



Visvesvaraya

College of Engineering & Technology

(Approved by AICTE, New Delhi & Govt. of T.S., Affiliated to JNTUH, Hyderabad.)
(Sponsored by : Jawahar Educational Society) (An ISO 9001 - 2018 Certified Institution)
M.P. Patelguda (V), Ibrahimpatnam (M), Ranga Reddy Dist - 501510, T.S.

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e-mail : vcethr@gmail.com



Year (2017-2018)						
Name of Add on /Certificate programs offered	Course Code (if any)	Year of offering	No. of times offered during the same year	Duration of course	Number of students enrolled in the year	Number of Students completing the course in the year
Add on Program on DGPS	CE-DGPS-03	2017-18	1	36H	31	31
Add on Program on Quantity surveying	CE-QS-10	2017-18	1	36H	50	50
Add on Program on Industrial Automation with PLC& SCADA	EE-SCADA-01	2017-18	1	36H	19	19
Add on Program on MATLAB programming	EE-MAT-02	2017-18	1	36H	40	40
Add on Program on DRONE Eviation	PCEDA	2017-18	1	36H	19	19
Add on Program on PLC & SCADA	BEETCUUST-VI	2017-18	1	36H	19	19
Add on Program on Aplications of Embedded Sytesms	EC-AOES-03	2017-18	1	36H	50	50
Add on Program on Scripting Languages	EC-SL-04	2017-18	1	36H	23	23
Add on Program on Ethical Hacking	CSE_AO_03	2017-18	1	36H	63	63
Add on Program on Data Analytics for Fraud Detection	CSE_AO_04	2017-18	1	36H	73	73
Add on Program on SEMI CONDUCTOR PHYSICS	H&BS (PH-001)	2017-18	1	36H	20	20
Add on Program on WAVE OPTICS	H&BS (PH-002)	2017-18	1	36H	25	25
"Add on Program on A Study on Budetary Control HDFC Pvt Bank Ltd"	MBA-BC-01	2017-18	1	36H	53	53
Add on Program on A Study on Capital Market HDFC Pvt Bank Ltd	MBA-CM-02	2017-18	1	36H	56	56


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DEPARTMENT OF CIVIL ENGINEERING

Add-On Program for II year (AY 2017-18)

DGPS (COURSE CODE:CE-DGPS-03)

Student Registration List

S.N O	HT.NUMBE R	NAME OF THE STUDENT	UG/PG	Signature
1	16BT1A0101	ANUMAKONDA SHIVA KUMAR	B.Tech	A. Shiva
2	16BT1A0105	ERPULA SRILATHA	B.Tech	Srilatha
3	16BT1A0106	GAVINOLLA PRASHANTH REDDY	B.Tech	Prashanth
4	16BT1A0107	GUGULOTH SAIKIRAN	B.Tech	Saikiran
5	16BT1A0108	KOLUPULA VINAY	B.Tech	Vinay
6	16BT1A0110	KUKUDALA RAJASHEKAR REDDY	B.Tech	Rajashekar
7	16BT1A0112	MOHAMMED SAJID	B.Tech	Sajid
8	16BT1A0113	PULIMAMIDI MAHESH	B.Tech	Mahesh
9	16BT1A0114	RAVULA VENKAT REDDY	B.Tech	R. Venkat Reddy
10	16BT1A0115	SANGIREDDY CHANDRA SHEKAR REDDY	B.Tech	Chandra Shekar
11	16BT1A0117	THOGATA SRIDHAR	B.Tech	Sridhar
12	16BT1A0118	VANKUDOTH DEVILAL	B.Tech	V. Devi
13	16BT5A0109	B.BHASKAR	B.Tech	B. Bhaskar
14	17BT5A0101	B ANAND	B.Tech	B. Anand
15	17BT5A0102	BANDU MANOJ	B.Tech	Manoj
16	17BT5A0103	BIKANI SHANKAR	B.Tech	B. Shankar
17	17BT5A0104	BRAMANDLAPALL YASHWANTH	B.Tech	Yashwanth
18	17BT5A0105	C RAJU	B.Tech	Raju
19	17BT5A0106	GOLANUKONDA RAMYA	B.Tech	Ramy

20	17BT5A0108	GUGULOTHU S SELWIN RAJU	B.Tech	<i>Seel</i>
21	17BT5A0110	KANNAYOLKLA SHIREESHA	B.Tech	<i>Shireesha</i>
22	17BT5A0111	KISHTAPURAM SARIKA	B.Tech	<i>K. Sarika</i>
23	17BT5A0112	KONDAGADUPULA ANIL KUMAR	B.Tech	<i>Anil</i>
24	17BT5A0113	KONDOZU DURGAPRASAD	B.Tech	<i>Durgaprasad</i>
25	17BT5A0114	MACHARLA JYOTHI	B.Tech	<i>Macharla Jyothi</i>
26	17BT5A0115	MARUPAKULA KOTESH	B.Tech	<i>M. Kotes</i>
27	17BT5A0117	MUTHYAPAGA PARAMESHWARI	B.Tech	<i>Parameshwari</i>
28	17BT5A0119	SALLURI GANESH	B.Tech	<i>Ganesh</i>
29	17BT5A0120	SHIVARATHRI SRIKANTH	B.Tech	<i>Srikanth</i>
30	17BT5A0121	VANKUDOTH SARITHA	B.Tech	<i>Saritha</i>
31	17BT5A0122	YACHRAM SHIVA	B.Tech	<i>Shiva</i>

The above mentioned Students of B.Tech II year have registered for Add-On Program on DGPS which will commence from 27-09-2018 to 17-10-2018.

M. R. Ramesh
COORDINATOR

M. R. Ramesh
HOD

D. S. S. S.
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Department of Civil engineering

Add-On Program for IV year (AY 2017-18)

QUANTITY SURVEYING (COURSE CODE:CE-QS-10)

Student Registration List

S.NO	HT.NUMBER	NAME OF THE STUDENT	UG/PG	Signature
1	14BT1A0101	ABUJAM BIKASH SINGH	B.Tech	
2	14BT1A0102	AMGOTHU RAMA KRISHNA	B.Tech	
3	14BT1A0103	B ANIRUDH	B.Tech	
4	14BT1A0104	BATHINI SHANTHIPRIYA	B.Tech	
5	14BT1A0106	BOTTA RAJU	B.Tech	
6	14BT1A0108	CHEVAGANI VIKRAM	B.Tech	
7	14BT1A0109	CHILUKA RUCHITHA	B.Tech	
8	14BT1A0111	DHEERAVATH HEMAKAKSHA	B.Tech	
9	14BT1A0112	DUBBAKULA SURESH GOUD	B.Tech	
10	14BT1A0114	DUNGROTH MOUNIKA	B.Tech	
11	14BT1A0115	DUNNA SHANKAR RAO	B.Tech	
12	14BT1A0117	GUGULOTHU DEEPIKA	B.Tech	
13	14BT1A0118	H KISHORE	B.Tech	
14	14BT1A0119	K HEMANTHKUMAR	B.Tech	
15	14BT1A0120	KATTA SRIKANTH	B.Tech	
16	14BT1A0121	khumanthem priyobarta singh	B.Tech	
17	14BT1A0124	KOLIPAKA RAKESH	B.Tech	
18	14BT1A0128	LOK BAHADUR BIST	B.Tech	
19	14BT1A0129	M.PREMKUMAR SINGH	B.Tech	

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20	18BT5A0112	E MAHENDRA	B.Tech	<u>Prasanna</u>
21	18BT5A0113	ESLAVATH MATHRU NAYAK	B.Tech	<u>Mathru</u>
22	18BT5A0114	ESLAVATH NAVEEN BABU	B.Tech	<u>Naveen</u>
23	18BT5A0115	GANACHRI CHERANTEJA	B.Tech	<u>Cheranteja</u>
24	18BT5A0116	GONGALLA JANGAM GANGADHAR	B.Tech	<u>Gongalla</u>
25	18BT5A0117	GOTTIMUKKULA REVANTH	B.Tech	<u>Revanth</u>
26	18BT5A0119	GURRAM SUPRIYA	B.Tech	<u>Supriya</u>
27	18BT5A0120	INDURI SANTHOSH	B.Tech	<u>Santhosh</u>
28	18BT5A0121	K GANESH	B.Tech	<u>K.Ganesh</u>
29	18BT5A0122	KANNEBOINA MANASA	B.Tech	<u>Manasa</u>
30	18BT5A0123	KARLAPOODI VIJAYA SARADHI	B.Tech	<u>Vijaya</u>
31	18BT5A0124	KASSETTY PAVAN	B.Tech	<u>Pavan</u>
32	18BT5A0125	KETHAVATH CHANDU	B.Tech	<u>Chandu</u>
33	18BT5A0126	KOTHAPALLY JHANSI	B.Tech	<u>Jhansi</u>
34	18BT5A0127	KOYYADA GAYATHRI	B.Tech	<u>Gayathri</u>
35	18BT5A0128	LASNOJU JHANSI	B.Tech	<u>Jhansi</u>
36	18BT5A0129	LINGALA VENKATESH	B.Tech	<u>Venkatesh</u>
37	18BT5A0130	M PRAVEEN	B.Tech	<u>Praveen</u>
38	18BT5A0131	MAHESHWARAM SUSHEEL	B.Tech	<u>Susheel</u>
39	18BT5A0132	MALOTH SANTHOSH	B.Tech	<u>Santhosh</u>
40	18BT5A0133	MALOTHU RAMESH	B.Tech	<u>Ramesh</u>
41	18BT5A0134	MANDHULA ASHWINI	B.Tech	<u>Ashwini</u>
42	18BT5A0135	MARKANTI ABILASH	B.Tech	<u>Abilash</u>
43	18BT5A0136	MD ZEYAUULLAH	B.Tech	<u>Zeyauullah</u>
44	18BT5A0137	MUDAVATH PAVANI	B.Tech	<u>Pavani</u>
45	18BT5A0139	NENAVATH ARUN KUMAR	B.Tech	<u>Arun Kumar</u>
46	18BT5A0140	NENAVATH KRISHNA	B.Tech	<u>Krishna</u>
47	18BT5A0141	NENAVATH MADHU	B.Tech	<u>MADHU</u>
48	18BT5A0142	NENAVATH SHIVA KUMAR	B.Tech	<u>Shivakumar</u>
49	18BT5A0143	NENAVATH SWATHI	B.Tech	<u>Swathi</u>

50	18BT5A0144	P RAVINDHAR	B.Tech	Ravindhar
51	18BT5A0145	PATNAM RAGHU	B.Tech	Raghu
52	18BT5A0147	PILI MAHESH	B.Tech	Ahahuh
53	18BT5A0148	PITHANI NARENDRA SAI KUMAR	B.Tech	Saikumar 27
54	18BT5A0150	SABAVAT SITARAM	B.Tech	Sitararam
55	18BT5A0151	SAI KIRAN AKULA	B.Tech	AKULA
56	18BT5A0153	SIDDHAGONI SHIVENDER	B.Tech	SHIVENDER R.
57	18BT5A0154	SRAVANTHI SUROJU	B.Tech	Suroju
58	18BT5A0155	TADEPALLI SAI PHANEENDER	B.Tech	PHARDEEP
59	18BT5A0156	V NAVEEN KUMAR	B.Tech	Kumar
60	18BT5A0158	VASALA RAMYA	B.Tech	Ramya
61	18BT5A0159	YATHAM CHANDRAKALA	B.Tech	chandrakala

The above mentioned Students of B.Tech IV year have registered for Add-On Program on planning layout and construction ornament gardens which will commence from 13-09-2021 to 2-10-2021

Sameer Khan
COORDINATOR

M. R. M. M.
HOD

Principals
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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Add-On Program for III year (AY 2017-18)

Industrial Automation with PLC & SCADA (EE-SCADA-07)

Student Registration List

S.N O	HT.NUMBE R	NAME OF THE STUDENT	UG/PG	Signature
1.	15BT1A0201	GUNDAGANI MANASA	B.TECH	Manasa
2.	15BT1A0203	KATLA MANIKANTH	B.TECH	Manikanth
3.	15BT1A0205	MANTHRALA PRAKASH REDDY	B.TECH	Prakash
4.	15BT1A0208	PARAMALA RAJASHEKAR	B.TECH	Rajashekar
5.	15BT1A0209	VANKDAVATH NARESH	B.TECH	Nareesh
6.	16BT5A0201	AMGOTH PREM KUMAR	B.TECH	Pkumar
7.	16BT5A0202	DEVI PRASHANTH	B.TECH	Prashanth
8.	16BT5A0204	GADGI PRAVEEN REDDY	B.TECH	P.Reedy
9.	16BT5A0205	GUMPULA MAHESH	B.TECH	Mahesh
10.	16BT5A0206	JOGU VEERESH	B.TECH	Veeresh
11.	16BT5A0207	K MOHAN	B.TECH	Mohan
12.	16BT5A0208	KAMPELA HARISH	B.TECH	Harish
13.	16BT5A0209	LAGISHETTY SHARATH	B.TECH	Sharath
14.	16BT5A0210	k RAKESH	B.TECH	Rakesh
15.	16BT5A0211	MOTE VISHAL KUMAR	B.TECH	Vishal
16.	16BT5A0212	NADAKUDITI HARISH	B.TECH	Harish
17.	16BT5A0215	PAKANATI GOURAMMA	B.TECH	Gouramma
18.	16BT5A0216	PALUSA SHEKAR	B.TECH	Shekar
19.	16BT5A0217	VEMULA SHIVARANJANI	B.TECH	Shivaranjani

The above mentioned Students of B.Tech III year have registered for Add-On Program on System Design with Embedded Linux which will commence from 27-07-2017 to 17-08-2017.


