	Sindhuja Verbal 5	Sri Ram Module 6	JAYA PRAKASH Verbal 5	Rahul Module 8	Soft skills Ajay	Vijay Module 10	Rahul Module 4	Soft skills Ajay	Vikram Verbal 6	Vasu Dev Module 10	Sri Ram Module 6	Sindhuja Verbal 6	Vasu Dev Module 9	Vikram Verbal 4	Vijay Module 9	JAYA PRAKASH Verbal 4
<b>FRI</b> 25-07-2014	Vasu Dev Module 10	Sindhuja Verbal 6	Sri Ram Module 6	Vikram Verbal 6	Rahul Module 4	JAYA PRAKASH Verbal 4	Sindhuja Verbal 5	Vasu Dev Module 9	Soft skills Ajay	Vijay Module 8	Vijay Module 8	Soft skills Ajay	Vikram Verbal 6	Sri Ram Module 5	JAYA PRAKASH Verbal 5	Rahul Module 4
<b>SAT</b> 26-07-2014	Vasu Dev Module 9	Rahul Module 4	Rahul Module 4	Vasu Dev Module 9	Sri Ram Module 6	Vijay Module 8	Vijay Module 8	Sri Ram Module 6	Mock Interviews by Industry experts							
<b>SUN</b> 27-07-2014	Mock Interviews by Industry experts								Vasu Dev Module 9	Rahul Module 4	Rahul Module 4	Vasu Dev Module 9	Sri Ram Module 6	Vijay Module 8	Vijay Module 8	Sri Ram Module 6

**B.Tech (ECE, EEE, EIE, EConE& BOT), MCA (IV Sem.) and I M.Tech (All branches)**

Day / Time	Batch 1 (ECE-A)			Batch 2 (ECE-B)			Batch 3 (EEE-A)			Batch 4 (EEE-B)			Batch 5 (EIE-A)			Batch 6 (EIE-B)		
	8.30 AM to 10.30 AM	11:00 AM to 1:00 PM	2:00 PM to 4:00 PM	8.30 AM to 10.30 AM	11:00 AM to 1:00 PM	2:00 PM to 4:00 PM	8.30 AM to 10.30 AM	11:00 AM to 1:00 PM	2:00 PM to 4:00 PM	8.30 AM to 10.30 AM	11:00 AM to 1:00 PM	2:00 PM to 4:00 PM	8.30 AM to 10.30 AM	11:00 AM to 1:00 PM	2:00 PM to 4:00 PM	8.30 AM to 10.30 AM	11:00 AM to 1:00 PM	2:00 PM to 4:00 PM
<b>Jul-31</b>	Vasu Speed Calculations	Sindhuj a Articles Prepositions	Rahul Number Systems	Rahul Number Systems	Vasu Speed Calculations	Sindhuj a Articles Prepositions	Sindhuj a Articles Prepositions	Rahul Number Systems	Vasu Speed Calculations	Vijay Ratios & Proportions	Priya SVA Spelling s	Sriram Averages	Sriram Averages	Vijay Ratios & Proportions	Priya SVA Spelling s	Priya SVA Spelling s	Sriram Averages	Vijay Ratios & Proportions
<b>Aug-01</b>	Kaushaly a Root Words Antonyms	Ajay Resume	JAYA PRAKASH Voice	JAYA PRAKASH Voice	Kaushaly a Root Words Antonyms	Ajay Resume	Ajay Resume	JAYA PRAKASH Voice	Kaushaly a Root Words Antonyms	Vasu Speed Calculations	Sindhuj a Articles Prepositions	Rahul Number Systems	Rahul Number Systems	Vasu Speed Calculations	Sindhuj a Articles Prepositions	Sindhuj a Articles Prepositions	Rahul Number Systems	Vasu Speed Calculations
<b>Aug-02</b>	Chakri Percentages	Tushara GD	Vikram Time & Work Pipes & Cistern	Vikram Time & Work Pipes & Cistern	Chakri Percentages	Tushara GD	Tushara GD	Vikram Time & Work Pipes & Cistern	Chakri Percentages	Kaushaly a Root Words Antonyms	Ajay Resume	JAYA PRAKASH Voice	JAYA PRAKASH Voice	Kaushaly a Root Words Antonyms	Ajay Resume	Ajay Resume	JAYA PRAKASH Voice	Kaushaly a Root Words Antonyms
<b>Aug-04</b>	Vijay Ratios & Proportions	Priya SVA Spelling s	Sriram Averages	Sriram Averages	Vijay Ratios & Proportions	Priya SVA Spelling s	Priya SVA Spelling s	Sriram Averages	Vijay Ratios & Proportions	Chakri Percentages	Tushara GD	Vikram Time & Work Pipes & Cistern	Vikram Time & Work Pipes & Cistern	Chakri Percentages	Tushara GD	Tushara GD	Vikram Time & Work Pipes & Cistern	Chakri Percentages
<b>Aug-05</b>	Vasu Profit & Loss C.I & S.I	Sindhuj a RC	Rahul Chain Rule Logarithms	Rahul Chain Rule Logarithms	Vasu Profit & Loss C.I & S.I	Sindhuj a RC	Sindhuj a RC	Rahul Chain Rule Logarithms	Vasu Profit & Loss C.I & S.I	Vijay Odd Man Out Ages	Priya Sentence Blanks	Sriram Trains Boats & Streams	Sriram Trains Boats & Streams	Vijay Odd Man Out Ages	Priya Sentence Blanks	Priya Sentence Blanks	Sriram Trains Boats & Streams	Vijay Odd Man Out Ages
<b>Aug-06</b>	Kaushaly a Interview	Ajay Interview	JAYA PRAKASH	JAYA PRAKASH	Kaushaly a Interview	Ajay Interview	Ajay Interview	JAYA PRAKASH	Kaushaly a Interview	Vasu Profit &	Sindhuj a Chain	Rahul Chain	Rahul Chain	Vasu Profit &	Sindhuj a Chain	Sindhuj a Chain	Rahul Chain	Vasu Profit &



	Idioms One Word	w Skills	Ordering	Ordering	Idioms One Word	w Skills	w Skills	Ordering	Idioms One Word	Loss C.I & S.I	RC	Rule Logarithms	Rule Logarithms	Loss C.I & S.I	RC	RC	Rule Logarithms	Loss C.I & S.I
<b>Aug-07</b>	Chakri Allegations & Mixtures Partners hip	Tushara Email Writing	Vikram Perm & Comb Probability	Vikram Perm & Comb Probability	Chakri Allegations & Mixtures Partners hip	Tushara Email Writing	Tushara Email Writing	Vikram Perm & Comb Probability	Chakri Allegations & Mixtures Partners hip	Kaushalya Idioms One Word	Ajay Interview Skills	JAYA PRAKASH Ordering	JAYA PRAKASH Ordering	Kaushalya Idioms One Word	Ajay Interview Skills	Ajay Interview Skills	JAYA PRAKASH Ordering	Kaushalya Idioms One Word
<b>Aug-08</b>	Vijay Odd Man Out Ages	Priya Sentence Blanks	Sriram Trains Boats & Streams	Sriram Trains Boats & Streams	Vijay Odd Man Out Ages	Priya Sentence Blanks	Priya Sentence Blanks	Sriram Trains Boats & Streams	Vijay Odd Man Out Ages	Chakri Allegations & Mixtures Partners hip	Tushara Email Writing	Vikram Perm & Comb Probability	Vikram Perm & Comb Probability	Chakri Allegations & Mixtures Partners hip	Tushara Email Writing	Tushara Email Writing	Vikram Perm & Comb Probability	Chakri Allegations & Mixtures Partners hip
<b>Aug-09</b>	Vasu Seating Arrangements	Rahul Blood Relations	Vijay Clocks Calendars	Vijay Clocks Calendars	Vasu Seating Arrangements	Rahul Blood Relations	Rahul Blood Relations	Vijay Clocks Calendars	Vasu Seating Arrangements	Sriram Seating Arrangements	Chakri Blood Relations	Karan Calendars Clocks	Karan Calendars Clocks	Sriram Seating Arrangements	Chakri Blood Relations	Chakri Blood Relations	Karan Calendars Clocks	Sriram Seating Arrangements
<b>Aug-10</b>	<b>Mock Test and Interviews</b>																	

Course Code	Name of the Value Added Course
13CPRS	Campus Placement Related Skills (CPRS) Programme

**SYLLABUS OUTLINE:**

Aptitude, Reasoning, Verbal Ability, Idioms and Phrases & GD Tips, Activities

**RESOURCE PERSONS:**

S. No.	Name of the Resource person
1	Mr. Bhanu Prakash
2	Mr. Soma Sundar
3	Mr. Manikandan
4	Mr. G. Jagadeesh Kumar
5	Mr. Charan Kumar
6	Mr. Mahesh
7	Mr. Prem Kumar
8	Mr. Sudhakar
9	Dr. A.V.M. Prasad
10	Mr. Radha Krishna
11	Mr. P. Venkatesh
12	Mr. R. MohanaRamana
13	Mr. Kuladeep
14	Mr. Ram Prakash Reddy
15	Mr. C. Raghavendra Reddy
16	Ms. K. Kavya
17	Ms. Hannah
18	Mr. NagabhushanamJonna

**PERIOD:**

27-07-2015 to 02-08-2015 & 03-08-2015 to 09-08-2015

**TARGET GROUP:**

CIVIL, CSE, CSSE, IT, EConE, ECE, EEE, EIE, ME

**SCHEDULE OF THE COURSE:**

Attached

	CSE 1 - Class No 133			CSE 2 - Class No 134			C
	8.00 to 10.45	11.00 to 1.45	2.45 to 5.30	8.00 to 10.45	11.00 to 1.45	2.45 to 5.30	8.00 to 10.45
Jul-27	T1-Clocks, Ages	T2-Idioms and Phrases and Articles	T3- GD	T2-Idioms and Phrases and Articles	T3- GD	T1-Clocks, Ages	T3- GD
Jul-28	T7-Profit & Loss, Averages	T8-Tenses, subject verb agreement	T9-Communication + 30 mins Resume	T8-Tenses, subject verb agreement	T9-Communication + 30 mins Resume	T7-Profit & Loss, Averages	T8-Tenses, subject verb agreement
Jul-29	T4-Time, speed & Distance, Calendars	T5-Synonyms & Antonyms, Root Words	T6-Analytical Puzzles, Seating Arrangement	T5-Synonyms & Antonyms, Root Words	T6-Analytical Puzzles, Seating Arrangement	T4-Time, speed & Distance, Calendars	T6-Analytical Puzzles, Seating Arrangement
Jul-30	T1-Permutation & Combination	T2-Fill in the blanks, One word substitutes	T3-Resume + Email	T2-Fill in the blanks, One word substitutes	T3-Resume + Email	T1-Permutation & Combination	T3-Resume + Email
Jul-31	T7-Ratio & Proportion, Partnership	T8-Prepositions, Jumbled sentences	T9- Email	T8-Prepositions, Jumbled sentences	T9- Email	T7-Ratio & Proportion, Partnership	T9- Email
Aug-01	T4-Probability, Percentages	T5-Reading Comprehension, Sentence Correction	T6-Blood relations, no series, letter series, Odd man out	T5-Reading Comprehension, Sentence Correction	T6-Blood relations, no series, letter series, Odd man out	T4-Probability, Percentages	T6-Blood relations, no series, letter series, Odd man out