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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Add-On Program for IV year (AY 2017-18)

MATLAB Programming (EE-MATLAB-02)

Student Registration List

S.N O	HT.NUMBER	NAME OF THE STUDENT	UG/PG	Signature
1.	14BT1A0201	ADAVALLY SHIVA KUMAR REDDY	B.TECH	Shiva Kumar reddy
2.	14BT1A0202	AMAL M	B.TECH	Amal
3.	14BT1A0203	ARUGULA VARUN KUMAR	B.TECH	Varun Kumar
4.	14BT1A0204	BANDA BHEEMAI AH	B.TECH	Bheemai h
5.	14BT1A0205	BANOTH SAIKIRAN	B.TECH	Saikiran
6.	14BT1A0206	BEMISHETTY NAVEN BABU	B.TECH	Naveen
7.	14BT1A0207	BHUKYA SHIVA	B.TECH	Shiva
8.	14BT1A0208	BOLLU SADWIK	B.TECH	Sadwik
9.	14BT1A0209	CHETAMONI CHAKRI YADAV	B.TECH	Chetani
10.	14BT1A0210	DHARAVATH NARESH	B.TECH	Nareesh
11.	14BT1A0211	DHEERAVATH PAVANKALYAN	B.TECH	Pavankalyan
12.	14BT1A0212	DUBBAKU VENKATAKRISHNA	B.TECH	Venkatesh
13.	14BT1A0213	ERRA SANDEEP KUMAR	B.TECH	Sandeep Kumar
14.	14BT1A0214	GARAPU MANESH	B.TECH	Manesh
15.	14BT1A0215	K ANVESHKUMAR	B.TECH	Anvesh Kumar
16.	14BT1A0216	KARAMPOODI SANTHOSHKUMAR RAJU	B.TECH	Santhosh
17.	14BT1A0217	KEERTA BIRBIST	B.TECH	Keerta
18.	14BT1A0218	KETHAVATH RAMESH	B.TECH	Ramesh
19.	14BT1A0219	LAVUDYA SUDHAKAR	B.TECH	Sudhakar
20.	14BT1A0220	M PAVAN	B.TECH	Pavan
21.	14BT1A0221	M RAJU	B.TECH	Raju
22.	14BT1A0222	MADIPOJU RAVICHARY	B.TECH	RaviChary
23.	14BT1A0223	MATLA NAVEEN	B.TECH	Naveen
24.	14BT1A0224	NAKKA PRASAD	B.TECH	Prasad
25.	14BT1A0225	NENAVATH KUMAR	B.TECH	Naveen
26.	14BT1A0226	PAJJURI SATISH	B.TECH	Satish

[Signature]
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27.	14BT1A0227	PERIKA BHARATH	B.TECH	Bharath
28.	14BT1A0228	PILLI SRINIVASA RAO	B.TECH	Sriniva
29.	14BT1A0229	RAJAVATH SRINIVAS	B.TECH	Sriniva
30.	14BT1A0230	RAJKUMAR BORISHBANTA	B.TECH	Rajkumar
31.	14BT1A0231	RAMAVATH LAKSHMAN	B.TECH	Lakshman
32.	14BT1A0232	RATLAVATH VIJAY KUMAR	B.TECH	Vijaykumar
33.	14BT1A0233	SAVITIGADDA HONEYDEEP	B.TECH	Honeydeep
34.	14BT1A0234	SAYONBA LOITONGBAM	B.TECH	Sayonba
35.	14BT1A0235	SHAIK MOGILIBABU	B.TECH	Mogil
36.	14BT1A0236	THAMMADI SOUMYA LAXMI	B.TECH	Soumya
37.	14BT1A0237	VALISHETTY PAVAN KUMAR	B.TECH	Pavan
38.	14BT1A0238	VANKUDAVATH RAGHU	B.TECH	Raghu
39.	14BT1A0239	VANKUNAVATH RAMBABU	B.TECH	Rambabu
40.	14BT1A0240	THOKCHOM YAIPHA NONGDAMBA	B.TECH	Yaipha

The above mentioned Students of B.Tech IV year have registered for Add-On Program on System Design with Embedded Linux which will commence from 14-02-2018 to 06-03-2018.


COORDINATOR


HOD


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Department Mechanical Engineering

Add-On Program for IV year (AY 2017-18)

“Certificate course on PLC & SCADA (Course code: BEETCUUST)”

Student Registration Lis

S.NO	HT.NUMBER	NAME OF THE STUDENT	UG/PG	Signature
1	15BT1A0301	A. VENKATESH	B.Tech	Venkatesh
2	15BT1A0303	B. SAIKIRAN	B.Tech	Saikiran
3	15BT1A0304	J. GOPI	B.Tech	Gopi
4	15BT1A0305	J. SITARAM	B.Tech	Sitaram
5	15BT1A0306	K. SURESH	B.Tech	Suresh
6	15BT1A0309	SOURABH SHEKAR	B.Tech	Sourabh Shekar
7	15BT1A0310	DIGANT DUBEY	B.Tech	Digant Dubey
8	15BT1A0311	K. GANESH	B.Tech	Ganesh
9	16BT5A0301	A. SURESH	B.Tech	Suresh
10	16BT5A0302	A. VENKATESH	B.Tech	Venkatesh
11	16BT5A0303	B. PARSURAMULU	B.Tech	Parsuramulu
12	16BT5A0304	B. UPENDAR	B.Tech	Upendar
13	16BT5A0305	G. VAMSHI KRISHNA	B.Tech	Vamshi Krishna
14	16BT5A0306	K. SRIKANTH	B.Tech	Srikanth
15	16BT5A0307	NITHISH KUMAR	B.Tech	Nithish
16	16BT5A0309	V. AHOK	B.Tech	Ahok
17	16BT5A0310	T. SRAVANI	B.Tech	Sravani
18	16BT5A0312	T. VAMSHI KRISHNA	B.Tech	Vamshi Krishna
19	16BT5A0313	U. PRASHANTH	B.Tech	Prashanth

The above mentioned Students of B.Tech IV year have registered for Add-On Program “Certificate course on PLC & SCADA (Course code: BEETCUUST)” which will commence from 1-2-2018 TO 21-2-2018 .


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Department Mechanical Engineering

Add-On Program for III year (AY 2017-18)

Certificates course on DRONE AVIATION (Course code: PCEDA)

Student Registration List

S.NO	HT.NUMBER	NAME OF THE STUDENT	UG/PG	Signature
1	15BT1A0301	A. VENKATESH	B.Tech	A. Venkatesh
2	15BT1A0303	B. SAIKIRAN	B.Tech	B. Saikiran
3	15BT1A0304	J. GOPI	B.Tech	J. Gopi
4	15BT1A0305	J. SITARAM	B.Tech	J. Sitaram
5	15BT1A0306	K. SURESH	B.Tech	K. Suresh
6	15BT1A0309	SOURABH SHEKAR	B.Tech	S. Shekar
7	15BT1A0310	DIGANT DUBEY	B.Tech	Digant dubey
8	15BT1A0311	K. GANESH	B.Tech	K. Ganesh
9	16BT5A0301	A. SURESH	B.Tech	A. Suresh
10	16BT5A0302	A. VENKATESH	B.Tech	A. Venkatesh
11	16BT5A0303	B. PARSURAMULU	B.Tech	B. Parsuramulu
12	16BT5A0304	B. UPENDAR	B.Tech	B. Upendar
13	16BT5A0305	G. VAMSHI KRISHNA	B.Tech	G. Vamsi Krishna
14	16BT5A0306	K. SRIKANTH	B.Tech	K. Srikanth
15	16BT5A0307	NITHISH KUMAR	B.Tech	Nithish Kumar
16	16BT5A0309	V. AHOK	B.Tech	V. Ahok
17	16BT5A0310	T. SRAVANI	B.Tech	T. Sravani
18	16BT5A0312	T. VAMSHI KRISHNA	B.Tech	T. Vamsi Krishna
19	16BT5A0313	U. PRASHANTH	B.Tech	U. Prashanth

The above mentioned Students of B.Tech III year have registered for Add-On Program "Certificates course on DRONE AVIATION (Course code: PCEDA)" which will commence from 24/07/2017 TO 12/08/2017.

COORDINATOR

HOD

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Visvesvaraya College of Engineering & Technology
M.P. Patalguda (V), Ibrahimpatnam (M)
R.R. Dist-501510.



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M.P. Patelguda (V), Ibrahimpatnam (M), Ranga Reddy Dist - 501510, T.S.



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Add-On Program for III year (AY 2017-18)

Scripting Languages (EC-SL-04)

Student Registration List

S.NO	HT.NUMBER	NAME OF THE STUDENT	UG/PG	Signature
1	15BT1A0401	A PRIYANKA	B.TECH	Priyanka
2	15BT1A0404	BUTTI JYOSHNA	B.TECH	Jyoshna
3	15BT1A0405	K R VINISHA	B.TECH	Vinisha
4	15BT1A0406	KARNATI ARUN KUMAR	B.TECH	Arun
5	15BT1A0407	KASOJU PAVANKUMAR	B.TECH	Pavan
6	15BT1A0410	KONATHAM VINAY	B.TECH	Vinay
7	15BT1A0412	PAILLA VINAYKUMAR REDDY	B.TECH	Vinay
8	15BT1A0413	PARVATHAREDDY NAGA KEERTHI	B.TECH	Keerthi
9	15BT1A0414	PASULETI ALEKHYA	B.TECH	Alekhy
10	15BT1A0415	PILLI PAVAN	B.TECH	Pavan
11	15BT1A0416	PONUGOTI NAVYA	B.TECH	navya
12	15BT1A0417	SANALA VENKATA MAHESHWARI	B.TECH	Maheshwari
13	15BT1A0418	SILVERU GANESH	B.TECH	Ganesh
14	15BT1A0420	TELSURI KONDAL	B.TECH	Kondal
15	15BT1A0422	V V KARTHIK	B.TECH	Karthik
16	16BT5A0403	GANGAPURAM SANDHYA	B.TECH	Sandhya
17	16BT5A0407	KOTTAKONDA SUSHMA	B.TECH	Sushma
18	16BT5A0409	M AMULYA	B.TECH	Amulya

D. D. D.

PRINCIPAL

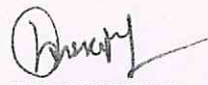
Visvesvaraya College of Engineering & Technology
M.P. Patelguda (V), Ibrahimpatnam (M)

19	16BT5A0411	PEDDINTI DURGA BHAVANI	B.TECH	Bhavani
20	16BT5A0413	VANGALA VIJAYA LAKSHMI	B.TECH	Lakshmi
21	14BT1A0425	JANAGAM REVANTH	B.TECH	Revanth
22	14BT1A0426	JALLA SAI PRASAD	B.TECH	Sai
23	14BT1A0442	NASARAPEDDI PRAMOD	B.TECH	PRAMOD

The above mentioned Students of B.Tech III year have registered for Add-On Program on **Scripting Languages** which will commence from **14/02/2018** to **06/03/2018**.


COORDINATOR


HEAD OF THE DEPT.
Electronics & Communication Engg
Jesvaraya College of Engineering & Tech
I.P. Patelguda (V), Ibrahimpatnam
R.R. Dist-501 510.


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R.R. Dist-501 510.


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I.P. Patelguda (V), Ibrahimpatnam (M).
R.R. Dist-501 510.



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M.P. Patelguda (V), Ibrahimpatnam (M), Ranga Reddy Dist - 501510, T.S.

Ph : 08414 - 252677
(O) : 77299 89434
Website : www.vcethyd.ac.in
e-mail : vcethr@gmail.com



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Add-On Program for IV year (AY 2017-18)

Applications of Embedded Systems (EC-AOES-03)

Student Registration List

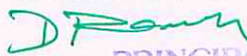
S.NO	HT.NUMBER	NAME OF THE STUDENT	UG/PG	Signature
1	14BT1A0401	ACHANA RAMANUJA	B.TECH	ARA
2	14BT1A0403	AMBOTHU SANTHOSH	B.TECH	Santhosh
3	14BT1A0405	ANKILLA SHIRISHA	B.TECH	Shirisha
4	14BT1A0408	BANDI SANDHYA	B.TECH	Sandhya
5	14BT1A0409	BASABOINA DURGA NANDINI	B.TECH	Durga
6	14BT1A0410	BAYYA SRILEKHA	B.TECH	Srilekha
7	14BT1A0411	BEEMREDDY NAGALAKSHMI	B.TECH	Naga
8	14BT1A0412	BILGUNDI SHIVANI	B.TECH	Shivani
9	14BT1A0413	BOUTHU BAHUMATHI	B.TECH	Bahumathi
10	14BT1A0414	BUKYA LALITHA	B.TECH	Lalitha
11	14BT1A0415	CHILUKURI VINAY	B.TECH	Vinay
12	14BT1A0417	DUDEKULA CHINNA SWAMY	B.TECH	Swamy
13	14BT1A0418	G NAVEENA	B.TECH	Naveena
14	14BT1A0420	GAJAVELLY RAMYA	B.TECH	Ramy
15	14BT1A0421	M.ARUN KUMAR	B.TECH	Kumar
16	14BT1A0422	GUNDAGANI RAJU	B.TECH	Raju
17	14BT1A0423	GUNDE MANASA	B.TECH	Manasa
18	14BT1A0424	GURRAM SRILATHA	B.TECH	Srilatha
19	14BT1A0428	KAMMARI REVANTH	B.TECH	Revanth

D. Ramu

PRINCIPAL

Visvesvaraya College of Engineering & Technology
M.P. Patelguda (V) Ibrahimpatnam (M)

16	14BT1A0422	GUNDAGANI RAJU	B.TECH	Raju
17	14BT1A0423	GUNDE MANASA	B.TECH	Manu
18	14BT1A0424	GURRAM SRILATHA	B.TECH	Beel
19	14BT1A0428	KAMMARI REVANTH	B.TECH	Revanth
20	14BT1A0429	KANDUKURI CHANDANA	B.TECH	Chandana
21	14BT1A0431	KONDA PRAVEEN KUMAR	B.TECH	Kumar
22	14BT1A0432	KOTA SNEHA	B.TECH	Sneha
23	14BT1A0433	LASOJU NANDHINI	B.TECH	Nandhini
24	14BT1A0434	LINGAMGARI HARISHA	B.TECH	Harish
25	14BT1A0435	M BHARGAVI	B.TECH	Bhargu
26	14BT1A0438	MODUKURI SHIVAIHAH BABU	B.TECH	Shivaiha
27	14BT1A0439	MOHD ASHRAF PASHA	B.TECH	Pasha
28	14BT1A0440	MUDAVATH KUMAR	B.TECH	Kumar
29	14BT1A0443	NAWAS SHARIF	B.TECH	Sharif
30	14BT1A0444	P JYOTHI	B.TECH	Jyothi
31	14BT1A0445	P PAVAN KUMAR REDDY	B.TECH	Reddy
32	14BT1A0447	PABBARAJU SAI AVINASH	B.TECH	Avinash
33	14BT1A0448	PAGADALA HEMANTH REDDY	B.TECH	Hemant
34	14BT1A0450	PANDALA AKHILA	B.TECH	Akhila
35	14BT1A0453	POLOJU ASHWINI	B.TECH	Ashwini
36	14BT1A0455	RACHAKONDA DURGA	B.TECH	Durga
37	14BT1A0456	RASUMALLE JYOTHI	B.TECH	Jyothi
38	14BT1A0457	RATHLAVATH CHANDRAKALA	B.TECH	Chandrika
39	14BT1A0458	RATHNAM RAVALI	B.TECH	Ravali
40	14BT1A0459	SAI KRISHNA VUPPALA	B.TECH	Vuppala
41	14BT1A0460	SHANKULILA PRAVALIKA	B.TECH	Pravalika

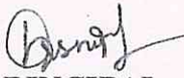

PRINCIPAL
 Svaraya College of Engineering & Technology
 P. Patelguda (V), Ibrahimpatnam (M).
 R.R. Dist-501 510.

42	14BT1A0461	TALARI SRILATHA	B.TECH	Srilatha
43	14BT1A0462	U SANGEETHA	B.TECH	Sangeetha
44	14BT1A0463	YEDLA MOUNIKA REDDY	B.TECH	Mounika
45	14BT1A0464	VALLEPU SHRAVANTHI	B.TECH	Shravanthi
46	15BT5A0401	A RAJESH	B.TECH	Rajesh
47	15BT5A0404	E SREESHAILAM	B.TECH	Sreeshailam
48	15BT5A0405	GS NANDAKISHORE	B.TECH	Nandakishore
49	15BT5A0406	M GANESH	B.TECH	Ganesh
50	15BT5A0407	MD SHOUKAT ALI	B.TECH	Shoukat Ali

The above mentioned Students of B.Tech IV year have registered for Add-On Program on **Applications of Embedded Systems** which will commence from **27/07/2017** to **17/08/2017**.


COORDINATOR


HEAD OF THE DEPT.
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Electronics & Communication Engg.
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Patelguda, Ibrahimpatnam, R.R. Dist


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(O) 77299 89434
Website : www.vceethyd.ac.in
e-mail : vceethr@gmail.com



Department of Computer Science and Engineering

Add-On Program for III year (AY 2017-18)

Ethical Hacking (COURSE CODE: CSE A0 03)

Student Registration List

S.NO	HT. NUMBER	NAME OF THE STUDENT	UG/PG	Signature
1	15BT1A0501	AAKULA AASHISH	B.Tech	A.A. Ashish
2	15BT1A0502	ALAMGARI GAYATHRI REDDY	B.Tech	A.L. Gayathri
3	15BT1A0503	ALETY AKHILA REDDY	B.Tech	A.L. Akhila
4	15BT1A0504	ALLE SHARATH CHANDRA	B.Tech	A.S. Sharath
5	15BT1A0505	AMIREDDY LAXMA REDDY	B.Tech	A.M. Laxma
6	15BT1A0508	AYYAGARI SOWMYA	B.Tech	A.Y. Sowmya
7	15BT1A0509	B MOUNIKA	B.Tech	B. Mounika
8	15BT1A0510	BANDA SAI KIRAN	B.Tech	B.S. Kiran
9	15BT1A0512	BODDUPELLI RAMA	B.Tech	B.P. Rama
10	15BT1A0513	BOYILLA MANASA	B.Tech	B.M. Manasa
11	15BT1A0515	BUTTI SRAVANTHI	B.Tech	B.S. Sravanthi
12	15BT1A0516	CHALLAGONDLA DIVYA	B.Tech	C.D. Divya
13	15BT1A0517	CHELUMALLA PRASANNA	B.Tech	C.P. Prasanna
14	15BT1A0518	CHERIPALLI PRIYADARSHINI	B.Tech	C.P. Priyadarshini
15	15BT1A0522	DESHIDI SAIKIRAN REDDY	B.Tech	D.S. Kiran
16	15BT1A0523	DONIKENA MANOJ	B.Tech	D.M. Manoj
17	15BT1A0524	ETTE KEERTHANA	B.Tech	E.K. Keerthana
18	15BT1A0525	G HARIKA	B.Tech	G. Harika
19	15BT1A0526	G PREEETHAM	B.Tech	G.P. Preetham
20	15BT1A0527	GALIPALLI HARIKA	B.Tech	G.H. Harika
21	15BT1A0528	GOLI TEJASWINI	B.Tech	G.T. Tejaswini
22	15BT1A0529	GOVINDU HARIKA	B.Tech	G.H. Govindu

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23	15BT1A0530	G. SHRAVAN KUMAR REDDY	B.Tech	G. Shraavan
24	15BT1A0531	GUTTHA HARI KRISHNA REDDY	B.Tech	G. Krishna
25	15BT1A0532	H M KAUSHIK	B.Tech	H. Kaushik
26	15BT1A0533	K ANKITHCHATHURVEDI	B.Tech	K. Ankit
27	15BT1A0535	KALLU NAVEEN REDDY	B.Tech	N. Reddy
28	15BT1A0537	K. SANDEEP REDDY	B.Tech	K. Sandeep
29	15BT1A0540	KOPPISETTY LEELA	B.Tech	K. Leela
30	15BT1A0541	LOKASANI SREEJA	B.Tech	Sreeja
31	15BT1A0542	MADHUGANI MAHESH YADAV	B.Tech	M. Mahesh
32	15BT1A0544	MARAM SAI PRANEETH REDDY	B.Tech	M. Sai
33	15BT1A0546	MONINGI AJAI	B.Tech	M. Ajai
34	15BT1A0547	MUTHYALA VIVEK VARDHAN REDDY	B.Tech	M. Vivek
35	15BT1A0549	NARAYAN GNANA DEEPTHI (9391002496)	B.Tech	N. Deepthi
36	15BT1A0550	NUNNA RAVI KIRAN	B.Tech	N. Ravi
37	15BT1A0551	P LAVANYA	B.Tech	P. Lavanya
38	15BT1A0552	PABBA SHIVANI	B.Tech	P. Shivani
39	15BT1A0553	PALEM VIKRAM REDDY	B.Tech	P. V. Vikram
40	15BT1A0554	PALLA TARUN KUMAR REDDY	B.Tech	P. Tarun
41	15BT1A0555	PANDUGA RAVIKANTH REDDY	B.Tech	P. Ravikant
42	15BT1A0556	PASHAM SWATHI REDDY	B.Tech	P. Swathi
43	15BT1A0557	RAVIRALA SHIVA KRISHNA	B.Tech	R. Shiva
44	15BT1A0558	RONDLA RUCHITHA	B.Tech	R. Ruchitha
45	15BT1A0559	SALLA HARIKA	B.Tech	S. Harika
46	15BT1A0561	SAMREDDY SAI CHARAN REDDY	B.Tech	S. Charan
47	15BT1A0562	SATAPATRAM VENKATA LAXMI	B.Tech	S. Venkata
48	15BT1A0563	SHAIK ISHAQ	B.Tech	S. Ishaq
49	15BT1A0564	SHEEJA PHILIPPOSE	B.Tech	S. Philipose
50	15BT1A0565	SUNKETI SRAVANI REDDY	B.Tech	S. Sravani
51	15BT1A0566	SURVI AKHILA	B.Tech	S. Akhila
52	15BT1A0567	TEKULA SRAVEEN REDDY	B.Tech	T. Sraveen

53	15BT1A0568	THOTA SHIVA KUMAR	B.Tech	<i>Shiva</i>
54	15BT1A0571	TUMMANAPALLY HARITHA	B.Tech	<i>T.Har</i>
55	15BT1A0572	V S PANDARI RISHAB	B.Tech	<i>Rishab</i>
56	15BT1A0574	V.DAYAKAR REDDY	B.Tech	<i>Reddy</i>
57	15BT1A0575	VONGALA BHOOPATHI REDDY	B.Tech	<i>Reddy</i>
58	15BT1A0576	VUJJINI PRATHYUSHA	B.Tech	<i>Prathyusha</i>
59	15BT1A0577	Y V VASUDEVA RAO	B.Tech	<i>Y.V.Rao</i>
60	15BT1A0578	YADA PRUDHVI	B.Tech	<i>Prudhvi</i>
61	15BT1A0579	B. SHILPA	B.Tech	<i>Shilpa</i>
62	14BT1A0506	A NARESH	B.Tech	<i>Nare</i>
63	14BT1A0564	N. SHIVA KUMAR	B.Tech	<i>Nehru</i>

The above mentioned Students of B.Tech III year have registered for Add-On Program on Ethical Hacking which will commence from 14-02-2018 to 07-03-2018.

Ravathi
COORDINATOR

[Signature]
HOD
HEAD OF THE DEPT.
Computer Science & Engg.
Visvesvaraya College of Engg & Tech
Patelguda (Ibrahimpatnam), R.R. Dist

[Signature]
PRINCIPAL

PRINCIPAL
Visvesvaraya College of Engineering & Techn
M.P. Patelguda (V), Ibrahimpatnam (I)
R.R. Dist-501 510.

[Signature]
PRINCIPAL
Visvesvaraya College of Engineering & Techno
M.P. Patelguda (V), Ibrahimpatnam (M).
R.R. Dist-501 510.



Visvesvaraya

College of Engineering & Technology

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M.P. Patelguda (V), Ibrahimpatnam (M), Ranga Reddy Dist - 501510, T.S.

(O) 77299 89434
Website : www.vcethyd.ac.in
e-mail : vcethr@gmail.com



Department of Computer Science and Engineering

Add-On Program for IV year (AY 2017-18)

Data Analysis For Fraud Detection (COURSE CODE: CSE A0 04)

Student Registration List

S.NO	HT. NUMBER	NAME OF THE STUDENT	UG/PG	Signature
1	14BT1A0501	ABBARAJU HARISHA	B.Tech	<i>Harish</i>
2	14BT1A0504	AKUTHOTA RAMYA	B.Tech	<i>Ramya</i>
3	14BT1A0505	ALLE REKHA	B.Tech	<i>Rekha</i>
4	14BT1A0507	ANUGU SHIVA KUMAR REDDY	B.Tech	<i>A. Suf Shiva</i>
5	14BT1A0509	B SHIVA KRISHNA	B.Tech	<i>B. Shiva</i>
6	14BT1A0510	BANDARU HARIKA	B.Tech	<i>B. Harika</i>
7	14BT1A0511	BANDI NIHARIKA	B.Tech	<i>Niharika</i>
8	14BT1A0512	BATHINOJU POOJITHA	B.Tech	<i>B. Poojitha</i>
9	14BT1A0513	BIRADAR SHUBHAM	B.Tech	<i>Shubham</i>
10	14BT1A0515	B RUDRANATH	B.Tech	<i>B. Rudranath</i>
11	14BT1A0516	BOLLUKONDA RAMAKRISHNA	B.Tech	<i>C. SUPRIYA</i>
12	14BT1A0518	CHANDA SUPRIYA	B.Tech	<i>Supriya</i>
13	14BT1A0519	DEEPAK KUMAR JHA	B.Tech	<i>Deepak</i>
14	14BT1A0521	DUDUKA PRASHANTH	B.Tech	<i>D. Prashanth</i>
15	14BT1A0522	GADDAM GEETHA	B.Tech	<i>Geetha</i>
16	14BT1A0523	G GANESH	B.Tech	<i>G. Ganesh</i>
17	14BT1A0524	GAGGENEPALLY UTTHEJ REDDY	B.Tech	<i>G. NIKITHA</i>
18	14BT1A0525	GALI NIKITHA	B.Tech	<i>Nikitha</i>
19	14BT1A0526	G JHANSI	B.Tech	<i>Jhansi</i>
20	14BT1A0527	GUNNA RUCHITHA	B.Tech	<i>Ruchitha</i>
21	14BT1A0528	GUNREDDY BALA VIJAY REDDY	B.Tech	<i>G. Vijay</i>
22	14BT1A0530	JENNEPALLY SARIKA REDDY	B.Tech	<i>SARIKA</i>
23	14BT1A0531	JETTY MALLESHWAR	B.Tech	<i>Malle</i>

PRINCIPAL
Visvesvaraya College of Engineering & Technology
Patelguda (V), Ibrahimpatnam (M)
R.R. Dist-501510.