Aug-02	T1 - Time & Work, Pipes & Cisterns	T4 - Non verbal reasoning, Statements and conclusion	T5- Directions, Coding & Decoding	T4 - Non verbal reasoning, Statements and conclusion	T5- Directions, Coding & Decoding	T1 - Time & Work, Pipes & Cisterns	T5- Directions, Coding & Decoding
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T1	Quant
T2	Verbal
T3	SS
T4	Quant
T5	Verbal
T6	Reasoning
T7	Quant
T8	Verbal
T9	SS

8.00 to 10.45      11.00 to 1.45      2.45 to 5.30

	CSE 1 - Class No 133			CSE 2 - Class No 134			
	8.00 to 10.45	11.00 to 1.45	2.45 to 5.30	8.00 to 10.45	11.00 to 1.45	2.45 to 5.30	8.00 to 10.45
Jul-27	T1	T2	T3	T2	T3	T1	T3
Jul-28	T7	T8	T9	T8	T9	T7	T9
Jul-29	T4	T5	T6	T5	T6	T4	T6
Jul-30	T1	T2	T3	T2	T3	T1	T3
Jul-31	T7	T8	T9	T8	T9	T7	T9
Aug-01	T4	T5	T6	T5	T6	T4	T6
Aug-02	T1	T4	T5	T4	T5	T1	T5

CSSE 1 - Class No 516			CSSE 2 - Class No 715			Civil 1 - Class No 2406		
11.00 to 1.45	2.45 to 5.30		8.00 to 10.45	11.00 to 1.45	2.45 to 5.30	8.00 to 10.45	11.00 to 1.45	2.45 to 5.30
T1-Clocks, Ages	T2-Idioms and Phrases and Articles		T4-Time, speed & Distance, Calendars	T5-Synonyms & Antonyms, Root Words	T6-Analytical Puzzles, Seating Arrangement	T5-Synonyms & Antonyms, Root Words	T6-Analytical Puzzles, Seating Arrangement	T4-Time, speed & Distance, Calendars
T7-Profit & Loss, Averages	T9-Communication + 30 mins Resume		T1-Clocks, Ages	T2-Idioms and Phrases and Articles	T3- GD	T2-Idioms and Phrases and Articles	T3- GD	T1-Clocks, Ages
T4-Time, speed & Distance, Calendars	T5-Synonyms & Antonyms, Root Words		T7-Profit & Loss, Averages	T8-Tenses, subject verb agreement	T9-Communication + 30 mins Resume	T8-Tenses, subject verb agreement	T9-Communication + 30 mins Resume	T7-Profit & Loss, Averages
T1-Permutation & Combination	T2-Fill in the blanks, One word substitutes		T4-Probability, Percentages	T5-Reading Comprehension, Sentence Correction	T6-Blood relations, no series, letter series, Odd man out	T5-Reading Comprehension, Sentence Correction	T6-Blood relations, no series, letter series, Odd man out	T4-Probability, Percentages
T7-Ratio & Proportion, Partnership	T8-Prepositions, Jumbled sentences		T1-Permutation & Combination	T2-Fill in the blanks, One word substitutes	T3-Resume + Email	T2-Fill in the blanks, One word substitutes	T3-Resume + Email	T1-Permutation & Combination
T4-Probability, Percentages	T5-Reading Comprehension, Sentence Correction		T7-Ratio & Proportion, Partnership	T8-Prepositions, Jumbled sentences	T9- Email	T8-Prepositions, Jumbled sentences	T9- Email	T7-Ratio & Proportion, Partnership

T1 - Time & Work, Pipes & Cisterns	T4 - Non verbal reasoning, Statements and conclusion		T2- Time & Work, Pipes & Cisterns	T3- Non verbal reasoning, Statements and conclusion	T8 - Directions, Coding & Decoding	T8 - Directions, Coding & Decoding	T2- Time & Work, Pipes & Cisterns	T3- Non verbal reasoning, Statements and conclusion
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CSSE (2 batches), CSSE (2 batches), Civil (2 batches), IT (2 batches), ECON (1 batch) & MCA (1 batch)

CSSE 1 - Class No 516			CSSE 2 - Class No 715			Civil 1 - Class No 2406		
11.00 to 1.45	2.45 to 5.30		8.00 to 10.45	11.00 to 1.45	2.45 to 5.30	8.00 to 10.45	11.00 to 1.45	2.45 to 5.30
T1	T2		T4	T5	T6	T5	T6	T4
T7	T8		T1	T2	T3	T2	T3	T1
T4	T5		T7	T8	T9	T8	T9	T7
T1	T2		T4	T5	T6	T5	T6	T4
T7	T8		T1	T2	T3	T2	T3	T1
T4	T5		T7	T8	T9	T8	T9	T7
T1	T4		T2	T3	T8	T8	T2	T3

hours of training

Civil 2 - Class No 2407				IT 1 - Class No 822			IT 2 - Class No 824	
8.00 to 10.45	11.00 to 1.45	2.45 to 5.30		8.00 to 10.45	11.00 to 1.45	2.45 to 5.30	8.00 to 10.45	11.00 to 1.45
T6-Analytical Puzzles, Seating Arrangement	T4-Time, speed & Distance, Calendars	T5-Synonyms & Antonyms, Root Words		T7-Profit & Loss, Averages	T8-Tenses, subject verb agreement	T9-Communication + 30 mins Resume	T8-Tenses, subject verb agreement	T9-Communication + 30 mins Resume
T3- GD	T1-Clocks, Ages	T2-Idioms and Phrases and Articles		T4-Time, speed & Distance, Calendars	T5-Synonyms & Antonyms, Root Words	T6-Analytical Puzzles, Seating Arrangement	T5-Synonyms & Antonyms, Root Words	T6-Analytical Puzzles, Seating Arrangement
T8-Tenses, subject verb agreement	T7-Profit & Loss, Averages	T9-Communication + 30 mins Resume		T1-Clocks, Ages	T2-Idioms and Phrases and Articles	T3- GD	T2-Idioms and Phrases and Articles	T3- GD
T6-Blood relations, no series, letter series, Odd man out	T4-Probability, Percentages	T5-Reading Comprehension, Sentence Correction		T7-Ratio & Proportion, Partnership	T8-Prepositions, Jumbled sentences	T9- Email	T8-Prepositions, Jumbled sentences	T9- Email
T3-Resume + Email	T1-Permutation & Combination	T2-Fill in the blanks, One word substitutes		T4-Probability, Percentages	T5-Reading Comprehension, Sentence Correction	T6-Blood relations, no series, letter series, Odd man out	T5-Reading Comprehension, Sentence Correction	T6-Blood relations, no series, letter series, Odd man out
T9- Email	T7-Ratio & Proportion, Partnership	T8-Prepositions, Jumbled sentences		T1-Permutation & Combination	T2-Fill in the blanks, One word substitutes	T3-Resume + Email	T2-Fill in the blanks, One word substitutes	T3-Resume + Email

T3- Non verbal reasoning, Statements and conclusion	T8 - Directions, Coding & Decoding	T2- Time & Work, Pipes & Cisterns		T7 - Time & Work, Pipes & Cisterns	T6 - Directions, Coding & Decoding	T9 - Non verbal reasoning, Statements and conclusion	T6 - Directions, Coding & Decoding	T9 - Non verbal reasoning, Statements and conclusion
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**6 hours of training**

Civil 2 - Class No 2407				IT 1 - Class No 822			IT 2 - Class No 824	
8.00 to 10.45	11.00 to 1.45	2.45 to 5.30		8.00 to 10.45	11.00 to 1.45	2.45 to 5.30	8.00 to 10.45	11.00 to 1.45
T6	T4	T5		T7	T8	T9	T8	T9
T3	T1	T2		T4	T5	T6	T5	T6
T9	T7	T8		T1	T2	T3	T2	T3
T6	T4	T5		T7	T8	T9	T8	T9
T3	T1	T2		T4	T5	T6	T5	T6
T9	T7	T8		T1	T2	T3	T2	T3
T3	T8	T2		T7	T6	T9	T6	T9



ECONE - Class No 229			
2.45 to 5.30	8.00 to 10.45	11.00 to 1.45	2.45 to 5.30
T7-Profit & Loss, Averages	T8-Tenses, subject verb agreement	T7-Profit & Loss, Averages	T9-Communication + 30 mins Resume
T4-Time, speed & Distance, Calendars	T6-Analytical Puzzles, Seating Arrangement	T4-Time, speed & Distance, Calendars	T5-Synonyms & Antonyms, Root Words
T1-Clocks, Ages	T3- GD	T1-Clocks, Ages	T2-Idioms and Phrases and Articles
T7-Ratio & Proportion, Partnership	T9- Email	T7-Ratio & Proportion, Partnership	T8-Prepositions, Jumbled sentences
T4-Probability, Percentages	T6-Blood relations, no series, letter series, Odd man out	T4-Probability, Percentages	T5-Reading Comprehension, Sentence Correction
T1-Permutation & Combination	T3-Resume + Email	T1-Permutation & Combination	T2-Fill in the blanks, One word substitutes

T7 - Time & Work, Pipes & Cisterns	T9 - Non verbal reasoning, Statements and conclusion	T7 - Time & Work, Pipes & Cisterns	T6 - Directions, Coding & Decoding
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ECONE - Class No 229			
2.45 to 5.30	8.00 to 10.45	11.00 to 1.45	2.45 to 5.30
T7	T9	T7	T8
T4	T6	T4	T5
T1	T3	T1	T2
T7	T9	T7	T8
T4	T6	T4	T5
T1	T3	T1	T2
T7	T9	T7	T6