24	14BT1A0532	J REVANTH	B.Tech	Revanth
25	14BT1A0533	K MANEMMA	B.Tech	Manemma
26	14BT1A0534	K JHANSI RANI	B.Tech	Jansi
27	14BT1A0535	KANDHIMALLA BHAVANA	B.Tech	Bhavana
28	14BT1A0536	KANDUKURI SAI KRISHNA CHARY	B.Tech	Sai Krishna
29	14BT1A0537	KETHIREDDY NIKITHA	B.Tech	Nikitha
30	14BT1A0538	KETURI PRATHIBA	B.Tech	K. Prathiba
31	14BT1A0539	KHOMDHAM PINKY SINGH	B.Tech	Pinky
32	14BT1A0540	KHONGBAN FEBBY	B.Tech	Febby
33	14BT1A0541	KHONGBANHABAM PUSHPADEVI	B.Tech	Ravi
34	14BT1A0542	KONDA SAI KIRAN	B.Tech	Kiran
35	14BT1A0544	KOSURI SWATHI	B.Tech	Swathi
36	14BT1A0545	KOTHA MANASA REDDY	B.Tech	Manasa
37	14BT1A0546	KOTHA SANDHYA RANI	B.Tech	SANDHYA RANI
38	14BT1A0547	KOUTARAPU SAIRAM	B.Tech	Sairam
39	14BT1A0548	KUNA KALYANI	B.Tech	Kalyani
40	14BT1A0553	M AJAY	B.Tech	Ajay
41	14BT1A0554	M RISHINDER REDDY	B.Tech	M.R. Reddy
42	14BT1A0555	MARATI SUPRIYA	B.Tech	Marathi
43	14BT1A0556	MEDIREDDY LAXMI	B.Tech	M. Laxmi
44	14BT1A0557	MOHAMMAD SALAM	B.Tech	Salam
45	14BT1A0558	MD AQUIBUDDIN	B.Tech	MD. AQUIBUDDIN
46	14BT1A0559	MD SUFIYAN AHMED	B.Tech	MD. Sufiyan
47	14BT1A0560	MUDI REDDY MAHESH REDDY	B.Tech	M. Reddy
48	14BT1A0561	MULGE AKHILESH KUMAR	B.Tech	M. Akhilesh
49	14BT1A0562	M KIRAN REDDY	B.Tech	M. Reddy
50	14BT1A0563	N PRAVEEN KUMAR	B.Tech	Praveen Kumar
51	14BT1A0565	NALAM POMESHWAR	B.Tech	N. Pomeswar
52	14BT1A0567	P NIKHILSON	B.Tech	P. Nikhilson
53	14BT1A0568	POGIDI SUNITHA	B.Tech	P. Suj

54	14BT1A0569	POONDLA JOSTNA SREE	B.Tech	<i>Jostna</i>
55	14BT1A0570	RAMAGIRI MADHU	B.Tech	<i>Madhu</i>
56	14BT1A0571	REPALA DEEPTHI	B.Tech	<i>DEEPTHI</i>
57	14BT1A0572	S MOUNIKA SAGAR	B.Tech	<i>S. Mounika</i>
58	14BT1A0573	SAMALA SANDHYA REDDY	B.Tech	<i>S. Reddy</i>
59	14BT1A0574	SARAFF SAI SHASHANK	B.Tech	<i>S. Saraff</i>
60	14BT1A0577	SIDDALA MAMATHA	B.Tech	<i>S. Mamatha</i>
61	14BT1A0578	SIDDINTI SAIKIRAN REDDY	B.Tech	<i>Saikiran</i>
62	14BT1A0579	TEJASVI THAKUR	B.Tech	<i>Tejasvi</i>
63	14BT1A0582	THIRUMANDHAS HIMA BINDHU	B.Tech	<i>T. Hima</i>
64	14BT1A0585	VADREVA SATYA VENKATA NAGA LAKSHMI	B.Tech	<i>V. Satya</i>
65	14BT1A0586	VAVILALA SANTHOSH REDDY	B.Tech	<i>V. Santhosh</i>
66	14BT1A0587	VEMULA VIVEK	B.Tech	<i>Vivek</i>
67	14BT1A0588	VERROJU SHIRISHA	B.Tech	<i>SHIRISHA</i>
68	14BT1A0589	AKSHAY MOHANDAS VILAYIL	B.Tech	<i>A. Vilayil</i>
69	14BT1A0590	VUREDDY SHRUTHI REDDY	B.Tech	<i>V. Shruthi</i>
70	14BT1A0591	Y JYOTHI	B.Tech	<i>JYOTHI</i>
71	14BT1A0592	YARA MAMATHA	B.Tech	<i>MAMATHA</i>
72	15BT5A0501	GHULAM MUDASSIR	B.Tech	<i>G. Mudassir</i>
73	15BT5A0502	RAGHAVENDER REDDY A	B.Tech	<i>R. Reddy</i>

The above mentioned Students of B.Tech IV year have registered for Add-On Program on Data Analysis for Fraud Detection which will commence from 03-10-2017 to 27-10-2017.

[Signature]
COORDINATOR

[Signature]
HEAD OF THE DEPT.
Computer Science & Engg.
Visvesvaraya College of Engg & Tech
Patelguda, Ibrahimpatnam, R.R. Dist

[Signature]
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ogy, Patelguda (V), Ibrahimpatnam (M), R.R. Dist-501 510.



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e-mail : vcethr@gmail.com



Department of H&BS

Add-On Program for B. Tech I year (AY 2017-18)

SEMICONDUCTOR PHYSICS

Student Registration List

S.NO	HT.NUMBER	NAME OF THE STUDENT	UG/PG	Signature
1	17BT1A0101	BANDA VAMSHIDHAR REDDY	B.Tech	
2	17BT1A0102	BHISHMA RAJ PANDEY	B.Tech	
3	17BT1A0103	JATOTH PRAVEEN	B.Tech	
4	17BT1A0104	KATKAM NARESH	B.Tech	
5	17BT1A0105	LAKKAKULA VINAY KUMAR	B.Tech	
6	17BT1A0106	OGGU KUMAR	B.Tech	
7	17BT1A0107	P PAVAN KUMAR REDDY	B.Tech	
8	17BT1A0108	PATNAM MAHENDER REDDY	B.Tech	
9	17BT1A0109	POKALA SHESHU KUMAR	B.Tech	
10	17BT1A0110	PORIKA JAGADEESH	B.Tech	
11	17BT1A0111	SHAIK MUNFIYATH	B.Tech	
12	17BT1A0112	VARIKUPPALA SHIVARAJ	B.Tech	
13	17BT1A0113	NARSING SATHISH	B.Tech	
14	17BT1A0201	DHANAVATH PRASHANTH KUMAR	B.Tech	
15	17BT1A0202	DODDI MANISHA	B.Tech	
16	17BT1A0203	DYAPA CHITHRA	B.Tech	
17	17BT1A0204	J SAIBABU	B.Tech	
18	17BT1A0205	KOTRA SAI KUMAR GOUD	B.Tech	
19	17BT1A0206	MAHESWARLA JYOTHIRMAI	B.Tech	

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20	17BT1A0207	MOKALLA ANIL REDDY	B.Tech	
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The above mentioned Students of B.Tech I year have registered for Add-On Program on Semiconductor Physics which will commence from 21-07-2017 to 10-8-2017.

COORDINATOR

HOD

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e-mail : vcetthd@gmail.com



Department of
Add-On Program for I year (AY 2017-18)
WAVE OPTICS

Student Registration List

S.NO	HT.NUMBER	NAME OF THE STUDENT	UG/PG	Signature
1	13BT1A0101	ASAM MADHUKAR	B.Tech	
2	13BT1A0102	B ANJANEYUL U	B.Tech	
3	13BT1A0103	B RAMESH	B.Tech	
4	13BT1A0104	BANOTH ASHWIN KUMAR	B.Tech	
5	13BT1A0105	BHUKYA RAMESH	B.Tech	
6	13BT1A0106	BOTTA SHIVA	B.Tech	
7	13BT1A0107	C JAYARAM	B.Tech	
8	13BT1A0108	CHIRLA DINESH	B.Tech	
9	13BT1A0109	DHEERAVATH NARENDER	B.Tech	
10	13BT1A0110	DUCHARLA SAIKUMAR	B.Tech	
11	13BT1A0111	ERAGADINDLA AJAY KUMAR	B.Tech	
12	13BT1A0112	GADE BHARATH KUMAR	B.Tech	
13	13BT1A0113	GANGULA SOWMYA SRI	B.Tech	
14	13BT1A0114	GURRALA BHARATH KUMAR	B.Tech	
15	13BT1A0115	JATAVATH NAVEEN	B.Tech	
16	13BT1A0117	K KRANTHI KUMAR	B.Tech	
17	13BT1A0118	KANNEKANTI BHUPAL	B.Tech	
18	13BT1A0119	KOTA MADHU	B.Tech	
19	13BT1A0120	KUMBAJADALA SRIDHAR	B.Tech	
20	13BT1A0121	M BHASKAR	B.Tech	
21	13BT1A0122	MADDIMADUGU VIDHYA SAGAR	B.Tech	

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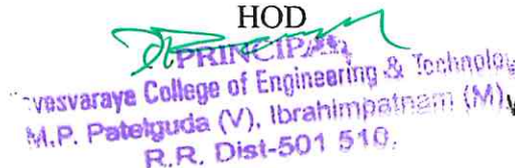
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22	13BT1A0123	MANDATI BHANUCHANDAR	B.Tech	Mandati
23	13BT1A0124	MODUGU BHARATH	B.Tech	Modugu
24	13BT1A0125	MOTHKOORI VAMSHI	B.Tech	Mothkoo
25	13BT1A0126	NADDI GANESH	B.Tech	Naddi
26	13BT1A0127	NENAVATH JOOMLAL	B.Tech	Nenavath
27	13BT1A0128	PALTHIYA SANTOSH KUMAR	B.Tech	Palthiya
28	13BT1A0129	R CHANDRADEV PRASAD	B.Tech	R Chandradev
29	13BT1A0130	RENTALA JASWANTH REDDY	B.Tech	Rental
30	13BT1A0131	RONDLA SAI KRISHNA REDDY	B.Tech	Rondla
31	13BT1A0132	SAMALA SREEDHARMA	B.Tech	Samala
32	13BT1A0133	SIDDUNOORI KOMALRAJ	B.Tech	Siddunoori
33	13BT1A0134	SIRAMDAS MAHESH	B.Tech	Siramdas
34	13BT1A0135	T PRUTHVIRAJU	B.Tech	T Pruthviraju
35	13BT1A0136	THOKALA SHRUTHI	B.Tech	Thokala
36	13BT1A0137	THUMIKIPALLI ASHOK KUMAR	B.Tech	Thumikipalli
37	13BT1A0138	VELISHALA PANDU	B.Tech	Velishala
38	13BT1A0139	VENIGALLA TANISHK	B.Tech	Venigalla
39	14BT5A0101	K VENKATA KRISHNA REDDY	B.Tech	K Venkata
40	14BT5A0102	B NAGARAJU	B.Tech	B Nagaraju
41	14BT5A0103	D JYOTSNA	B.Tech	D Jyotsna
42	14BT5A0104	OBAID ULLAH KHAN	B.Tech	Obaid Ullah
43	14BT5A0105	YARRAM CHANDRA SEKHAR	B.Tech	Yarram
44	14BT5A0107	AZHAR RAZZAQUE	B.Tech	Azhar

The above mentioned Students of B.Tech I year have registered for Add-On Program on Fiber reinforced which will commence from 25-09-2017 to 14-10-2017.


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Department of MBA

Add-on Program for I year A.Y:2017-2018

A study on Budgetary Control HDFC (MBA 00 01)

Day Wise Attendance Sheet

Academic Year 2017-18				
S.No	Department	Name of the Candidate	Roll No.	Sign
1	MBA	A.NIKHIL KUMAR	17BT1E0001	Nikhil
2	MBA	A.MALLESHAM	17BT1E0002	Malesh
3	MBA	B.VENKATESH	17BT1E0004	Venkat
4	MBA	B.SARITHA	17BT1E0005	Sarita
5	MBA	B.KRISHNAVENI	17BT1E0006	Krishna
6	MBA	B.NAVEEN	17BT1E0007	Naveen
7	MBA	B.SRIKANTH	17BT1E0008	Srikanth
8	MBA	C.SRINIVAS REDDY	17BT1E0009	Srinivas
9	MBA	C.ASHOK	17BT1E0010	Ashok
10	MBA	C.NARESH	17BT1E0011	Naresh
11	MBA	D.VENKATARAMANA	17BT1E0012	Venkat
12	MBA	E.ANITHA	17BT1E0013	Anitha
13	MBA	G.SHIVA KUMAR	17BT1E0014	Shiva
14	MBA	G.SAI KIRAN	17BT1E0016	Sai Kiran
15	MBA	J.MOUNIKA	17BT1E0017	Mounika
16	MBA	J.MAHESH	17BT1E0018	Mahesh
17	MBA	K.ASHOK	17BT1E0019	Ashok
18	MBA	K.PUJITH KUMAR	17BT1E0020	Pujith
19	MBA	K.SHIVA SHANKAR	17BT1E0021	Shiva
20	MBA	K.JAGADISH SAI	17BT1E0022	Jagadish
21	MBA	K.RAMULU	17BT1E0023	Ramulu
22	MBA	K.SIMHACHALAM	17BT1E0024	Simha
23	MBA	K.NARESH KUMAR	17BT1E0025	Naresh
24	MBA	K.VINOD KUMAR	17BT1E0026	Vinod

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25	MBA	K.NIRANJAN	17BT1E0027	A Nagar
26	MBA	K.PAVANI	17BT1E0028	Pavani
27	MBA	K.AKHILESH	17BT1E0029	A Akhilesh
28	MBA	K.LAKSHMI	17BT1E0030	Lakshmi
29	MBA	M.PRAVALLIKA	17BT1E0031	Pravallika
30	MBA	M.NIKHIL	17BT1E0032	Nikhil
31	MBA	M.SHRAVANI REDDY	17BT1E0033	Shravani
32	MBA	M.PAVANI REDDY	17BT1E0034	Pavani
33	MBA	N.MOUNIKA	17BT1E0035	Mounika
34	MBA	N.VEERESH	17BT1E0036	Veeresh
35	MBA	N.C.SREENATH	17BT1E0037	Sreenath
36	MBA	NANDINI CHOUHAN	17BT1E0038	Nandini
37	MBA	NEHA SHINDE	17BT1E0039	Neha
38	MBA	P.SANDYA	17BT1E0040	Sandya
39	MBA	P.AKHIL KUMAR	17BT1E0041	Akhil
40	MBA	P.SAI KRISHNA	17BT1E0042	Sai Krishna
41	MBA	P.SAI RAKESH	17BT1E0043	Sai Rakesh
42	MBA	PUNYAMURTHI	17BT1E0044	Punyamurthi
43	MBA	S.VINAY KUMAR REDDY	17BT1E0045	Vinay Kumar
44	MBA	SADDAM HUSSAIN JOHAR	17BT1E0046	Saddam Hussain
45	MBA	S.PALLAVI	17BT1E0047	Pallavi
46	MBA	T.BHAVANI	17BT1E0048	Bhavani
47	MBA	T.RAGHAVENDAR REDDY	17BT1E0049	Raghavendar
48	MBA	U.RAMYA	17BT1E0050	Ramyam
49	MBA	V.PRASHANTH	17BT1E0051	Prashanth
50	MBA	V.VAMSHIVARDAN REDDY	17BT1E0052	Vamshivardan
51	MBA	V.NAVEEN KUMAR	17BT1E0053	Naveen Kumar
52	MBA	V.DIVYA	17BT1E0054	Divya
53	MBA	V.SWATHI	17BT1E0055	Swathi
54	MBA	Y.VINAY PRAKASH	17BT1E0056	Vinay Prakash
55	MBA	S.BINDU SRI	17BT1E0057	Bindu Sri
56	MBA	Y.V.S.GIRIDAR	17BT1E0058	Giridar