ECE (2 batches), EIE (2 batches), Mech (2 batches), Electrical (3 batches) & MCA for 50 hours of training												
	ECE 1 - Class No 101			ECE 2 - Class No 121			EIE 1 - Class No 711			EIE 2 - Class No 712		
	8.00 to 10.45	11.00 to 1.45	2.45 to 5.30	8.00 to 10.45	11.00 to 1.45	2.45 to 5.30	8.00 to 10.45	11.00 to 1.45	2.45 to 5.30	8.00 to 10.45	11.00 to 1.45	2.45 to 5.30
04-08-15	Clocks, Averages	Idioms and Phrases and Articles	GD	Idioms and Phrases and Articles	GD	Clocks, Averages	GD	Clocks, Averages	Idioms and Phrases and Articles	Time, speed & Distance, Calendars	Synonyms & Antonyms, Root Words	Analytical Puzzles, Seating Arrangement
05-08-15	Ratio and Proportions and Speed Math	Tenses, subject verb agreement	Communication + 30 mins Resume	Tenses, subject verb agreement	Communication + 30 mins Resume	Ratio and Proportions and Speed Math	Tenses, subject verb agreement	Ratio and Proportions and Speed Math	Communication + 30 mins Resume	Clocks, Averages	Idioms and Phrases and Articles	GD
06-08-15	Time, speed & Distance, Calendars	Synonyms & Antonyms, Root Words	Analytical Puzzles, Seating Arrangement	Synonyms & Antonyms, Root Words	Analytical Puzzles, Seating Arrangement	Time, speed & Distance, Calendars	Analytical Puzzles, Seating Arrangement	Time, speed & Distance, Calendars	Synonyms & Antonyms, Root Words	Ratio and Proportions and Speed Math	Tenses, subject verb agreement	Communication + 30 mins Resume
07-08-15	Permutation & Combination	Fill in the blanks, One word substitutes	Resume + Email	Fill in the blanks, One word substitutes	Resume + Email	Permutation & Combination	Resume + Email	Permutation & Combination	Fill in the blanks, One word substitutes	Cubes and Venn Diagrams, Percentages	Reading Comprehension, Sentence Correction	no series, letter series, Odd man out
08-08-15	Profit and Loss, Partnership	Prepositions, Jumbled sentences	Email	Prepositions, Jumbled sentences	Email	Profit and Loss, Partnership	Email	Profit and Loss, Partnership	Prepositions, Jumbled sentences	Permutation & Combination	Fill in the blanks, One word substitutes	Resume + Email
09-08-15	Cubes and Venn Diagrams, Percentages	Reading Comprehension, Sentence Correction	no series, letter series, Odd man out	Reading Comprehension, Sentence Correction	no series, letter series, Odd man out	Cubes and Venn Diagrams, Percentages	no series, letter series, Odd man out	Cubes and Venn Diagrams, Percentages	Reading Comprehension, Sentence Correction	Profit and Loss, Partnership	Prepositions, Jumbled sentences	Email
10-08-15	Time & Work, Pipes & Cisterns	Directions, Coding & Decoding	Non verbal Reasoning, Statements and Conclusion	Directions, Coding & Decoding	Non verbal Reasoning, Statements and Conclusion	Time & Work, Pipes & Cisterns	Non verbal Reasoning, Statements and Conclusion	Time & Work, Pipes & Cisterns	Directions, Coding & Decoding	Time & Work, Pipes & Cisterns	Directions, Coding & Decoding	Non verbal reasoning, Statements and conclusion

T1	Quant
T2	Verbal
T3	SS
T4	Quant
T5	Verbal
T6	Reasoning
T7	Quant
T8	Verbal
T9	SS

ECE (2 batches), EIE (2 batches), Mech (2 batches), Electrical (3 batches) & MCA for 50 hours of training												
	ECE 1 - Class No 101			ECE 2 - Class No 121			EIE 1 - Class No 711			EIE 2 - Class No 712		
	8.00 to 10.45	11.00 to 1.45	2.45 to 5.30	8.00 to 10.45	11.00 to 1.45	2.45 to 5.30	8.00 to 10.45	11.00 to 1.45	2.45 to 5.30	8.00 to 10.45	11.00 to 1.45	2.45 to 5.30
04-08-15	T1	T2	T3	T2	T3	T1	T3	T1	T2	T4	T5	T6
05-08-15	T7	T8	T9	T8	T9	T7	T9	T7	T8	T1	T2	T3
06-08-15	T4	T5	T6	T5	T6	T4	T6	T4	T5	T7	T8	T9
07-08-15	T1	T2	T3	T2	T3	T1	T3	T1	T2	T4	T5	T6
08-08-15	T7	T8	T9	T8	T9	T7	T9	T7	T8	T1	T2	T3
09-08-15	T4	T5	T6	T5	T6	T4	T6	T4	T5	T7	T8	T9
10-08-15	T1	T4	T5	T4	T5	T1	T5	T1	T4	T2	T3	T8

ME 1 - Class No 2402			ME 2 - Class No 2403			EEE 1 - Class No 106			EEE 2 - Class No 207			EEE 3 - Class No 208		
8.00 to 10.45	11.00 to 1.45	2.45 to 5.30	8.00 to 10.45	11.00 to 1.45	2.45 to 5.30	8.00 to 10.45	11.00 to 1.45	2.45 to 5.30	8.00 to 10.45	11.00 to 1.45	2.45 to 5.30	8.00 to 10.45	11.00 to 1.45	2.45 to 5.30
Synonyms & Antonyms, Root Words	Analytical Puzzles, Seating Arrangement	Time, speed & Distance, Calendars	Analytical Puzzles, Seating Arrangement	Time, speed & Distance, Calendars	Synonyms & Antonyms, Root Words	Ratio and Proportions and Speed Math	Tenses, subject verb agreement	Communication + 30 mins Resume	Tenses, subject verb agreement	Communication + 30 mins Resume	Ratio and Proportions and Speed Math	Tenses, subject verb agreement	Ratio and Proportions and Speed Math	Communication + 30 mins Resume
Idioms and Phrases and Articles	GD	Clocks, Averages	GD	Clocks, Averages	Idioms and Phrases and Articles	Time, speed & Distance, Calendars	Synonyms & Antonyms, Root Words	Analytical Puzzles, Seating Arrangement	Synonyms & Antonyms, Root Words	Analytical Puzzles, Seating Arrangement	Time, speed & Distance, Calendars	Analytical Puzzles, Seating Arrangement	Time, speed & Distance, Calendars	Synonyms & Antonyms, Root Words
Tenses, subject verb agreement	Communication + 30 mins Resume	Ratio and Proportions and Speed Math	Tenses, subject verb agreement	Ratio and Proportions and Speed Math	Communication + 30 mins Resume	Clocks, Averages	Idioms and Phrases and Articles	GD	Idioms and Phrases and Articles	GD	Clocks, Averages	GD	Clocks, Averages	Idioms and Phrases and Articles
Reading Comprehension, Sentence Correction	no series, letter series, Odd man out	Cubes and Venn Diagrams, Percentages	no series, letter series, Odd man out	Cubes and Venn Diagrams, Percentages	Reading Comprehension, Sentence Correction	Profit and Loss, Partnership	Prepositions, Jumbled sentences	Email	Prepositions, Jumbled sentences	Email	Profit and Loss, Partnership	Email	Profit and Loss, Partnership	Prepositions, Jumbled sentences
Fill in the blanks, One word substitutes	Resume + Email	Permutation & Combination	Resume + Email	Permutation & Combination	Fill in the blanks, One word substitutes	Cubes and Venn Diagrams, Percentages	Reading Comprehension, Sentence Correction	no series, letter series, Odd man out	Reading Comprehension, Sentence Correction	no series, letter series, Odd man out	Cubes and Venn Diagrams, Percentages	no series, letter series, Odd man out	Cubes and Venn Diagrams, Percentages	Reading Comprehension, Sentence Correction
Prepositions, Jumbled sentences	Email	Profit and Loss, Partnership	Email	Profit and Loss, Partnership	Prepositions, Jumbled sentences	Permutation & Combination	Fill in the blanks, One word substitutes	Resume + Email	Fill in the blanks, One word substitutes	Resume + Email	Permutation & Combination	Resume + Email	Permutation & Combination	Fill in the blanks, One word substitutes
Non verbal reasoning, Statements and conclusion	Time & Work, Pipes & Cisterns	Directions, Coding & Decoding	Directions, Coding & Decoding	Non verbal reasoning, Statements and conclusion	Time & Work, Pipes & Cisterns	Time & Work, Pipes & Cisterns	Directions, Coding & Decoding	Non verbal reasoning, Statements and conclusion	Directions, Coding & Decoding	Non verbal reasoning, Statements and conclusion	Time & Work, Pipes & Cisterns	Non verbal reasoning, Statements and conclusion	Time & Work, Pipes & Cisterns	Directions, Coding & Decoding

ME 1 - Class No 2402			ME 2 - Class No 2403			EEE 1 - Class No 106			EEE 2 - Class No 207			EEE 3 - Class No 208		
8.00 to 10.45	11.00 to 1.45	2.45 to 5.30	8.00 to 10.45	11.00 to 1.45	2.45 to 5.30	8.00 to 10.45	11.00 to 1.45	2.45 to 5.30	8.00 to 10.45	11.00 to 1.45	2.45 to 5.30	8.00 to 10.45	11.00 to 1.45	2.45 to 5.30
T5	T6	T4	T6	T4	T5	T7	T8	T9	T8	T9	T7	T9	T7	T8
T2	T3	T1	T3	T1	T2	T4	T5	T6	T5	T6	T4	T6	T4	T5
T8	T9	T7	T9	T7	T8	T1	T2	T3	T2	T3	T1	T3	T1	T2
T5	T6	T4	T6	T4	T5	T7	T8	T9	T8	T9	T7	T9	T7	T8
T2	T3	T1	T3	T1	T2	T4	T5	T6	T5	T6	T4	T6	T4	T5
T8	T9	T7	T9	T7	T8	T1	T2	T3	T2	T3	T1	T3	T1	T2
T8	T2	T3	T3	T8	T2	T7	T6	T9	T6	T9	T7	T9	T7	T6

Course Code	Name of the Value Added Course
15SDP	Embedded Systems

**SYLLABUS OUTLINE:**

Embedded Systems: Number system & Processor Arithmetic, Basic Digital circuits, Unix Operating System, Shell Programming & VI Editor, C and Data Structures, CISC/RISC Processor Architecture fundamentals, 8086 Processor architecture overview, 8051 Microcontroller overview, ARM Processor architecture overview m Standard IO interfaces, peripheral controllers, RTOS Concepts, Basics of driver development, Digital Signal Processing architecture, Linux overview and driver development

**RESOURCE PERSONS:**

Mr. Sanjeeva Rayudu, APSSDC Trainer, APSSDC, Vijayawada

**PERIOD:**

14-12-2015 to 31-03-2016 (02:00 PM to 05:00PM) 50% Theory and 50% Lab

**TARGET GROUP:**

EEE, ECE & EIE

<b>Course Code</b>	<b>Name of the Value Added Course</b>
15PLC	Training Programme on Industrial Automation using Programmable Logic Controller(PLC)

**SYLLABUS OUTLINE:**

Industrial Automation using Programmable Logic Controller (PLC): Introduction to Automation, Detail study of PLC I/O Basics and Interfacing Concepts, Hands on PLC Training Kit

**RESOURCE PERSONS:**

Mr. G.V.Sunil Kumar, Assoc.Professor, EIE

Mr. G.Hemanth Kumar, Asst. Professor, EIE

**PERIOD:**

22-02-2016 to 02-03-2016

**TARGET GROUP:**

EIE

## **Schedule Plans:**

22<sup>nd</sup> Feb – 2<sup>nd</sup> March 2016

### **Day 1& 2: Presentation on Recent Trends in Industrial Automation & PLC**

- Introduction to Automation
- Why We Need Automation
- Where Automation?
- Evolution in Industrial Automation
- Different Type of Industrial Control Mechanisms)
- Introduction to PLCs
- PLC Advantages Over Microcontrollers

### **Day 3 & 4: Detail study of PLC I/O Basics and Interfacing Concepts**

- Allen Bradley & Rockwell Automation's Details
- Brief Description to Input/ Output Pins of Micrologix-1000
- Ladder Diagram Basics
- Introduction to RS Logix

### **Day 5,6& 7: Hands on PLC Training Kit**

- Implement a ladder program for an application.
- Downloading A Ladder Program in PLC Using RS Linx.
- How to Take Input from Panel
- How to Give Output to Panel
- Running First PLC Application.

Course Code	Name of the Value Added Course
15DS	Training program on Domain Skills

**SYLLABUS OUTLINE:**

Domain Skills: C and Data Structures: Principles of Data Structures, Linear and Non-linear Data Structures, Sorting and hashing techniques, JAVA: JAVA programming: Programming concepts.

**RESOURCE PERSONS:**

Mr. P. Suryachandra

Mr. D. N. Karhtek

Mr. B. Rakesh

**PERIOD:**

03-08-2015 to 08-08-2015

**TARGET GROUP:**

CSSE



**Domain skills training program on programming concepts**

**Teaching Schedule**

<b>S. No.</b>	<b>Date</b>	<b>Section-A</b>	<b>Section-B</b>
1.	03/08/2015	C Programming and Data Structures	OOP Concepts through C++
2.	04/08/2015	C Programming and Data Structures	OOP Concepts through C++
3.	05/08/2015	C Programming and Data Structures	Java programming Fundamentals
4.	06/08/2015	OOP Concepts through C++	C Programming and Data Structures
5.	07/08/2015	OOP Concepts through C++	C Programming and Data Structures
6.	08/08/2015	Java programming Fundamentals	C Programming and Data Structures

**Venue: R. No. 516,714**

**Target Group: IV CSSE A and B**

**Time : 2:30 PM - 4:30 PM**

**Resource Persons:**

1. CDS- Mr.P.Suryachandra, Assistant Professor, Dept. of CSSE.
2. OOP through C++ - Mr. D.N. Kartheek, Assistant Professor, Dept. of CSSE.
3. JP Fundamentals - Mr. B.Rakesh, Assistant Professor, Dept. of CSSE.

Course Code	Name of the Value Added Course
15TDS	Training on Domain Skills

**SYLLABUS OUTLINE:**

Domain Skills: **C and Data Structures:** Principles of Data Structures, Linear and Non-linear Data Structures, Sorting and hashing techniques

**Database Management Systems:** Data models and Database Languages, Database design, Design solutions for database problems, database techniques

**Operating Systems:** Operating system operations, services, file management, Design models, access control

**RESOURCE PERSONS:**

Sl.No.	Resource Person
1	Dr.R.Md.Shafi <b>(MDS)</b>
2	Dr. K. Suneetha <b>(KS)</b>
3	Dr. M. Lavanya <b>(ML)</b>
4	Ms. M. Sowmya Vani <b>(MSV)</b>
5	Mr. Y. Kiran Kumar <b>(YKK)</b>
6	Ms. K. Manasa <b>(KM)</b>
7	Mr. G. Jagadeesh Kumar <b>(GJK)</b>
8	Mr. T. Naresh <b>(TN)</b>

**PERIOD:**

18-08-2015 to 29-08-2015

**TARGET GROUP:**

MCA

DEPARTMENT OF MCA							
Training on Domain Skills for MCA III Year - V Semester Students (2015-16)							
WEEK	Date	Day/Time	11:50-12:40	12:40-1:30	2:15-3:05	3:05-3:55	3:55-4:45
WK1	18-Aug-15	TUE	C [TN] (Civil - 2307)	DS [MDS] (Civil - 2307)	CN [GJK] (Civil - 2307)	OS [ML] (Civil - 2307)	JAVA [YKK] (Civil - 2307)
	19-Aug-15	WED			DS [MDS] (Civil - 2307)	CN [GJK] (Civil - 2307)	DBMS [KS] (Civil - 2307)
	20-Aug-15	THU			C [TN] (Civil - 2307)	DS [MDS] (Civil - 2307)	CN [GJK] (Civil - 2307)
	21-Aug-15	FRI	C [TN] (Civil - 2306)	DBMS [KS] (Civil - 2306)	OS [ML] (Civil - 2306)	JAVA [YKK] (Civil - 2306)	DS [MDS] (Civil - 2306)
	22-Aug-15	SAT	C [TN] (ME - 2802)	CO [MSV] (ME - 2802)	JAVA [YKK] (ME - 2802)	CN [GJK] (ME - 2802)	
WK2	24-Aug-15	MON	CN [GJK] (ME - 2803)	CN [GJK] (ME - 2803)	OS [ML] (ME - 2803)	DBMS [KS] (ME - 2803)	C [TN] (ME - 2803)
	25-Aug-15	TUE	DBMS [KS] (Civil - 2307)	OS [ML] (Civil - 2307)	DS [YKK] (Civil - 2307)	C [TN] (Civil - 2307)	CO [MSV] (Civil - 2307)
	26-Aug-15	WED			JAVA [KM] (Civil - 2307)	DBMS [KS] (Civil - 2307)	OS [ML] (Civil - 2307)
	27-Aug-15	THU			C [TN] (Civil - 2307)	JAVA [KM] (Civil - 2307)	DBMS [KS] (Civil - 2307)
	28-Aug-15	FRI	C [TN] (Civil - 2306)	DS [YKK] (Civil - 2306)	DBMS [KS] (Civil - 2306)	DS [YKK] (Civil - 2306)	JAVA [KM] (Civil - 2306)
	29-Aug-15	SAT	DBMS [KS] (ME-2802)	DBMS [KS] (ME-2802)	DS [YKK] (ME-2802)	OS [ML] (ME-2802)	

Course Code	Name of the Value Added Course
16SDP	Mobile Developer Fundamentals

**SYLLABUS OUTLINE:**

Mobile Developer Fundamentals: Basics, User Interface, Background Tasks, Saving, Retrieving, Loading, Polish and Publish

**RESOURCE PERSONS:**

Ms. P Madhulatha, APSSDC Trainer, APSSDC, Vijayawada

Ms. T. Asha Jyothi, APSSDC Trainer, APSSDC, Vijayawada

**PERIOD:**

15-09-2016 to 08-12-2016

**TARGET GROUP:**

CSE, IT & CSSE

# Course Contents:

## 1. The Basics

- a. Hello world
- b. Activities and Intents
- c. Testing and Debugging, and Backwards Compatibility

## 2. User Interface

- a. User Interaction and intuitive navigation
- b. Delightful User Experience
- c. Testing your UI

## 3. Background Tasks

- a. Connect to the Internet
- b. Notifications and Background Tasks
- c. Triggering, Scheduling, and Optimizing Background Tasks

## 4. Saving, Retrieving, Loading

- a. Storing Data using SQLite
- b. Sharing Data: Content Resolvers and Content Providers
- c. Loading Data using Loaders

## 5. Polish and Publish

- a. Permissions and Libraries
- b. Security best practices
- c. Publishing your App
- d. Multiple Form Factors
- e. Google Services
- f. Firebase
- g. Google Cloud Messaging
- h. Making your app data searchable

Course Code	Name of the Value Added Course
16TPC	Computational Thinking & Problem Solving Skills

**SYLLABUS OUTLINE:**

Computational Thinking & Problem Solving Skills: Mathematics for Computer Science, Algorithms and flowchart design

**RESOURCE PERSONS:**

Mr. Mohammed Ghouse, APSSDC Programmer, APSSDC, Vijayawada

**PERIOD:**

24-10-2016 to 19-11-2016

**TARGET GROUP:**

Civil, Mech, CSE, IT, CSSE, EEE, ECE & EIE

## **Program Contents**

### **Mathematics for Computer Science:**

1. Fundamental concepts of mathematics: Definitions, proofs, sets, functions, relations.
2. Discrete structures: graphs, state machines, modular arithmetic, counting.
3. Discrete probability theory.

### **Computational thinking & Problem Solving Skills:**

1. Algorithms(definition and examples of a few useful algorithms)
2. Flowchart Design
  - Sequential and Conditional execution
  - Iterative Solutions
  - Modular Solutions(sub charts & functions)
  - Homogenous Data Storage & Retrieval(Arrays)
  - Recursive Solutions

**Training dates** : 24th Oct to 19th Nov 2016. (Everyday)

**Timings** : 3:00 pm to 4:30 pm

The course is planned in modular way, even the academic calendar fits only for week students can attend the classes & can be benefited out of the program. Recorded sessions will be provided.