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Department of MBA

Add-on Program for I year A.Y:2017-2018

A study on Capital Market HDFC (MBA_00_02)

Day Wise Attendance Sheet

Academic Year 2017-18				
S.No	Department	Name of the Candidate	Roll No.	
1	MBA	A.NIKHIL KUMAR	17BT1E0001	<i>Nikhil</i>
2	MBA	A.MALLESHAM	17BT1E0002	<i>Malle</i>
3	MBA	B.VENKATESH	17BT1E0004	<i>Venka</i>
4	MBA	B.SARITHA	17BT1E0005	<i>Sarika</i>
5	MBA	B.KRISHNAVENI	17BT1E0006	<i>Krishna</i>
6	MBA	B.NAVEEN	17BT1E0007	<i>Naveen</i>
7	MBA	B.SRIKANTH	17BT1E0008	<i>Srikanth</i>
8	MBA	C.SRINIVAS REDDY	17BT1E0009	<i>Srinivas</i>
9	MBA	C.ASHOK	17BT1E0010	<i>Ashok</i>
10	MBA	C.NARESH	17BT1E0011	<i>Nareesh</i>
11	MBA	D.VENKATARAMANA	17BT1E0012	<i>Venka</i>
12	MBA	E.ANITHA	17BT1E0013	<i>Anitha</i>
13	MBA	G.SHIVA KUMAR	17BT1E0014	<i>Shiva</i>
14	MBA	G.SAI KIRAN	17BT1E0016	<i>Sai Kiran</i>
15	MBA	J.MOUNIKA	17BT1E0017	<i>Mounika</i>
16	MBA	J.MAHESH	17BT1E0018	<i>Mahesh</i>
17	MBA	K.ASHOK	17BT1E0019	<i>Ashok</i>
18	MBA	K.PUJITH KUMAR	17BT1E0020	<i>Pujith</i>
19	MBA	K.SHIVA SHANKAR	17BT1E0021	<i>Shiva</i>

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R.R. Dist-501

20	MBA	K.JAGADISH SAI	17BT1E0022	Jagadish
21	MBA	K.RAMULU	17BT1E0023	Ramulu
22	MBA	K.SIMHACHALAM	17BT1E0024	Smh
23	MBA	K.NARESH KUMAR	17BT1E0025	Naresh
24	MBA	K.VINOD KUMAR	17BT1E0026	Vinod
25	MBA	K.NIRANJAN	17BT1E0027	Niranjan
26	MBA	K.PAVANI	17BT1E0028	Pavani
27	MBA	K.AKHILESH	17BT1E0029	Akhilesh
28	MBA	K.LAKSHMI	17BT1E0030	Lakshmi
29	MBA	M.PRAVALLIKA	17BT1E0031	Pravallika
30	MBA	M.NIKHIL	17BT1E0032	Nikhil
31	MBA	M.SHRAVANI REDDY	17BT1E0033	Shravani
32	MBA	M.PAVANI REDDY	17BT1E0034	Pavani
33	MBA	N.MOUNIKA	17BT1E0035	Mounika
34	MBA	N.VEERESH	17BT1E0036	Veeresh
35	MBA	N.C.SREENATH	17BT1E0037	Sreenath
36	MBA	NANDINI CHOUHAN	17BT1E0038	Nandini
37	MBA	NEHA SHINDE	17BT1E0039	Neha
38	MBA	P.SANDYA	17BT1E0040	Sandya
39	MBA	P.AKHIL KUMAR	17BT1E0041	Akhil
40	MBA	P.SAI KRISHNA	17BT1E0042	Sai
41	MBA	P.SAI RAKESH	17BT1E0043	Sai
42	MBA	PUNYAMURTHI	17BT1E0044	Punyamurthi
43	MBA	S.VINAY KUMAR REDDY	17BT1E0045	Vinaya
44	MBA	SADDAM HUSSAIN JOHAR	17BT1E0046	Saddam
45	MBA	S.PALLAVI	17BT1E0047	Pallavi
46	MBA	T.BHAVANI	17BT1E0048	Bhavani
47	MBA	T.RAGHAVENDAR REDDY	17BT1E0049	Raghavendar
48	MBA	U.RAMYA	17BT1E0050	Ramyas
49	MBA	V.PRASHANTH	17BT1E0051	Prashanth
50	MBA	V.VAMSHIVARDAN REDDY	17BT1E0052	Vamshivardan
51	MBA	V.NAVEEN KUMAR	17BT1E0053	Naveen
52	MBA	V.DIVYA	17BT1E0054	Divya
53	MBA	V.SWATHI	17BT1E0055	Swathi
54	MBA	Y.VINAY PRAKASH	17BT1E0056	Vinaya
55	MBA	S.BINDU SRI	17BT1E0057	Bindu
56	MBA	Y.V.S.GIRIDAR	17BT1E0058	Giridar


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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Add -On Program

on

Industrial Automation with PLC & SCADA (EE-SCADA-07)

Module 1: Introduction to Industrial Automation, different parts and type of IA.

Module 2 : Introduction to PLC hardware, role of PLC in industrial automation

Module 3: PLC Fundamentals, Detail information about PLC

Module 4: Power supply, CPU

Module 5: Introduction to field devices attached to PLC

Module 6: Various ranges available in PLCs.

Module 7: Concept of flags, Scan cycle execution

Module 8: SCADA, P.L.C control panel

Module 9: V.F.D Control

Module 10: M.C.C. Motor control center

Module 11: Introduction to programming software

Module 12 : Introduction to PLC hardware, role of PLC in industrial automation


Program Coordinator


PRINCIPAL
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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Add -On Program

on

MATLAB Programming (EE-MATLAB-02)

Module 1: Introduction to MATLAB

Module 2 : Desktop, variables ,and data types

Module 3: Creating variables, some useful MATLAB Functions

Module 4: Script Files, Plotting, Introduction to Arrays

Module 5: Graphing, graphing Functions using MATLAB

Module 6: Input and Output statements

Module 7: Introduction to Loops, For loops, While loops

Module 8: Nested Loops Breaks and Break statement

Module 9: Arrays

Module 10: Some useful Functions for arrays

Module 11: Array Functions

Module 12 : Debugging with MATLAB


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Program Coordinator



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DEPARTMENT OF CIVIL ENGINEERING

Add -On Program

on

DGPS (COURSE CODE:CE-DGPS-03)

Module-1

Simulation and analysis of differential GPS

Module-2

Differential GPS for air transport

Module-3

Site selection plan and installation guidelines for a nationwide differential GPS service

Module-4

Processing of GPS survey data

Module-5

Basic methods of surveying with total station and GPS

Module-6

Types of data collection and its manipulation

Module-7

Field survey using total station and DGPS

Module-8

Downloading the data from total station and DGPS to computer

Module-9

Processing of field data and importing it in CAD/GIS software

Module-10

Mapping using field data

Mukesh
Program Coordinator

DP
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Department of Civil Engineering

Add -On Program

on

QUANTITY SURVEYING (COURSE CODE:CE-OS-10)

- 1) The preserving process in the buildings
- 2) The management of the construction industry
- 3) Structure of exposition quantity surveying
- 4) Use of formwork design and construction of high building
- 5) Building cost management
- 6) Prepare approximate estimate of a civil engineering works
- 7) Select the modes of measurements for different items of works
- 8) Preparation of CPM net works
- 9) Purpose ,importance and requirements of rate analysis
- 10) Bar bending schedule

Samery Khan
Program Coordinator


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Department Mechanical Engineering

Add -On Program

on

Certificates course on DRONE AVIATION (Course code: PCEDA)

Module1: Regulation of DGCA

Module2: Basic principles of flight

Module3:ATC procedure& radio telephony

Module4:FIXED WING Operations/ aerodynamics

Module5:Multi rotor operations / aerodynamics

Module6:Weather& metrology

Module7:Drone equipment and maintenance

Module8:Emergency identification & handling

Module9:Payload instalation & utilization

Module10:Image/ video interpretation

Module11:Final test theory

Module12:Flight simulator timing

Module13:Practical lesson in lab

Module14:Practical flying les

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Department of

Add -On Program

on

WAVE OPTICS

- 1) Huygen's principle
- 2) Superposition of waves and interference of light
- 3) Wave front splitting and amplitude splitting
- 4) Young's double slit
- 5) Newton's rings experiment
- 6) Michelson's interferometer
- 7) Mach-Zehnder interferometer
- 8) Frunhofer diffraction from a single slit
- 9) Frunhofer diffraction from circular aperture
- 10) Diffraction grating-resolving power

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Department Of Computer Science and Engineering

Add -On Program on

Data Analysis For Fraud Detection (COURSE CODE:CSE A0 04)

Module I

Understanding the importance of security

Module II

Concept of ethical hacking and essential Terminologies

Module III

Threat, Attack, Vulnerabilities

Module IV

Target of Evaluation, Exploit

Module V

Phases involved in hacking

Module VI

Understanding the information gathering methodology of the hackers

Module VII

Tools used for the reconnaissance phase

Module VIII

Port Scanning - using port scanning tools, ping sweeps

Module IX

Various methods of password cracking

Module X

Keystroke Loggers

Module XI

Understanding Sniffers, Comprehending Active and Passive Sniffing

Module XII

ARP Spoofing and Redirection, DNS and IP Sniffing, HTTPS Sniffing

Module XIII

SQL injection into Back-end Databases, cross-site request forging

Module XIV

Understanding Session Hijacking, Phases involved in Session Hijacking

Module XV

Types of Session Hijacking, Session Hijacking Tools

Module XVI

Introduction To 802.11, Role Of WEP

Module XVII

Cracking WEP Keys, Sniffing Traffic, Wireless DOS Attacks

Module XVIII

WLAN scanners, WLAN sniffers, hacking tools, Securing Wireless Network


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PROGRAM COORDINATOR



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Add -On Program

on

Applications of Embedded Systems(EC-AOES-03)

- Module 1:** Identify hardware and software components to build an embedded system.
- Module 2:** Demonstrate the interfacing of peripherals with 8051/ARM microcontroller.
- Module 3:** Porting of OS on to ARM processor board.
- Module 4:** Demonstrate Deadlock situation in RTOS.
- Module 5:** Demonstrate Inter-task communication methods in RTOS. Skills:
- Module 6:** Programming the ARM processors.
- Module 7:** Design of microcontroller based embedded system.
- Module 8:** Interfacing of various peripherals with ARM processors.
- Module 9:** Expertise in writing multiple tasks under RTOS environment.
- Module 10:** To handle shared data issues in RTOS environment


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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Add -On Program

on

Scripting Languages (EC-SL-04)

Module 1:

Introduction – features of scripting languages, typical application areas. Glue languages. Command line interpreters.

Module 2:

Operating system shell programming. Redirection of input and output streams. Standard Unix tools.

Module 3:

String manipulation via pattern-matching (regular expressions).

Module 4:

Basic syntax and semantics of a higher-level language. Variables and primitive data types. Expressions and assignments. Introduction to Perl programming language.

Module 5:

A type as a set of values together with a set of operations. Association of types to variables, arguments, results, and fields. Lists, arrays and associative arrays in Perl.

Module 6:

Conditional and iterative control structures. Functions and parameter passing.

Module 7:

Text processing in scripting languages. Regular expressions in Perl.

Module 8:

Introduction to Python programming language. Simple I/O including file I/O.

Module 9:

Conditional and iterative control structures. Functions and parameter passing

Module 10:

Passing command line arguments.

Module 11:

Lazy evaluation and infinite streams.

Module 12:

Dynamic code evaluation (“eval”).

Module 13:

Module systems. Modules and namespaces in Python. Object-oriented programming in Python

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Department Mechanical Engineering

Add -On Program On

“Certificates course on PLC & SCADA (Course code: BEETCUUST)”

MODULE1: Programming instructions arithmetic and logical

MODULE2: PLC Fundamentals(block diagram of PLC'S) applications. Types of Transforms

MODULE3:Selection of PLC components

MODULE4:Open circular and short circular tests

MODULE5:Writing of the I/O devices

MODULE6:Types of inputs & outputs sources sink concepts

MODULE1:Concept of flags and scan cycles

MODULE7:SCADA system applications (Oil GAS/ factory /metro/ solar power plant /steel plant)

MODULE8:Calculations SCADA tag

MODULE:Selection of SOFTWARE basis of SCADA tag

MODULE9:Creating database of Tags

MODULE10:SCADA screening / creating & editing graphic display with animation

MODULE11:Data entry / start stop command

MODULE12:Analog entry

MODULE13:Creating & accessing real time

MODULE14:Creating & accessing Historical trend


Program Coordinator


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Department Of Computer Science and Engineering

Add -On Program on

Ethical Hacking (COURSE CODE: CSE A0 03)

Module I

Understanding the importance of security

Module II

Concept of ethical hacking and essential Terminologies

Module III

Threat, Attack, Vulnerabilities

Module IV

Target of Evaluation, Exploit

Module V

Phases involved in hacking

Module VI

Understanding the information gathering methodology of hackers

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Department of MBA

Add-on Program for I year A.Y:2017-2018

A study on Budgetary Control HDFC (MBA 00 01)

Course Syllabus

Introduction: A budget is an accounting plan. It is a formal plan of action expressed in monetary terms. It could be seen as a statement of expected income and expenses under certain anticipated operating conditions. It is a quantified plan for future activities – quantitative blue print for action. Every organization achieves its purposes by coordinating different activities.

For the execution of goals efficient planning of these activities is very important and that is why the management has a crucial role to play in drawing out the plans for its business.

Various activities within a company should be synchronized by the preparation of plans of actions for future periods. These comprehensive plans are usually referred to as budgets. Budgeting is a management device used for short-term planning and control. It is not just accounting exercise.

Meaning and Definition: Budget: According to CIMA (Chartered Institute of Management Accountants) UK, a budget is "A plan quantified in monetary terms prepared and approved prior to a defined period of time, usually showing planned income to be generated and, expenditure to be incurred during the period and the capital to be employed to attain a given objective." In a view of Keller & Ferrara, "a budget is a plan of action to achieve stated objectives based on predetermined series of related assumptions." G.A.Welsh states, "A budget is a written plan covering projected activities of a firm for a definite time period." One can elicit the explicit characteristics of budget after observing the above definitions. They are... It is mainly a forecasting and controlling device.

- It is prepared in advance before the actual operation of the company or project. It is in connection with definite future period.
- Before implementation, it is to be approved by the management.
- It also shows capital to be employed during the period.
- Budgetary Control: Budgetary Control is a method of managing costs through preparation


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Department of MBA

Add-on Program for I year A.Y:2017-2018
A study on Capital Market HDFC (MBA_00_02)

Course Syllabus

Authorities Governing Capital Markets in India λ Indian Capital Market λ

1. Overview of Capital Market Securities Market Reforms and Regulatory Measures to Promote Investor Confidence λ

Profile of Securities Market λ Features of Developed Capital Market: IOSCO λ Overview of Depository System in India λ

2. Capital Market Instruments and Rating Capital Market Instruments: Equity, Debentures, Preference Shares, Sweat Equity, Non-Voting Shares, λ Share Warrants Pure, Hybrid and Derivatives λ Rating and Grading of Instruments:

Concept, Scope and Significance, Regulatory Framework λ Rating Agencies in India, Rating Methodologies λ 3. Securities Market Intermediaries Primary Market and Secondary Market Intermediaries: Role and Functions, Merchant Bankers, Stock λ Brokers, Syndicate Members, Registrars, Underwriters, Bankers to an Issue, Portfolio Managers, Debenture Trustees, Foreign Institutional Investors, Depositories, Depositories Participants, Custodians, Credit Rating Agencies, Venture

Capitalists 4. Market Infrastructure Institutions - Stock Exchanges Functions and Significance of Stock Exchanges λ Operations and Trading Mechanism of Stock Exchanges λ Settlement of Securities, Stock Market Indices, Risk Management, Surveillance Mechanism at Stock λ Exchanges, Straight through Processing


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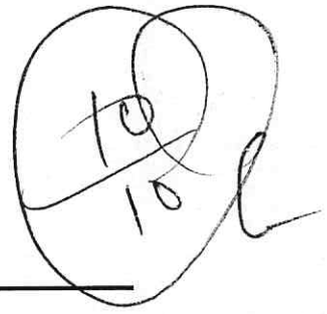


Department of MBA

Add-on Program for I year A.Y:2017-2018
 A study on Capital Market HDFC (MBA_00_02)

Objective Type Questions

Exam Date: _____



Name: P. Sandy a Hall Ticket No:

1 7 B T 1 A 0 0 4 0

Answer all Questions. All Questions carry Equal Marks.
 Time:20 min.

Marks:10

1. Accounting Ratios are important tools used by

- (a) Managers, (b) Researchers, (c) Investors, (d) All of the above ~~(d)~~

2. Net Profit Ratio Signifies:

- (a) Operational Profitability, (b) Liquidity Position, (c) Big-term Solvency, (d) Profit for Lenders. ~~(a)~~

Working Capital Turnover measures the relationship of Working Capital with:

- (a) Fixed Assets, (b) Sales, (c) Purchases, (d) Stock. ~~(d)~~

4. In Ratio Analysis, the term Capital Employed refers to:

- (a) Equity Share Capital, (b) Net worth, (c) Shareholders' Funds, (d) None of the above. ~~(d)~~

5. Dividend Payout Ratio is:

- A.PAT Capital, (b) $DPS \div EPS$, (c) $Pref. Dividend \div PAT$, (d) $Pref. Dividend \div Equity Dividend$. ~~(b)~~

6. DU PONT Analysis deals with:

- (a) Analysis of Current Assets, (b) Analysis of Profit, (c) Capital Budgeting, (d) Analysis of Fixed Assets. ~~(b)~~

7. In Net Profit Ratio, the denominator is:

- (a) Net Purchases, (b) Net Sales, (c) Credit Sales, (d) Cost of goods sold. ~~(b)~~

8. Inventory Turnover measures the relationship of inventory with:

- (a) Average Sales, (b) Cost of Goods Sold, (c) Total Purchases, (d) Total Assets. ~~(b)~~

9. The term 'EVA' is used for:

- (a) Extra Value Analysis, (b) Economic Value Added, ~~(b)~~


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- (a) Increasing Turnover, (b) Reducing Expenses,
(c) Increasing Capital Utilization, (d) All of the above.

(d)



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Department of MBA

Add-on Program for I year A.Y:2017-2018
A study on Budgetary Control HDFC (MBA 00 01)

Objective Type Questions



Exam Date: _____

Name: B. Bhaskar Hall Ticket No:

17 BT 1 A 00 11

Answer all Questions. All Questions carry Equal Marks.
 Time:20 min.

Marks:10

- Accounting Ratios are important tools used by
 (a) Managers, (b) Researchers, (c) Investors, (d) All of the above (d)
- Net Profit Ratio Signifies:
 (a) Operational Profitability, (b) Liquidity Position, (c) Big-term Solvency, (d) Profit for Lenders. (a)
- Working Capital Turnover measures the relationship of Working Capital with:
 (a) Fixed Assets, (b) Sales, (c) Purchases, (d) Stock. (a)
- In Ratio Analysis, the term Capital Employed refers to:
 (a) Equity Share Capital, (b) Net worth, (c) Shareholders' Funds, (d) None of the above. (d)
- Dividend Payout Ratio is:
 A. PAT Capital, (b) $DPS \div EPS$, (c) $Pref. Dividend \div PAT$, (d) $Pref. Dividend \div Equity Dividend$. (b)
- DU PONT Analysis deals with:
 (a) Analysis of Current Assets, (b) Analysis of Profit, (c) Capital Budgeting, (d) Analysis of Fixed Assets. (b)
- In Net Profit Ratio, the denominator is:
 (a) Net Purchases, (b) Net Sales, (c) Credit Sales, (d) Cost of goods sold. (b)
- Inventory Turnover measures the relationship of inventory with:
 (a) Average Sales, (b) Cost of Goods Sold, (c) Total Purchases, (d) Total Assets. (b)
- The term 'EVA' is used for:
 (a) Extra Value Analysis, (b) Economic Value Added. (b)


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(a) Increasing Turnover, (b) Reducing Expenses,
(c) Increasing Capital Utilization, (d) All of the above.

(d)

DP Paul

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Department of

Objective Exam on Add-on Program for I year A.Y:2017-2018

WAVE OPTICS

Name: R. Mahesh Hall Ticket No:

1	3	B	T	1	A	0	1	0	3
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1) The phenomenon of interference of light is based on the principal of

- a) Polarisation of light waves
- b) Dispersion of light waves
- c) Principle of superposition
- d) Huygens principle

2) The phenomenon of polarisation is based on the fact that

- a) Light waves are longitudinal waves
- b) Light waves are electromagnetic waves
- c) Light waves are transverse electromagnetic waves
- d) None

3) The locus of all points which oscillates in phase is called as

- a) Waves
- b) Wavefront
- c) Wavelets
- d) Both b and c

4) The surface of constant phase is called as

- a) Wavelets
- b) Wave
- c) Wavefront
- d) None

5) The energy of the wave travels in a direction _____ to the wavefront.

- a) Parallel


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b) Perpendicular

c) Both a and b

d) None

6) If the locus of points which have same amplitude and vibrate in same phase are spheres then it is called as

a) Spherical wave

b) Spherical wavefront

c) Plane wavefront

d) None

7) At a large distance from the source, a small portion of the sphere can be considered as a plane then it is called as

a) Plane wavefront

b) Spherical wavefront

c) Both a and b

d) None

8) Each point of the wave front is the source of secondary disturbance and the wavelets originating from these points spread out

a) In only one direction

b) In all directions with the speed of wave

c) In all directions

d) None

9) Each point of the wavefront is the source of secondary disturbance and the wavelets originating from these points spread out in all directions with the speed of wave, this is called as

a) Principle of superposition

b) Huygens principle

c) Polarisation

d) None

10) When a wave gets refracted into a denser medium the wavelength and speed of propagation decreases but

a) Frequency increases

b) Frequency remains same

c) Frequency also changes

d) None


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Department of

Objective Exam on Add-on Program for I year A.Y:2017-2018

WAVE OPTICS

Name: A.M. Adhikar Hall Ticket No:

1	3	B	J	1	A	0	1	0	1
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1) The phenomenon of interference of light is based on the principal of

- a) Polarisation of light waves
- b) Dispersion of light waves
- c) Principle of superposition
- d) Huygens principle

C

2) The phenomenon of polarisation is based on the fact that

- a) Light waves are longitudinal waves
- b) Light waves are electromagnetic waves
- c) Light waves are transverse electromagnetic waves
- d) None

C

3) The locus of all points which oscillates in phase is called as

- a) Waves
- b) Wavefront
- c) Wavelets
- d) Both b and c

B

4) The surface of constant phase is called as

- a) Wavelets
- b) Wave
- c) Wavefront
- d) None

B

5) The energy of the wave travels in a direction _____ to the wavefront.

- a) Parallel

A


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Department of

Objective Exam on Add-on Program for I year A.Y:2017-2018

WAVE OPTICS

Name: B. Ramesh Hall Ticket No:

1	3	B	T	1	A	0	1	0	3
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1) The phenomenon of interference of light is based on the principal of

- a) Polarisation of light waves
- b) Dispersion of light waves
- c) Principle of superposition
- d) Huygens principle

C

2) The phenomenon of polarisation is based on the fact that

- a) Light waves are longitudinal waves
- b) Light waves are electromagnetic waves
- c) Light waves are transverse electromagnetic waves
- d) None

C

3) The locus of all points which oscillates in phase is called as

- a) Waves
- b) Wavefront
- c) Wavelets
- d) Both b and c

B

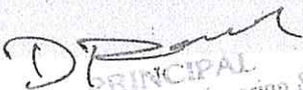
4) The surface of constant phase is called as

- a) Wavelets
- b) Wave
- c) Wavefront
- d) None

B

5) The energy of the wave travels in a direction _____ to the wavefront.

- a) Parallel


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 e-mail : vcethr@gmail.com



Department of

Objective Exam on Add-on Program for I year A.Y:2017-2018

WAVE OPTICS

Name: B. Shiva Hall Ticket No:

1	3	B	T	1	A	0	1	0	6
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1) The phenomenon of interference of light is based on the principal of

- a) Polarisation of light waves
- b) Dispersion of light waves
- c) Principle of superposition
- d) Huygens principle

C

2) The phenomenon of polarisation is based on the fact that

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- d) Both b and c

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- b) Wave
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- d) None

B

5) The energy of the wave travels in a direction _____ to the wavefront.

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Objective Exam on Add-on Program for I year A.Y:2017-2018

WAVE OPTICS

Name: D. Sai Kumar Hall Ticket No:

1	3	R	T	1	A	0	1	1	0
---	---	---	---	---	---	---	---	---	---

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- b) Dispersion of light waves
- c) Principle of superposition
- d) Huygens principle

A

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- c) Light waves are transverse electromagnetic waves
- d) None

A

3) The locus of all points which oscillates in phase is called as

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- c) Wavelets
- d) Both b and c

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4) The surface of constant phase is called as

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- b) Wave
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B

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- a) Parallel

B

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D. Paul
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Department of H&BS

Objective Exam on Add-on Program for I year A.Y:2017-2018

SEMICONDUCTOR PHYSICS

Name: Pavan Kumar Hall Ticket No: [1 7 B P 1 A 0 1 0 7]

1. What is the essential feature to be checked in case of reinforced earth technique of soil stabilization? [B]
A) Friction B) Shear
B) Compression D) Tension
2. Which is the most common method of waterproofing in soils? [A]
A) Bitumen B) Concrete
B) Polymer D) Geotextile
3. The value of ultimate creep coefficient for concrete [B]
A) Increases with age of loading
B) Decreases with age of loading
C) Remains constant
D) Is taken as 0.0003
4. Steel bars are generally connected together to get greater length than the standard length by [D]
A) Straight bar splice
B) Hooked splice
C) Dowel splice
D) All of the above
5. Which of the following fibres is called vegetable fibre? [B]
A) Cotton
B) Wool
C) Jute
D) None of the above


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6. Creep strains are used [A]
A) Caused due to dead load only
B) Caused due to live loads only
C) Caused due to both dead load and live load
D) Independent of loads
7. Minimum grade of concrete for designing RCC water tank is [D]
A) M15
B) M20
C) M25
D) M30
8. Shear and bond stresses of simply supported slabs is usually [B]
A) Zero
B) Very low
C) Moderate
D) high
9. Lifting of the corners of slab is prevented by providing Reinforcement [A]
A) Torsion
B) shear
C) transverse
D) longitudinal
10. If Compaction efforts increase, then [A]
]
A) Dry density increase
B) Dry density decrease
C) Wet density increase
D) Wet density decrease

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Department of H&BS

Objective Exam on Add-on Program for I year A.Y:2017-2018

SEMICONDUCTOR PHYSICS

Name: P-Pavan Hall Ticket No:

P	H	B	T	(A	0	1	0	7
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1. What is the essential feature to be checked in case of reinforced earth technique of soil stabilization? [A]

- A) Friction
B) Compression
C) Shear
D) Tension

2. Which is the most common method of waterproofing in soils? [B]

- A) Bitumen
B) Polymer
C) Concrete
D) Geotextile

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D. P. Pavan

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D. P. Pavan

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Objective Exam on Add-on Program for I year A.Y:2017-2018

SEMICONDUCTOR PHYSICS

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					A				
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D.P. Patel
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D.P. Patel

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Objective Exam on Add-on Program for I year A.Y:2017-2018

SEMICONDUCTOR PHYSICS

Name: D. Navid Hall Ticket No:

1	7	8	T	1	A	0	2	0	2
---	---	---	---	---	---	---	---	---	---

1. What is the essential feature to be checked in case of reinforced earth technique of soil stabilization? [C]

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D) Tension

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D. Navid
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D. Navid
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Objective Exam on Add-on Program for I year A.Y:2017-2018

SEMICONDUCTOR PHYSICS

Name: H. Anil Reddy Hall Ticket No:

1	7	2	7	1	A	0	2	0	7
---	---	---	---	---	---	---	---	---	---

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Department of Computer Science and Engineering

Objective Exam on Add-on Program for III year A.Y:2017-2018

Ethical Hacking (CSE A0 03)

8/10

Exam Date: 07/03/2018

Name: K. SANDEEP REDDY Hall Ticket No:

1	5	B	T	1	A	0	3	3	7
---	---	---	---	---	---	---	---	---	---

Answer all Questions. All Questions carry Equal Marks.
 Time: 20 min.