Course Code	Name of the Value Added Course
16PTP	Mobile and Web Development

**SYLLABUS OUTLINE:**

Mobile and Web Development: MIT App Inventor 2, MS Word for Documenting the project, Web Servers and Web Technologies, HTML5, CSS3, JavaScript, jQuery and jQuery Mobile, Database design, MariaDB and SQL, PHP, MariaDB, Template Engine, Java, Servlets, JSP, MariaDB, JDBC, PHP Project Case Study, Java Project Case Study

**RESOURCE PERSONS:**

Ms. P Madhulatha, APSSDC Trainer, APSSDC, Vijayawada

**PERIOD:**

19-12-2016 to 31-03-2017 (02:00 PM to 05:00 PM)

**TARGET GROUP:**

CSE, IT & CSSE

**SCHEDULE:**

Topic / Skill	Number of Sessions
1. MIT App Inventor 2	16
2. MS Word for Documenting the project	2
3. Web Servers and Web Technologies	1
4. HTML5, CSS3, JavaScript	20
5. jQuery and jQuery Mobile	12
6. Database design, MariaDB and SQL	4
7. PHP, MariaDB, Template Engine	16
8. Java, Servlets, JSP, MariaDB, JDBC	16
9. PHP Project Case Study	16
10. Java Project Case Study	17
Total Sessions➔	120



<b>Course Code</b>	<b>Name of the Value Added Course</b>
16CP	Training Programme on IBM Certified Application Developer - Cloud Platform

**SYLLABUS OUTLINE:**

IBM Certified Application Developer - Cloud Platform: Introduction to Cloud, Overview, IBM Watson, IBM Bluemix Platform-as-a-Service offering, Cloud services (monitoring, logging, scaling), and security, Hands on Training using Watson

**RESOURCE PERSONS:**

**Mr. C. Yukthesh**, Senior Software Engineer, IBM, Hyderabad

**PERIOD:**

14-11-2016 to 16-11-2016

**TARGET GROUP:**

IT

# "IBM CERTIFIED APPLICATION DEVELOPER - CLOUD PLATFORM"

November 14-16, 2016

## PROGRAMME SCHEDULE

	9.00 AM - 10.00 AM	Registration & Inauguration	
		<b>Topic</b>	<b>Resource Person</b>
DAY-1 (14-11-16, Monday)	10.00 AM –1.00PM	<ul style="list-style-type: none"> <li>▪ Introduction to Cloud, Overview</li> <li>▪ IBM Watson</li> </ul>	<b>Mr. C. Yukthesh, Senior Software Engineer, IBM-Hyderabad</b>
	1.00 PM - 2.00 PM	<b>LUNCH BREAK</b>	
	2.15 PM- 4.45 PM	<ul style="list-style-type: none"> <li>▪ IBM Bluemix Platform-as-a-Service offering.</li> </ul>	<b>Mr. C. Yukthesh, Senior Software Engineer, IBM-Hyderabad</b>
	10.00 AM –1.00PM	<ul style="list-style-type: none"> <li>▪ Cloud services (monitoring, logging, scaling), and security.</li> </ul>	<b>Mr. C. Yukthesh, Senior Software Engineer, IBM-Hyderabad</b>
DAY-2 (15-11-16, Tuesday)	1.00 PM - 2.00 PM	<b>LUNCH BREAK</b>	
	2.15 PM- 4.45 PM	<ul style="list-style-type: none"> <li>▪ Hands on Training using Watson</li> </ul>	<b>Mr. C. Yukthesh, Senior Software Engineer, IBM-Hyderabad</b>
	10.00 AM –1.00PM	<ul style="list-style-type: none"> <li>▪ PaaS Applications using IBM Bluemix</li> </ul>	<b>Mr. C. Yukthesh, Senior Software Engineer, IBM-Hyderabad</b>
DAY-3 (16-11-16, Wednesday)	1.00 PM - 2.00 PM	<b>LUNCH BREAK</b>	
	2.15 PM- 4.45 PM	<ul style="list-style-type: none"> <li>▪ Valedictory Function and Certificates Distribution</li> </ul>	<b>Mr. C. Yukthesh, Senior Software Engineer, IBM-Hyderabad</b>

Course Code	Name of the Value Added Course
16CC	CCNA - CISCO Certified Course

**SYLLABUS OUTLINE:**

Introduction on Router and Switch, Configuration of Spanning Tree Protocol - Rapid, Configuration of Router Protocol OSPF, EIGRP, RIP

**RESOURCE PERSONS:**

Mr. R. Sankar

**PERIOD:**

15-11-2016 to 22-12-2016

**TARGET GROUP:**

M.Tech (CS & CNIS)

**Department of Computer Science and Engineering**  
**CCNA – ROUTER AND SWITCH**

S.NO	TARGET STUDENT	DATE	TIMING	TOPICS
1.	I M.TECH(CS&CNIS)	15-11-2016	2 P.M TO 5 PM	Basics of Networking
2.	I M.TECH(CS&CNIS)	22-11-2016	2 P.M TO 5 PM	The OSI Model , The Network Layer: IP Protocol
3.	I M.TECH(CS&CNIS)	06-12-2016	2 P.M TO 5 PM	Transport Layer : TCP & UDP, Ethernet
4.	I M.TECH(CS&CNIS)	08-11-2016	2 P.M TO 5 PM	Hubs, Bridges, Switches & Routers, Virtual Lans
5.	I M.TECH(CS&CNIS)	15-12-2016	2 P.M TO 5 PM	Spanning Tree Protocol
6.	I M.TECH(CS&CNIS)	17-12-2016	2 P.M TO 5 PM	Binary, Sub-netting, Trunks & VTP , IP Routing
7.	I M.TECH(CS&CNIS)	18-12-2016	2 P.M TO 5 PM	Rip, EIGRP & OSPF
8.	I M.TECH(CS&CNIS)	20-12-2016	2 P.M TO 5 PM	Security , NAT & PAT, Wireless Network
9.	I M.TECH(CS&CNIS)	22-12-2016	2 P.M TO 5 PM	IPV6, Wide Area Network, Final Thoughts

Course Code	Name of the Value Added Course
16DS	Domain Skills on C, C++, Data Structures, Data Base Management Systems, Operating Systems

**SYLLABUS OUTLINE:**

**C and Data Structures:**Principles of Data Structures, Linear and Non-linear Data Structures, Sorting and hashing techniques

**Database Management Systems:**Data models and Database Languages, Database design, Design solutions for database problems, database techniques

**Operating Systems:**Operating system operations, services, file management,Design models, access control

**RESOURCE PERSONS:**

Dr. K. Khaja Basheer

Mr. V. Lokanadham Naidu

Mr. Shaik Munwar

**PERIOD:**

05-07-2016 to 09-07-2016

**TARGET GROUP:**

ECE

**SCHEDULE OF THE COURSE:**

**Department of Computer Science and Engineering**

**CCNA – ROUTER AND SWITCH**

S.NO	TARGET STUDENT	DATE	TIMING	TOPICS
1.	I M.TECH(CS&CNIS)	15-11-2016	2 P.M TO 5 PM	Basics of Networking
2.	I M.TECH(CS&CNIS)	22-11-2016	2 P.M TO 5 PM	The OSI Model , The Network Layer: IP Protocol
3.	I M.TECH(CS&CNIS)	06-12-2016	2 P.M TO 5 PM	Transport Layer : TCP & UDP, Ethernet
4.	I M.TECH(CS&CNIS)	08-11-2016	2 P.M TO 5 PM	Hubs, Bridges, Switches & Routers, Virtual Lans
5.	I M.TECH(CS&CNIS)	15-12-2016	2 P.M TO 5 PM	Spanning Tree Protocol
6.	I M.TECH(CS&CNIS)	17-12-2016	2 P.M TO 5 PM	Binary, Sub-netting, Trunks & VTP , IP Routing
7.	I M.TECH(CS&CNIS)	18-12-2016	2 P.M TO 5 PM	Rip, EIGRP & OSPF
8.	I M.TECH(CS&CNIS)	20-12-2016	2 P.M TO 5 PM	Security , NAT & PAT, Wireless Network
9.	I M.TECH(CS&CNIS)	22-12-2016	2 P.M TO 5 PM	IPV6, Wide Area Network, Final Thoughts

Course Code	Name of the Value Added Course
16TPA	Training Program on Aurdino Programming

**SYLLABUS OUTLINE:**

Training Program on Aurdino Programming: Arduino Overview, Programming and Interfacing; Communication Interfaces and Arduino Interfacing: Advanced

**RESOURCE PERSONS:**

M. Srikanth

**PERIOD:**

02-02-17 to 10-02-2017

**TARGET GROUP:**

EIE

**Scheduled Plan**

**Day 1 & 2:**

- o Introduction to Micro Processors & Micro Controllers
- o Introduction to Non Intel Open Source board – ArduinoUno
- o Introduction to ArduinoMega& Arduino Due
- o Features of different boards.

**Day 3 & 4:** Using Arduino IDE

- o Basic programming of Arduino.
- o Different operators, Data types, control structures, etc.

**Day 4 & 5:**

- Using Analog Input, Digital Input/Output, PWM outputs, UART Serial Port with examples.

**Day 6 & 7:**

- LEDs, Potentiometers,
- Motors
- Interfacing Keyboard
- 16x2 LCD
- SPI communicating Micro SD Card,

**Day 8:**

- I2C communicating Sensors and devices
- Ultrasonic Senosor, RTC DS3231 etc
- Communication using Software Serial.

Course Code	Name of the Value Added Course
16AOC	Add on Course on Network Simulator2

**SYLLABUS OUTLINE:**

Network Simulator2: TCL Basics, NS-2 Overview, Mobile Networks, Implementing new protocol

**RESOURCE PERSONS:**

Mr. S. Shiva Prakash

Mr. A. Chandra

**PERIOD:**

17-04-17 to 22-04-2017

**TARGET GROUP:**

CSSE

**SCHEDULE:**

Certificate Course on "Network Simulator2"			
<u>Teaching Schedule</u>			
Time: 2:30 – 4:30			
S.No	Date	Topic	Resource person
1.	17.04.2017 (MON)	TCL basics: Tcl Commands, Math Expressions, Procedures, Tcl Lists, Control Flow Commands.	Mr. S. Shiva Prakash, Asst. Professor of CSSE, SVEC
2.	18.04.2017 (TUE)	NS-2 Overview: Introduction, Installation, executing sample Programs Description and Simulation of TCP/IP	Mr. A. Chandra, Asst. Professor of CSSE, SVEC
3.	19.04.2017 (WED)	Mobile Networks: The routing algorithms, simulating mobile networks, comparison with other ad-hoc routing	Mr. S. Shiva Prakash, Asst. Professor of CSSE, SVEC
4.	20.04.2017 (THU)	Implementing new routing protocol in NS-2: Steps to create new routing protocols, routing dynamics, explanation.	Mr. A. Chandra, Asst. Professor of CSSE, SVEC
5.	22.04.2017 (SAT)	<b>Examination</b>	

<b>Course Code</b>	<b>Name of the Value Added Course</b>
16TPD	Training Program on databases and operating systems

**SYLLABUS OUTLINE:**

Databases and operating systems:

**Database Management Systems:** Data models and Database Languages, Database design, Design solutions for database problems, database techniques

**Operating Systems:** Operating system operations, services, file management, Design models, access control

**RESOURCE PERSONS:**

Mr. B. Narendra

Mr. A. Chandra

**PERIOD:**

25-07-16 to 30-07-2016

**TARGET GROUP:**

CSSE

**Domain Skills Training Program on databases and operating systems**

**Teaching Schedule**

<b>S. No.</b>	<b>Date</b>	<b>Section-A</b>	<b>Section-B</b>
1.	25/07/2016	Database Management Systems	Operating Systems
2.	26/07/2016	Database Management Systems	Operating Systems
3.	27/07/2016	Database Management Systems	Operating Systems
4.	28/07/2016	Operating Systems	Database Management Systems
5.	29/07/2016	Operating Systems	Database Management Systems
6.	30/07/2016	Operating Systems	Database Management Systems



Course Code	Name of the Value Added Course
16AOCP	Add on Course on Python Programming

**SYLLABUS OUTLINE:**

Python Programming: Syntax and Programming, Decision Making and rules, Functions, Modules, File I/O.

**RESOURCE PERSONS:**

Mr. A. Chandra

**PERIOD:**

30-09-2016 to 01-10-2016; 07-10-2016 to 08-10-2016

14-10-2016 to 15-10-2016; 21-10-2016 to 22-10-2016

28-10-2016 to 29-10-2016.

**TARGET GROUP:**

CSSE

**Add-on Course on "Python Programming"**

**Schedule**

**Time:** 11:50 to 1:30 –Friday III CSSE-A **Venue:** Lab-IV

11:50 to 1:30 –Saturday III CSSE-B **Venue:** Lab-V

S. No	III CSSE-A (Friday)	III CSSE-B (Saturday)	Topics
1.	30.09.2016	01.10.2016	Basic syntax and Sample programs
2.	07.10.2016	08.10.2016	Decision Making and Loops
3.	14.10.2016	15.10.2016	Strings and Lists
4.	21.10.2016	22.10.2016	Functions and Modules
5.	28.10.2016	29.10.2016	File I/O

Course Code	Name of the Value Added Course
16BAII	NASSCOM-APSSDC Training Program Schedule Module II: Business Analytics

**SYLLABUS OUTLINE:**

Business Analytics: Data Management, Big Data, Machine Learning, Visualisation.

**RESOURCE PERSONS:**

Mr. B. Gurunada Rao

**PERIOD:**

04-08-2016 to 30-09-2016

**TARGET GROUP:**

IT

**NASSCOM-APSSDC Training Program Schedule Module-II  
(DATA ANALYTICS)**

**Venue:Room:403(MNS Block) OR ROOM NO:612**

SNO	SUBJECT	DATE	TIME
1	Welcome and Brush up of Module1	04.08.2016	2.30-5:00 pm(3h)
2	Module I - Assessment	29.08.16	2.30-5:00 pm(2h)
3	Data Management Using R	30.08.16	2.30-5:00 pm(3h)
4	Data Management using Quandle	31.08.16	2.30-5:00 pm(3h)
5	Introduction to Big Data	15.09.16	2.30-5:00 pm(3h)
6	Big Data Tools1(Hadoop,Map Reduce)	16.09.16	2.30-5:00 pm(3h)
7	Big Data Tools2(Hive )	17.09.16	2.30-5:00 pm(3h)
8	Big Data Tools3(Spark)	20.09.16	2.30-5:00 pm(3h)
9	Spark Vs Storm	22.09.16	2.30-5:00 pm(3h)
10	Big Data Analytics2	24.09.16	2.30-5:00 pm(3h)
11	Big Data Analytics3	27.09.19	2.30-5:00 pm(3h)
12	Machine Learning Algorithms 1	28.09.16	2.30-5:00 pm(3h)
13	Machine Learning Algorithms 2	30.09.16	2.30-5:00 pm(3h)
14	Machine Learning Algorithms 3	04.10.16	2.30-5:00 pm(3h)
15	Data Visualization Introduction	06.10.16	2.30-5:00 pm(3h)
16	Product Implementation with Visualization.	08.10.16	2.30-5:00 pm(3h)
17	Case study on Visualization	19.10.16	2.30-5:00 pm(3h)

Course Code	Name of the Value Added Course
16CSII	NASSCOM-APSSDC Training Program Schedule Module II: CYBER SECURITY

**SYLLABUS OUTLINE:**

Cyber Security: Information Security, Nmap Fundamentals, Network Exploration, Vulnerability management

**RESOURCE PERSONS:**

Mr. Shaik Munwar

**PERIOD:**

04-08-2016 to 28-09-2016

**TARGET GROUP:**

IT

**NASSCOM-APSSDC Training Program schedule Module-II  
CYBER SECURITY**

Venue: 404(MNS Block)

S.No	Subject	Date	Time
1.	Information Security -performance metrics	04.08.2016	2.30-5.00 PM(3h)
2.	Information security measures background	29.08.2016	2.30-5.00 PM(3h)
3.	Legislative and strategic drivers	30.08.2016	2.30-5.00 PM(3h)
4.	Information security implementation	31.08.2016	2.30-5.00 PM(3h)
5.	Configuration reviews	15.09.2016	2.30-5.00 PM(3h)
6.	Nmap fundamentals, network exploration ,	16.09.2016	2.30-5.00 PM(3h)
7.	gathering additional host information	17.09.2016	2.30-5.00 PM(3h)
8.	Auditing web servers, auditing databases	20.09.2016	2.30-5.00 PM(3h)
9.	Auditing mail servers,	22.09.2016	2.30-5.00 PM(3h)
10	scanning large networks, generating scan reports	24.09.2016	2.30-5.00 PM(3h)
11	Vulnerability management	27.09.2016	2.30-5.00 PM(3h)
12	Information security audit	28.09.2016	2.30-5.00 PM(3h)

Course Code	Name of the Value Added Course
16CSIII	NASSCOM-APSSDC Training Program Schedule Module III: CYBER SECURITY

**SYLLABUS OUTLINE:**

Cyber Security: Configuring network Devices, Trouble shooting of network Communication, Information Security, Log Management

**RESOURCE PERSONS:**

Mr. Shaik Munwar

**PERIOD:**

25-01-2016 to 10-03-2016

**TARGET GROUP:**

IT

**NASSCOM-APSSDC Training Program schedule Module-III**  
**CYBER SECURITY**

Venue: 404(MNS Block)

S.No	Subject	Date	Time
1.	Configuring Network Devices, Identifying Unauthorized Devices, Testing the Traffic Filtering Devices, Configuring Router,	25.01.2016	2.30-5.00 PM(3h)
2.	Introduction & Methodology of Troubleshooting, Troubleshooting of Network Communication-Connectivity	27.01.2016	2.30-5.00 PM(3h)
3.	Network Devices-Network Slowdowns-Systems-Modems.	01.02.2016	2.30-5.00 PM(3h)
4.	Information Security Incident Management overview - Handling-Response, Incident Response Roles and Responsibilities, Incident Response Process etc.	08.02.2016	2.30-5.00 PM(3h)
5.	Data Back introduction, Types of Data Backup and its techniques, Developing an Effective Data Backup Strategy and Plan, Security Policy for Back Procedures.	10.02.2016	2.30-5.00 PM(3h)
6.	Computer Security Logs, Configuring& Analyzing Windows Logs	15.02.2016	2.30-5.00 PM(3h)
7.	Log Management-Functions & Challenges, Centralized Logging and Architecture, Time Synchronization - NTP/NIST.	17.02.2016	2.30-5.00 PM(3h)
8.	Network Reconnaissance Incidents, Network Scanning Security Incidents,	22.02.2016	2.30-5.00 PM(3h)
9.	Network Attacks and Security Incidents	23.02.2016	2.30-5.00 PM(3h)
10.	Detecting DoS Attack, DoS Response Strategies, Preventing/stopping a DoS Incident.	01.03.2016	2.30-5.00 PM(3h)
11.	Incident Handling Preparation, Incident Prevention,	03.03.2016	2.30-5.00 PM(3h)
12.	Detection of Malicious Code, Containment Strategy, Evidence Gathering and Handling	08.03.2016	2.30-5.00 PM(3h)
13.	Eradication and Recovery, Recommendations.	10.03.2016	2.30-5.00 PM(3h)

<b>Course Code</b>	<b>Name of the Value Added Course</b>
16BAIII	NASSCOM-APSSDC Training Program Schedule Module III: BUSINESS ANALYTICS

**SYLLABUS OUTLINE:**

Business Analytics: Business Analytics: Data Management, Big Data, Machine Learning, Visualisation

**RESOURCE PERSONS:**

Mr. B. Gurunadha Rao

**PERIOD:**

25-01-2016 to 22-03-2016

**TARGET GROUP:**

IT

**NASSCOM-APSSDC Training Program Schedule Module-III  
(DATA ANALYTICS)**

**Venue:Room:403(MNS Block)**

SNO	SUBJECT	DATE	TIME
1	Welcome and Brush up of Modules	25.01.2016	2.30-5:00 pm(3h)
2	Data Management Using R	27.01.2016	2.30-5:00 pm(3h)
3	Data Management using Qandale	01.02.2016	2.30-5:00 pm(3h)
4	Introduction to Big Data	08.02.2016	2.30-5:00 pm(3h)
5	Big Data Tools(Hadoop,Map Reduce)	10.02.2016	2.30-5:00 pm(3h)
6	Big Data Analytics	15.02.2016	2.30-5:00 pm(3h)
7	Machine Learning Algorithms	17.02.2016	2.30-5:00 pm(3h)
8	Data Visualization	22.02.2016	2.30-5:00 pm(3h)
9	Predictive Analytics	23.02.2016	2.30-5:00 pm(3h)
10	Linear Regression	01.03.2016	2.30-5:00 pm(3h)
11	Logistic Regression	03.03.2016	2.30-5:00 pm(3h)
12	Regression Vs Segmentation	08.03.2016	2.30-5:00 pm(3h)
13	Time Series Methods/Forecasting	10.03.2016	2.30-5:00 pm(3h)
14	Standard Operating Procedures for documentation and knowledge sharing	15.03.2016	2.30-5:00 pm(3h)
15	Develop Knowledge, Skill and Competences	22.03.2016	2.30-5:00 pm(3h)

**SREE VIDYANIKETHAN ENGINEERING COLLEGE  
EXTERNAL TRAINING - SCHEDULE (25-07-2016 to 13-08-2016)**

**SEVENTH SENSE TALENT SOLUTIONS**

**Timing of the sessions are as follows**

Slot 1 - 8:30 AM to 10:30 AM  
Break: 10:30 AM to 10:45 AM  
Slot 2: 10:45 AM to 12:45 PM  
Lunch Break: 12:45 PM to 1:45 PM  
Slot 3: 1:45 PM to 3:45 PM  
Break: 3:45 PM to 4:00 PM  
Slot 4: 4:00 PM to 6:00 PM