Marks: 10

1. FAT stands for

[C]

A. File allocation tables correct

B. Forensic analysis tool

C. File allocation transfer wrong

D. Format allocation test

2. A Replay attack is an example of which type of attack?

[C]

A. Active online attack

B. Offline attack

C. Passive online attack wrong

D. None of above

3. What are the types of hacking stages?

[D]

A. Privileges Executing

B. Applications Hiding

C. Files Covering Tracks

D. All of the above

4. Which wireless mode connects machines directly to one another, without the use of an access point?

[A]

A. Point to point

B. Infrastructure

C. Ad hoc correct

D. BSS

D. Ad hoc
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Department of Computer Science and Engineering Objective Exam on Add-on Program for III year A.Y:2017-2018

Ethical Hacking (CSE A0 03)

8
10/10

Exam Date: 07/03/2018

Name: A NARESH

Hall Ticket No:

1 5 B T 1 A 0 5 0 6

Answer all Questions. All Questions carry Equal Marks.
Time:20 min.

Marks:10

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[C]

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C. Ad hoc correct

D. BSS

D. P. Patel
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R.R. Dist-501 510.

5. Which of the following is evidence that is not based on personal knowledge but that was told to the witness? [C]

- A. Best evidence
B. Secondary evidence
C. Conclusive evidence correct
D. Hearsay evidence

6. A Rainbow table attack on a password is which type of attack? [C]

- A. Active online attack
B. None of the above
C. Passive online attack wrong
D. Offline attack

7. What is the preferred communications method used with systems on a bot-net? [B]

- A. IRC correct
B. E-mail wrong
C. ICMP
D. TFTP

8. ___ is the art of exploiting the human elements to gain access to un-authorized resources [C]

- A. Organization
B. Social Engineering correct
C. Hacking wrong
D. Reverse Engineering

9. What is the maximum length of an SSID? [B]

- A. Eight characters
B. Sixteen characters wrong
C. Thirty-two characters correct
D. Sixty-four characters

10. A packet with all flags set is which type of scan? [A]

- A. Full Open
B. XMAS correct
C. TCP connect wrong
D. Syn scan


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Department of Computer Science and Engineering Objective Exam on Add-on Program for III year A.Y:2017-2018 Ethical Hacking (CSE A0 03)

Exam Date: 07-03-2018



Name: Suvi Akhila Hall Ticket No:

1	5	B	T	1	A	0	5	6	6
---	---	---	---	---	---	---	---	---	---

Answer all Questions. All Questions carry Equal Marks.
Time: 20 min.

Marks: 10

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Department of Computer Science and Engineering

Objective Exam on Add-on Program for III year A.Y:2017-2018

Ethical Hacking (CSE A0 03)



Exam Date: 7/3/2018

Name: Yada Prudhvi Hall Ticket No:

1	5	B	T	1	A	0	5	7	8
---	---	---	---	---	---	---	---	---	---

Answer all Questions. All Questions carry Equal Marks.
Time:20 min.

Marks:10

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R.R. Dist-501 510.

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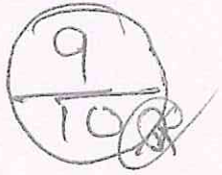
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Department of Computer Science and Engineering

Objective Exam on Add-on Program for III year A.Y:2017-2018

Ethical Hacking (CSE A0 03)



Exam Date: 07/03/18

Name: B. Mahasa Hall Ticket No:

1	5	B	T	1	A	0	5	1	3
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Answer all Questions. All Questions carry Equal Marks.
Time: 20 min.

Marks: 10

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4. Which wireless mode connects machines directly to one another, without the use of an access point?

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B. None of the above

C. Passive online attack wrong

D. Offline attack

7. What is the preferred communications method used with systems on a bot-net? [B]

A. IRC correct

B. E-mail wrong

C. ICMP

D. TFTP

8. ___ is the art of exploiting the human elements to gain access to un-authorized resources [C]

A. Organization

B. Social Engineering correct

C. Hacking wrong

D. Reverse Engineering

9. What is the maximum length of an SSID? [B]

A. Eight characters

B. Sixteen characters wrong

C. Thirty-two characters correct

D. Sixty-four characters

10. A packet with all flags set is which type of scan? [C]

A. Full Open

B. XMAS correct

C. TCP connect wrong

D. Syn scan


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Website : www.vceethyd.ac.in
e-mail : vceethr@gmail.com



Department of Computer Science and Engineering

Objective Exam on Add-on Program for IV year A.Y:2017-2018

Data Analysis for Fraud Detection (Course code:CSE A0 04)



Exam Date: 27/10/2017

Name: M. Ary Hall Ticket No:

1	4	B	T	1	A	0	5	5	3
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Answer all Questions. All Questions carry Equal Marks.
Time:20 min.

Marks:10

1. Data in ___ bytes size is called Big Data.

[C]

- A. Tera
- B. Giga
- C. Peta
- D. Meta

2. How many V's of Big Data?

[D]

- A. 2
- B. 3
- C. 4
- D. 5

3. Unprocessed data or processed data are observations or measurements that can be expressed as text, numbers, or other types of media.

[A]

- A. True
- B. False

4. In computers, a ___ is a symbolic representation of facts or concepts from which information may be obtained with a reasonable degree of confidence.

[A]

- A. Data
- B. Knowledge
- C. Program
- D. Algorithm

D. Ary
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5. In Big Data environments, Velocity refers –

[D]

- A. Data can arrive at fast speed
- B. Enormous datasets can accumulate within very short periods of time

- C. Velocity of data translates into the amount of time it takes for the data to be processed
- D. All of the mentioned above

6. In Big Data environments, Variety of data includes –

~~X~~ [C]

- A. Includes multiple formats and types of data
- B. Includes structured data in the form of financial transactions,
- C. Includes semi-structured data in the form of emails and unstructured data in the form of images
- D. All of the mentioned above

7. Structured data conforms to a data model or schema and is often stored in tabular form.

[A]

- A. True
- B. False

8. Data that does not conform to a data model or data schema is known as _____ []

- A. Structured data
- B. Unstructured data
- C. Semi-structured data
- D. All of the mentioned above

9. _____ involves the simultaneous execution of multiple sub-tasks that collectively comprise a larger task.

[A]

- A. Parallel data processing
- B. Single channel processing
- C. Multi data processing
- D. None of the mentioned above

10. Amongst which of the following can be considered as the main source of unstructured data.

~~X~~ [C]

- A. Twitter
- B. Facebook
- C. Webpages
- D. All of the mentioned above



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Department of Computer Science and Engineering Objective Exam on Add-on Program for IV year A.Y:2017-2018 Data Analysis for Fraud Detection (Course code:CSE A0 04)

8/10

Exam Date: 27/10/2017

Name: J. Revanth Hall Ticket No:

1	4	B	T	1	A	0	5	3	2
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Answer all Questions. All Questions carry Equal Marks.
Time:20 min.

Marks:10

1. Data in ____ bytes size is called Big Data.

[A]

- A. Tera
- B. Giga
- C. Peta
- D. Meta

2. How many V's of Big Data?

[D]

- A. 2
- B. 3
- C. 4
- D. 5

3. Unprocessed data or processed data are observations or measurements that can be expressed as text, numbers, or other types of media.

[A]

- A. True
- B. False

4. In computers, a ____ is a symbolic representation of facts or concepts from which information may be obtained with a reasonable degree of confidence.

[A]

- A. Data
- B. Knowledge
- C. Program
- D. Algorithm

5. In Big Data environments, Velocity refers –

[B]

- A. Data can arrive at fast speed
- B. Enormous datasets can accumulate within very short periods of time

- C. Velocity of data translates into the amount of time it takes for the data to be processed
- D. All of the mentioned above

6. In Big Data environments, Variety of data includes –

[D]

- A. Includes multiple formats and types of data
- B. Includes structured data in the form of financial transactions,
- C. Includes semi-structured data in the form of emails and unstructured data in the form of images
- D. All of the mentioned above

7. Structured data conforms to a data model or schema and is often stored in tabular form.

[A]

- A. True
- B. False

8. Data that does not conform to a data model or data schema is known as _____

[A]

- A. Structured data
- B. Unstructured data
- C. Semi-structured data
- D. All of the mentioned above

9. _____ involves the simultaneous execution of multiple sub-tasks that collectively comprise a larger task.

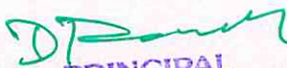
[C]

- A. Parallel data processing
- B. Single channel processing
- C. Multi data processing
- D. None of the mentioned above

10. Amongst which of the following can be considered as the main source of unstructured data.

[D]

- A. Twitter
- B. Facebook
- C. Webpages
- D. All of the mentioned above


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Department of Computer Science and Engineering Objective Exam on Add-on Program for IV year A.Y:2017-2018 Data Analysis for Fraud Detection (Course code:CSE A0 04)

97
10

Exam Date: 27/10/2017

Name: Rangasri Madhu Hall Ticket No:

1	4	B	7	1	A	0	5	7	0
---	---	---	---	---	---	---	---	---	---

Answer all Questions. All Questions carry Equal Marks.
Time:20 min.

Marks:10

1. Data in ____ bytes size is called Big Data.

[C]

- A. Tera
- B. Giga
- C. Peta
- D. Meta

2. How many V's of Big Data?

[D]

- A. 2
- B. 3
- C. 4
- D. 5

3. Unprocessed data or processed data are observations or measurements that can be expressed as text, numbers, or other types of media.

[A]

- A. True
- B. False

4. In computers, a ____ is a symbolic representation of facts or concepts from which information may be obtained with a reasonable degree of confidence.

[A]

- A. Data
- B. Knowledge
- C. Program
- D. Algorithm

5. In Big Data environments, Velocity refers -

[D]

- A. Data can arrive at fast speed
- B. Enormous datasets can accumulate within very short periods of time

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- C. Velocity of data translates into the amount of time it takes for the data to be processed
- D. All of the mentioned above

6. In Big Data environments, Variety of data includes – [D]

- A. Includes multiple formats and types of data
- B. Includes structured data in the form of financial transactions,
- C. Includes semi-structured data in the form of emails and unstructured data in the form of images
- D. All of the mentioned above

7. Structured data conforms to a data model or schema and is often stored in tabular form. [A]

- A. True
- B. False

8. Data that does not conform to a data model or data schema is known as _____ [B]

- A. Structured data
- B. Unstructured data
- C. Semi-structured data
- D. All of the mentioned above

9. _____ involves the simultaneous execution of multiple sub-tasks that collectively comprise a larger task. [B]

- A. Parallel data processing
- B. Single channel processing
- C. Multi data processing
- D. None of the mentioned above

10. Amongst which of the following can be considered as the main source of unstructured data. [D]

- A. Twitter
- B. Facebook
- C. Webpages
- D. All of the mentioned above


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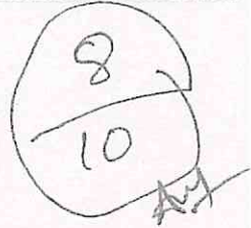
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Department of Computer Science and Engineering Objective Exam on Add-on Program for IV year A.Y:2017-2018 Data Analysis for Fraud Detection (Course code:CSE A0 04)



Exam Date: 27/10/2017

Name: G. Ganesh Hall Ticket No:

1	4	B	T	1	A	0	5	2	3
---	---	---	---	---	---	---	---	---	---

Answer all Questions. All Questions carry Equal Marks.
Time:20 min.

Marks:10

1. Data in ___ bytes size is called Big Data.

[c]

- A. Tera
- B. Giga
- C. Peta
- D. Meta

2. How many V's of Big Data?

[5]

- A. 2
- B. 3
- C. 4
- D. 5

3. Unprocessed data or processed data are observations or measurements that can be expressed as text, numbers, or other types of media.

[A]

- A. True
- B. False

4. In computers, a ___ is a symbolic representation of facts or concepts from which information may be obtained with a reasonable degree of confidence.