WEEKS 1 and 2													
Date	Time	Batch -1 CSE A	Batch - 2 CSE B	Batch - 3 CSE C	Batch - 4 IT A	Batch - 5 IT B	Batch - 6 CSSE A	Batch - 7 CSSE B	Batch -8 EIE A	Batch - 9 EIE B	Batch - 10 Civ A	Batch - 11 Civ B	Batch BUFFER
		Room: 133	Room: 134	Room: 233	Room: 822	Room: 824	Room: 516	Room: 715	Room: 711	Room: 712	Room: 2406	Room: 2407	Room:
<b>10th July (Sun)</b>	<b>PRE ASSESSMENT of 1 Hour for all the batches (Require computer labs with internet connectivity - 250 systems at one go.)</b> Batch 1: 9 to 10 Batch 2: 10:15 to 11:15 Batch 3: 11:30 to 12:30 Batch 4: 12:45 to 1:45 Batch 5: 2 to 3 Batch 6: 3:15 to 4:15												
<b>11th July (Mon)</b>	FN	Percentages + Averages	Idioms and Phrases + One word Substitutes	Seating Arrangements + Blood Relations	Ratios & Proportions + HCF LCM	Vocab building + Synonyms Antonyms	Series + Odd man out	Percentages + Averages	Idioms and Phrases + One word Substitutes	Seating Arrangements + Blood Relations	Ratios & Proportions + HCF LCM	Vocab building + Synonyms Antonyms	Series + Odd man out
	AN	Series + Odd man out	Percentages + Averages	Idioms and Phrases + One word Substitutes	Seating Arrangements + Blood Relations	Ratios & Proportions + HCF LCM	Vocab building + Synonyms Antonyms	Series + Odd man out	Percentages + Averages	Idioms and Phrases + One word Substitutes	Seating Arrangements + Blood Relations	Ratios & Proportions + HCF LCM	Vocab building + Synonyms Antonyms
<b>12th July (Tue)</b>	<b>MORNING-REGULAR ACADEMIC THEORY CLASSES + AFTERNOON-ONLINE ASSESSMENT</b>												
<b>13th July (Wed)</b>	FN	Vocab building + Synonyms Antonyms	Series + Odd man out	Percentages + Averages	Idioms and Phrases + One word Substitutes	Seating Arrangements + Blood Relations	Ratios & Proportions + HCF LCM	Vocab building + Synonyms Antonyms	Series + Odd man out	Percentages + Averages	Idioms and Phrases + One word Substitutes	Seating Arrangements + Blood Relations	Ratios & Proportions + HCF LCM
	AN	Ratios & Proportions + HCF LCM	Vocab building + Synonyms Antonyms	Series + Odd man out	Percentages + Averages	Idioms and Phrases + One word Substitutes	Seating Arrangements + Blood Relations	Ratios & Proportions + HCF LCM	Vocab building + Synonyms Antonyms	Series + Odd man out	Percentages + Averages	Idioms and Phrases + One word Substitutes	Seating Arrangements + Blood Relations

<b>14th July (Thu)</b>	<b>MORNING-REGULAR ACADEMIC THEORY CLASSES + AFTERNOON-ONLINE ASSESSMENT</b>													
<b>15th July (Fri)</b>	FN	Seating Arrangements + Blood Relations	Ratios & Proportions + HCF LCM	Vocab building + Synonyms Antonyms	Series + Odd man out	Percentages + Averages	Idioms and Phrases + One word Substitutes	Seating Arrangements + Blood Relations	Ratios & Proportions + HCF LCM	Vocab building + Synonyms Antonyms	Series + Odd man out	Percentages + Averages	Idioms and Phrases + One word Substitutes	
	AN	Idioms and Phrases + One word Substitutes	Seating Arrangements + Blood Relations	Ratios & Proportions + HCF LCM	Vocab building + Synonyms Antonyms	Series + Odd man out	Percentages + Averages	Idioms and Phrases + One word Substitutes	Seating Arrangements + Blood Relations	Ratios & Proportions + HCF LCM	Vocab building + Synonyms Antonyms	Series + Odd man out	Percentages + Averages	
<b>16th July (Sat)</b>	<b>MORNING-REGULAR ACADEMIC THEORY CLASSES + AFTERNOON-ONLINE ASSESSMENT</b>													
<b>18th July (Mon)</b>	FN	Permutation and Combination	Reading Comprehension	DBMS and Networks	Probability	Reading Comprehension	Operating Systems	Permutation and Combination	Reading Comprehension	DBMS and Networks	Probability	Reading Comprehension	Operating Systems	
	AN	Operating Systems	Permutation and Combination	Reading Comprehension	DBMS and Networks	Probability	Reading Comprehension	Operating Systems	Permutation and Combination	Reading Comprehension	DBMS and Networks	Probability	Reading Comprehension	
<b>19th July (Tue)</b>	<b>MORNING-REGULAR ACADEMIC THEORY CLASSES + AFTERNOON-ONLINE ASSESSMENT</b>													
<b>20th July (Wed)</b>	FN	Reading Comprehension	Operating Systems	Permutation and Combination	Reading Comprehension	DBMS and Networks	Probability	Reading Comprehension	Operating Systems	Permutation and Combination	Reading Comprehension	DBMS and Networks	Probability	
	AN	Probability	Reading Comprehension	Operating Systems	Permutation and Combination	Reading Comprehension	DBMS and Networks	Probability	Reading Comprehension	Operating Systems	Permutation and Combination	Reading Comprehension	DBMS and Networks	
<b>21st July (Thu)</b>	<b>MORNING-REGULAR ACADEMIC THEORY CLASSES + AFTERNOON-ONLINE ASSESSMENT</b>													
<b>22nd July (Fri)</b>	FN	DBMS and Networks	Probability	Synonyms and Antonyms	Operating Systems	Permutation and Combination	Reading Comprehension	DBMS and Networks	Probability	Synonyms and Antonyms	Operating Systems	Permutation and Combination	Reading Comprehension	
	AN	Reading Comprehension	Seating Arrangements + Blood Relations	Probability	Synonyms and Antonyms	Operating Systems	Permutation and Combination	Reading Comprehension	DBMS and Networks	Probability	Synonyms and Antonyms	Operating Systems	Permutation and Combination	
<b>23rd July (Sat)</b>	<b>MORNING-REGULAR ACADEMIC THEORY CLASSES + AFTERNOON-ONLINE ASSESSMENT</b>													
<b>24th July (Sun)</b>	<b>POST ASSESSMENT of 1 Hour for all the batches (Require computer labs with internet connectivity - 250 systems at one go.</b> <b>Batch 1: 9 to 10</b> <b>Batch 2: 10:15 to 11:15</b> <b>Batch 3: 11:30 to 12:30</b> <b>Batch 4: 12:45 to 1:45</b> <b>Batch 5: 2 to 3</b> <b>Batch 6: 3:15 to 4:15</b>													



WEEKS 1 and 2													
Date	Time	Batch - 12 EEE A	Batch - 13 EEE B	Batch - 14 EEE C	Batch - 15 ECE A	Batch - 16 ECE B	Batch - 17 ECE C	Batch - 18 Mech A	Batch - 19 Mech B	Batch - 20 Mech C	Batch - 21 MCA (SVIM) + M.Tech (CS)	Batch - 22 M.Tech (All other branches)	Batch BUFFER
		Room: 106	Room: 207	Room: 208	Room: 121	Room: 321	Room: 322	Room: 2803	Room: 2806	Room: 2807	Room	Room	Room
<b>10th July (Sun)</b>	<b>PRE ASSESSMENT of 1 Hour for all the batches (Require computer labs with internet connectivity - 250 systems at one go.)</b> <b>Batch 1: 9 to 10</b> <b>Batch 2: 10:15 to 11:15</b> <b>Batch 3: 11:30 to 12:30</b> <b>Batch 4: 12:45 to 1:45</b> <b>Batch 5: 2 to 3</b> <b>Batch 6: 3:15 to 4:15</b>												
<b>11th July (Mon)</b>	<b>MORNING-REGULAR ACADEMIC THEORY CLASSES + AFTERNOON-ONLINE ASSESSMENT</b>												
<b>12th July (Tue)</b>	FN	Percentages + Averages	Idioms and Phrases + One word Substitutes	Seating Arrangements + Blood Relations	Ratios & Proportions + HCF LCM	Vocab building + Synonyms Antonyms	Series + Odd man out	Percentages + Averages	Idioms and Phrases + One word Substitutes	Seating Arrangement s + Blood Relations	Ratios & Proportions + HCF LCM	Vocab building + Synonyms Antonyms	Series + Odd man out
	AN	Series + Odd man out	Percentages + Averages	Idioms and Phrases + One word Substitutes	Seating Arrangements + Blood Relations	Ratios & Proportions + HCF LCM	Vocab building + Synonyms Antonyms	Series + Odd man out	Percentages + Averages	Idioms and Phrases + One word Substitutes	Seating Arrangements + Blood Relations	Ratios & Proportions + HCF LCM	Vocab building + Synonyms Antonyms
<b>13th July (Wed)</b>	<b>MORNING-REGULAR ACADEMIC THEORY CLASSES + AFTERNOON-ONLINE ASSESSMENT</b>												
<b>14th July (Thu)</b>	FN	Vocab building + Synonyms Antonyms	Series + Odd man out	Percentages + Averages	Idioms and Phrases + One word Substitutes	Seating Arrangements + Blood Relations	Ratios & Proportions + HCF LCM	Vocab building + Synonyms Antonyms	Series + Odd man out	Percentages + Averages	Idioms and Phrases + One word Substitutes	Seating Arrangements + Blood Relations	Ratios & Proportions + HCF LCM
	AN	Ratios & Proportions + HCF LCM	Vocab building + Synonyms Antonyms	Series + Odd man out	Percentages + Averages	Idioms and Phrases + One word Substitutes	Seating Arrangements + Blood Relations	Ratios & Proportions + HCF LCM	Vocab building + Synonyms Antonyms	Series + Odd man out	Percentages + Averages	Idioms and Phrases + One word Substitutes	Seating Arrangement s + Blood Relations
<b>15th July (Fri)</b>	<b>MORNING-REGULAR ACADEMIC THEORY CLASSES + AFTERNOON-ONLINE ASSESSMENT</b>												
<b>16th July (Sat)</b>	FN	Seating Arrangements + Blood Relations	Ratios & Proportions + HCF LCM	Vocab building + Synonyms Antonyms	Series + Odd man out	Percentages + Averages	Idioms and Phrases + One word Substitutes	Seating Arrangements + Blood Relations	Ratios & Proportions + HCF LCM	Vocab building + Synonyms Antonyms	Series + Odd man out	Percentages + Averages	Idioms and Phrases + One word Substitutes
	AN	Idioms and Phrases + One word Substitutes	Seating Arrangements + Blood Relations	Ratios & Proportions + HCF LCM	Vocab building + Synonyms Antonyms	Series + Odd man out	Percentages + Averages	Idioms and Phrases + One word Substitutes	Seating Arrangements + Blood Relations	Ratios & Proportions + HCF LCM	Vocab building + Synonyms Antonyms	Series + Odd man out	Percentages + Averages

<b>18th July (Mon)</b>	<b>MORNING-REGULAR ACADEMIC THEORY CLASSES + AFTERNOON-ONLINE ASSESSMENT</b>													
<b>19th July (Tue)</b>	FN	Permutation and Combination	Reading Comprehension	DBMS and Networks	Probability	Reading Comprehension	Operating Systems	Permutation and Combination	Reading Comprehension	DBMS and Networks	Probability	Reading Comprehension	Operating Systems	
	AN	Operating Systems	Permutation and Combination	Reading Comprehension	DBMS and Networks	Probability	Reading Comprehension	Operating Systems	Permutation and Combination	Reading Comprehension	DBMS and Networks	Probability	Reading Comprehension	
<b>20th July (Wed)</b>	<b>MORNING-REGULAR ACADEMIC THEORY CLASSES + AFTERNOON-ONLINE ASSESSMENT</b>													
<b>21st July (Thu)</b>	FN	Reading Comprehension	Operating Systems	Permutation and Combination	Reading Comprehension	DBMS and Networks	Probability	Reading Comprehension	Operating Systems	Permutation and Combination	Reading Comprehension	DBMS and Networks	Probability	
	AN	Probability	Reading Comprehension	Operating Systems	Permutation and Combination	Reading Comprehension	DBMS and Networks	Probability	Reading Comprehension	Operating Systems	Permutation and Combination	Reading Comprehension	DBMS and Networks	
<b>22nd July (Fri)</b>	<b>MORNING-REGULAR ACADEMIC THEORY CLASSES + AFTERNOON-ONLINE ASSESSMENT</b>													
<b>23rd July (Sat)</b>	FN	DBMS and Networks	Probability	Synonyms and Antonyms	Operating Systems	Permutation and Combination	Reading Comprehension	DBMS and Networks	Probability	Synonyms and Antonyms	Operating Systems	Permutation and Combination	Reading Comprehension	
	AN	Reading Comprehension	Seating Arrangements + Blood Relations	Probability	Synonyms and Antonyms	Operating Systems	Permutation and Combination	Reading Comprehension	DBMS and Networks	Probability	Synonyms and Antonyms	Operating Systems	Permutation and Combination	
<b>24th July (Sun)</b>	<b>POST ASSESSMENT of 1 Hour for all the batches (Require computer labs with internet connectivity - 250 systems at one go.</b> <b>Batch 1: 9 to 10</b> <b>Batch 2: 10:15 to 11:15</b> <b>Batch 3: 11:30 to 12:30</b> <b>Batch 4: 12:45 to 1:45</b> <b>Batch 5: 2 to 3</b> <b>Batch 6: 3:15 to 4:15</b>													

WEEKS 3 and 4													
Date	Time	Batch - 1 CSE A Room: 133	Batch - 2 CSE B Room: 134	Batch - 3 CSE C Room: 233	Batch - 4 IT A Room: 822	Batch - 5 IT B Room: 824	Batch - 6 CSSE A Room: 516	Batch - 7 CSSE B Room: 715	Batch - 8 EIE A Room: 711	Batch - 9 EIE B Room: 712	Batch - 10 Civ A Room: 2406	Batch - 11 Civ B Room: 2407	Batch BUFFER Room:
<b>1st Aug (Mon)</b>	AN	Interviews (Technical + HR)	Error Correction	Data Interpretation and Data Sufficiency	Time, Speed and Distance and Time and Work	Resume and GD	Analytical Puzzles	Interviews (Technical + HR)	Error Correction	Data Interpretation and Data Sufficiency	Time, Speed and Distance and Time and Work	Paragraph formation and Syllogism	Series + Odd man out
<b>2nd Aug (Tue)</b>	AN	Analytical Puzzles	Interviews (Technical + HR)	Error Correction	Data Interpretation and Data Sufficiency	Time, Speed and Distance and Time and Work	Resume and GD	Analytical Puzzles	Interviews (Technical + HR)	Error Correction	Data Interpretation and Data Sufficiency	Time, Speed and Distance and Time and Work	Paragraph formation and Syllogism
<b>3rd Aug (Wed)</b>	AN	Resume and GD	Analytical Puzzles	Interviews (Technical + HR)	Error Correction	Data Interpretation and Data Sufficiency	Time, Speed and Distance and Time and Work	Resume and GD	Analytical Puzzles	Interviews (Technical + HR)	Error Correction	Data Interpretation and Data Sufficiency	Time, Speed and Distance and Time and Work
<b>4th Aug (Thu)</b>	AN	Time, Speed and Distance and Time and Work	Resume and GD	Analytical Puzzles	Interviews (Technical + HR)	Error Correction	Data Interpretation and Data Sufficiency	Time, Speed and Distance and Time and Work	Resume and GD	Analytical Puzzles	Interviews (Technical + HR)	Error Correction	Data Interpretation and Data Sufficiency
<b>5th Aug (Fri)</b>	AN	Data Interpretation and Data Sufficiency	Time, Speed and Distance and Time and Work	Resume and GD	Analytical Puzzles	Interviews (Technical + HR)	Error Correction	Data Interpretation and Data Sufficiency	Time, Speed and Distance and Time and Work	Resume and GD	Analytical Puzzles	Interviews (Technical + HR)	Error Correction
<b>6th Aug (Sat)</b>	AN	Error Correction	Data Interpretation and Data Sufficiency	Time, Speed and Distance and Time and Work	Resume and GD	Analytical Puzzles	Interviews (Technical + HR)	Error Correction	Data Interpretation and Data Sufficiency	Time, Speed and Distance and Time and Work	Resume and GD	Analytical Puzzles	Interviews (Technical + HR)

WEEKS 3 and 4													
Date	Time	Batch -12 EEE A	Batch - 13 EEE B	Batch - 14 EEE C	Batch - 15 ECE A	Batch - 16 ECE B	Batch - 17 ECE C	Batch - 18 Mech A	Batch - 19 Mech B	Batch -20 Mech C	Batch - 21 MCA (SVIM) + M.Tech (CS) Room	Batch - 22 M.Tech (All other branches) Room	Batch BUFFER Room
		Room: 106	Room: 207	Room: 208	Room: 121	Room: 321	Room: 322	Room: 2803	Room: 2806	Room: 2807			
<b>8th Aug (Mon)</b>	AN	Interviews (Technical + HR)	Error Correction	Data Interpretation and Data Sufficiency	Time, Speed and Distance and Time and Work	Resume and GD	Analytical Puzzles	Interviews (Technical + HR)	Error Correction	Data Interpretation and Data Sufficiency	Time, Speed and Distance and Time and Work	Paragraph formation and Syllogism	Series + Odd man out
<b>9th Aug (Tue)</b>	AN	Analytical Puzzles	Interviews (Technical + HR)	Error Correction	Data Interpretation and Data Sufficiency	Time, Speed and Distance and Time and Work	Resume and GD	Analytical Puzzles	Interviews (Technical + HR)	Error Correction	Data Interpretation and Data Sufficiency	Time, Speed and Distance and Time and Work	Paragraph formation and Syllogism
<b>10th Aug (Wed)</b>	AN	Resume and GD	Analytical Puzzles	Interviews (Technical + HR)	Error Correction	Data Interpretation and Data Sufficiency	Time, Speed and Distance and Time and Work	Resume and GD	Analytical Puzzles	Interviews (Technical + HR)	Error Correction	Data Interpretation and Data Sufficiency	Time, Speed and Distance and Time and Work
<b>11th Aug (Thu)</b>	AN	Time, Speed and Distance and Time and Work	Resume and GD	Analytical Puzzles	Interviews (Technical + HR)	Error Correction	Data Interpretation and Data Sufficiency	Time, Speed and Distance and Time and Work	Resume and GD	Analytical Puzzles	Interviews (Technical + HR)	Error Correction	Data Interpretation and Data Sufficiency
<b>12th Aug (Fri)</b>	AN	Data Interpretation and Data Sufficiency	Time, Speed and Distance and Time and Work	Resume and GD	Analytical Puzzles	Interviews (Technical + HR)	Error Correction	Data Interpretation and Data Sufficiency	Time, Speed and Distance and Time and Work	Resume and GD	Analytical Puzzles	Interviews (Technical + HR)	Error Correction
<b>13th Aug (Sat)</b>	AN	Error Correction	Data Interpretation and Data Sufficiency	Time, Speed and Distance and Time and Work	Resume and GD	Analytical Puzzles	Interviews (Technical + HR)	Error Correction	Data Interpretation and Data Sufficiency	Time, Speed and Distance and Time and Work	Resume and GD	Analytical Puzzles	Interviews (Technical + HR)
<b>ONE ON ONE MOCK INTERVIEWS</b>													
<b>13th Aug</b>	FN	<b>Batches 1-4</b>											
<b>13th Aug</b>	AN	<b>Batches 5 - 8</b>											
<b>14th Aug</b>	FN	<b>Batches 9-12</b>											
<b>14th Aug</b>	AN	<b>Batches 13-16</b>											
<b>15th Aug</b>	FN	<b>Batches 17-20</b>											
<b>15th Aug</b>	AN	<b>Batches 21-22 and any additional students</b>											

<b>MCA -SVEC Batch</b>		
<b>Date</b>	<b>Time</b>	<b>Batch -23 MCA (SVEC) Room:</b>
<b>25th Jul (Mon)</b>	FN	Percentages + Averages
	AN	Series + Odd man out
<b>26th Jul (Tue)</b>	FN	Vocab building + Synonyms Antonyms
	AN	Ratios & Proportions + HCF LCM
<b>27th Jul (Wed)</b>	FN	Seating Arrangements + Blood Relations
	AN	Idioms and Phrases + One word Substitutes
<b>28th Jul (Thu)</b>	FN	Permutation and Combination
	AN	Operating Systems
<b>29th Jul (Fri)</b>	FN	Reading Comprehensio n
	AN	Probability
<b>30th Jul (Sat)</b>	FN	DBMS and Networks
	AN	Reading Comprehensio n
<b>8th Aug (Mon)</b>	AN	Interviews (Technical + HR)
<b>9th Aug (Tue)</b>	AN	Analytical Puzzles
<b>10th Aug (Wed)</b>	AN	Resume and GD
<b>11th Aug (Thu)</b>	AN	Time, Speed and Distance and Time and Work
<b>12th Aug (Fri)</b>	AN	Data Interpretation and Data Sufficiency
<b>13th Aug (Sat)</b>	AN	Error Correction