[A]

- A. Data
- B. Knowledge
- C. Program
- D. Algorithm


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5. In Big Data environments, Velocity refers -

[B]

- A. Data can arrive at fast speed
- B. Enormous datasets can accumulate within very short periods of time

- C. Velocity of data translates into the amount of time it takes for the data to be processed
- D. All of the mentioned above

6. In Big Data environments, Variety of data includes –

[C]

- A. Includes multiple formats and types of data
- B. Includes structured data in the form of financial transactions,
- C. Includes semi-structured data in the form of emails and unstructured data in the form of images
- D. All of the mentioned above

7. Structured data conforms to a data model or schema and is often stored in tabular form.

[A]

- A. True
- B. False

8. Data that does not conform to a data model or data schema is known as _____ [B]

- A. Structured data
- B. Unstructured data
- C. Semi-structured data
- D. All of the mentioned above

9. _____ involves the simultaneous execution of multiple sub-tasks that collectively comprise a larger task. [A]

- A. Parallel data processing
- B. Single channel processing
- C. Multi data processing
- D. None of the mentioned above

10. Amongst which of the following can be considered as the main source of unstructured data. [D]

- A. Twitter
- B. Facebook
- C. Webpages
- D. All of the mentioned above



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Department of Computer Science and Engineering Objective Exam on Add-on Program for IV year A.Y:2017-2018 Data Analysis for Fraud Detection (Course code:CSE A0 04)

Exam Date: 27-10-2017

Name: Gr. Jhansi Hall Ticket No:

1	U	B	T	2	A	0	5	2	6
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Answer all Questions. All Questions carry Equal Marks.
Time: 20 min.

Marks: 10

1. Data in ____ bytes size is called Big Data.

[C]

- A. Tera
- B. Giga
- C. Peta
- D. Meta

2. How many V's of Big Data?

[D]

- A. 2
- B. 3
- C. 4
- D. 5

3. Unprocessed data or processed data are observations or measurements that can be expressed as text, numbers, or other types of media.

[A]

- A. True
- B. False

4. In computers, a ____ is a symbolic representation of facts or concepts from which information may be obtained with a reasonable degree of confidence.

[B]

- A. Data
- B. Knowledge
- C. Program
- D. Algorithm

5. In Big Data environments, Velocity refers –

[D]

- A. Data can arrive at fast speed
- B. Enormous datasets can accumulate within very short periods of time


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- C. Velocity of data translates into the amount of time it takes for the data to be processed
- D. All of the mentioned above

6. In Big Data environments, Variety of data includes –

[D]

- A. Includes multiple formats and types of data
- B. Includes structured data in the form of financial transactions,
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- D. All of the mentioned above

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[A]

- A. True
- B. False

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[B]

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- C. Semi-structured data
- D. All of the mentioned above

9. _____ involves the simultaneous execution of multiple sub-tasks that collectively comprise a larger task.

[A]

- A. Parallel data processing
- B. Single channel processing
- C. Multi data processing
- D. None of the mentioned above

10. Amongst which of the following can be considered as the main source of unstructured data.

[D]

- A. Twitter
- B. Facebook
- C. Webpages
- D. All of the mentioned above



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Objective Exam on Add-on Program for IV year A.Y:2017-2018

Applications of Embedded Systems(EC-AOES-03)

Exam Date: 17/08/2019

Name: Bayya Srilekha

Hall Ticket No:

14 BT 1A 04 10

Answer all Questions. All Questions carry Equal Marks.
Time: 20 min.

9
10
Marks: 10

1. Which design allows the reuse of the software and the hardware components?

A) Memory Design

B) Input design

C) Platform-based design

D) Peripheral design

[C]

2. Which design considers both the hardware and software during the embedded design?

A) Memory Design

B) Software/ hardware codesign

C) Platform-based design

D) Peripheral design

[B]

3. Which of the following tool can replace floating-point arithmetic with fixed-point arithmetic? [C]

A) FAT

B) SDS

C) FRIDGE

D) VFAT

[C]

4. Which of the following can reduce the loop overhead and thus increase the speed

A) loop tiling

B) Loop unrolling

C) loop fusion

D) loop permutation

[D]


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5. Which part of the COOL input comprises information about the available hardware platform components?

[6]

- A) design constraints
- B) target technology
- C) behavior
- D) both behavior and design constraints

6. What does Index set L denotes?

[6]

- A) task graph node
- B) processor
- C) hardware components
- D) task graph node type

7. Which of the following is a set of specially selected input patterns?

[6]

- A) debugger pattern
- B) test pattern
- C) byte pattern
- D) bit pattern

8. Which of the following have flip-flops which are connected to form shift registers?

[6]

- A) test pattern
- B) scan design
- C) CRC
- D) bit pattern

9. Which gate is used in the geometrical representation if a single event causes hazards?

[6]

- A) NOT
- B) OR
- C) AND
- D) NAND

10. Which of the following can compute the exact number of clock cycles required to run an application?

[6]

- A) coarse-grained model
- B) layout model
- C) register-transaction model
- D) fine-grained model



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Objective Exam on Add-on Program for IV year A.Y:2017-2018

Applications of Embedded Systems(EC-AOES-03)

Exam Date: 17/08/2017

Name: Chilakuri Vinay

Hall Ticket No:

1 4 BT 1 A 0 4 1 5

8
10

Answer all Questions.All Questions carry Equal Marks.
Time:20 min.

Marks:10

1. Which design allows the reuse of the software and the hardware components?

A)Memory Design

B)Input design

C)Platform-based design

D)Peripheral design

[a] ✓

2. Which design considers both the hardware and software during the embedded design?

A)Memory Design

B)Software/ hardware codesign

C)Platform-based design

D)Peripheral design

[c] ✓

3. Which of the following tool can replace floating-point arithmetic with fixed-point arithmetic? [c] ✓

A)FAT

B)SDS

C)FRIDGE

D)VFAT

4. Which of the following can reduce the loop overhead and thus increase the speed

A)loop tiling

B)Loop unrolling

C)loop fusion

D)loop permutation

[b] ✓


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5. Which part of the COOL input comprises information about the available hardware platform components?

[6]

- A) design constraints
- B) target technology
- C) behavior
- D) both behavior and design constraints

6. What does Index set L denotes?

[6]

- A) task graph node
- B) processor
- C) hardware components
- D) task graph node type

7. Which of the following is a set of specially selected input patterns?

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- A) debugger pattern
- B) test pattern
- C) byte pattern
- D) bit pattern

8. Which of the following have flip-flops which are connected to form shift registers?

[6]

- A) test pattern
- B) scan design
- C) CRC
- D) bit pattern

9. Which gate is used in the geometrical representation if a single event causes hazards?

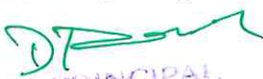
[6]

- A) NOT
- B) OR
- C) AND
- D) NAND

10. Which of the following can compute the exact number of clock cycles required to run an application?

[6]

- A) coarse-grained model
- B) layout model
- C) register-transaction model
- D) fine-grained model


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e-mail : vcethr@gmail.com



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Objective Exam on Add-on Program for IV year A.Y:2017-2018

Applications of Embedded Systems(EC-AOES-03)

Exam Date: 17/08/2017

Name: K. Praveen Kumar

Hall Ticket No:

14BT1A0431

Answer all Questions. All Questions carry Equal Marks.

Time: 20 min.

Marks: 10

1. Which design allows the reuse of the software and the hardware components?

A) Memory Design

B) Input design

C) Platform-based design

D) Peripheral design

[a] ✓

2. Which design considers both the hardware and software during the embedded design?

A) Memory Design

B) Software/ hardware codesign

C) Platform-based design

D) Peripheral design

[b] ✓

3. Which of the following tool can replace floating-point arithmetic with fixed-point arithmetic? [d]

A) FAT

B) SDS

C) FRIDGE

D) VFAT

[d] ✓

4. Which of the following can reduce the loop overhead and thus increase the speed

A) loop tiling

B) Loop unrolling

C) loop fusion

D) loop permutation

[b] ✓


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R.R. Dist-501510.

5. Which part of the COOL input comprises information about the available hardware platform components?

[b]

- A) design constraints
- B) target technology
- C) behavior
- D) both behavior and design constraints

6. What does Index set L denotes?

[d]

- A) task graph node
- B) processor
- C) hardware components
- D) task graph node type

7. Which of the following is a set of specially selected input patterns?

[b]

- A) debugger pattern
- B) test pattern
- C) byte pattern
- D) bit pattern

8. Which of the following have flip-flops which are connected to form shift registers?

[b]

- A) test pattern
- B) scan design
- C) CRC
- D) bit pattern

9. Which gate is used in the geometrical representation if a single event causes hazards?

[b]

- A) NOT
- B) OR
- C) AND
- D) NAND

10. Which of the following can compute the exact number of clock cycles required to run an application?

[d]

- A) coarse-grained model
- B) layout model
- C) register-transaction model
- D) fine-grained model



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Objective Exam on Add-on Program for IV year A.Y:2017-2018

Applications of Embedded Systems(EC-AOES-03)

Exam Date: 17/08/2017

09/10

Name: U. Sangeetha

Hall Ticket No:

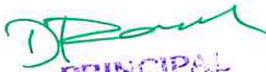
14BT1A0462

Answer all Questions. All Questions carry Equal Marks.

Time: 20 min.

Marks: 10

1. Which design allows the reuse of the software and the hardware components?
A) Memory Design
B) Input design
C) Platform-based design
D) Peripheral design [C]
2. Which design considers both the hardware and software during the embedded design?
A) Memory Design
B) Software/ hardware codesign
C) Platform-based design
D) Peripheral design [B]
3. Which of the following tool can replace floating-point arithmetic with fixed-point arithmetic?
A) FAT
B) SDS
C) FRIDGE
D) VFAT [C]
4. Which of the following can reduce the loop overhead and thus increase the speed
A) loop tiling
B) Loop unrolling
C) loop fusion
D) loop permutation [B]


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5. Which part of the COOL input comprises information about the available hardware platform components?

[B]

- A) design constraints
- B) target technology
- C) behavior
- D) both behavior and design constraints

6. What does Index set L denote?

[D]

- A) task graph node
- B) processor
- C) hardware components
- D) task graph node type

7. Which of the following is a set of specially selected input patterns?

[C]

- A) debugger pattern
- B) test pattern
- C) byte pattern
- D) bit pattern

8. Which of the following have flip-flops which are connected to form shift registers?

[a]

- A) test pattern
- B) scan design
- C) CRC
- D) bit pattern

9. Which gate is used in the geometrical representation if a single event causes hazards?

[C]

- A) NOT
- B) OR
- C) AND
- D) NAND

10. Which of the following can compute the exact number of clock cycles required to run an application?

[D]

- A) coarse-grained model
- B) layout model
- C) register-transaction model
- D) fine-grained model



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Objective Exam on Add-on Program for IV year A.Y:2017-2018

Applications of Embedded Systems(EC-AOES-03)

Exam Date: 17/08/2017

Name: A. Srinakha

Hall Ticket No:

14 BT 1 A 0 4 0 5

10
10

Answer all Questions. All Questions carry Equal Marks.

Time: 20 min.

Marks: 10

1. Which design allows the reuse of the software and the hardware components?

A) Memory Design

B) Input design

C) Platform-based design

D) Peripheral design

[7]

2. Which design considers both the hardware and software during the embedded design?

A) Memory Design

B) Software/ hardware codesign

C) Platform-based design

D) Peripheral design

[6]

3. Which of the following tool can replace floating-point arithmetic with fixed-point arithmetic? [C]

A) FAT

B) SDS

C) FRIDGE

D) VFAT

[C]

4. Which of the following can reduce the loop overhead and thus increase the speed

A) loop tiling

B) Loop unrolling

C) loop fusion

D) loop permutation

[6]

D. Paul
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5. Which part of the COOL input comprises information about the available hardware platform components?

[b]

- A) design constraints
- B) target technology
- C) behavior
- D) both behavior and design constraints

6. What does Index set L denotes?

[d]

- A) task graph node
- B) processor
- C) hardware components
- D) task graph node type

7. Which of the following is a set of specially selected input patterns?

[b]

- A) debugger pattern
- B) test pattern
- C) byte pattern
- D) bit pattern

8. Which of the following have flip-flops which are connected to form shift registers?

[b]

- A) test pattern
- B) scan design
- C) CRC
- D) bit pattern

9. Which gate is used in the geometrical representation if a single event causes hazards?

[b]

- A) NOT
- B) OR
- C) AND
- D) NAND

10. Which of the following can compute the exact number of clock cycles required to run an application?

[d]

- A) coarse-grained model
- B) layout model
- C) register-transaction model
- D) fine-grained model



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Objective Exam on Add-on Program for III year A.Y:2017-2018

Scripting Languages (EC-SL-04)

Exam Date: 06/03/2018

10/10

Name: P. Pavan

Hall Ticket No:

1	5	B	T	1	A	0	4	1	5
---	---	---	---	---	---	---	---	---	---

Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

1. What does CSS stand for? [C] ✓
A. Creative Style Sheets
B. Colorful Style Sheets
C. Cascading Style Sheets
D. Computer Style Sheets
2. What is the correct HTML for referring to an external style sheet? [C] ✓
A. <stylesheet>mystyle.css</stylesheet />
B. <style src="mystyle.css" />
C. <link rel="stylesheet" type="text/css" href="mystyle.css">
D. <link href="mystyle.css" type="text/css" rel="stylesheet">
3. Where in an HTML document is the correct place to refer to an external style sheet? [B] ✓
A. At the end of the document
B. In the <head> section
C. At the top of the document
D. In the <body> section
4. Which HTML tag is used to define an internal style sheet? [A] ✓
A. <style>
B. <css>
C. <script>
5. Which HTML attribute is used to define inline styles? [D] ✓
A. font
B. class
C. styles
D. style
6. Which is the correct CSS syntax? [A] ✓
A. body {color: black}
B. {body;color:black}
C. {body:color=black(body}
D. body:color=black


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7. How do you insert a comment in a CSS file? [B] ✓

- A. // this is a comment //
- B. /* this is a comment */
- C. ' this is a comment
- D. // this is a comment

8. Which property is used to change the background color? [B] ✓

- A. bgcolor:
- B. background-color:
- C. color:

9. How do you add a background color for all <h1> elements? [C] ✓

- A. all.h1 {background-color:#FFFFFF}
- B. h1.all {background-color:#FFFFFF}
- C. h1 {background-color:#FFFFFF}

10. How do you change the text color of an element? [C] ✓

- A. text-color=
- B. fgcolor:
- C. color:
- D. text-color:


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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Objective Exam on Add-on Program for III year A.Y:2017-2018

Scripting Languages (EC-SL-04)

Exam Date: 16/03/2018

2/10

Name: V.V. Karthik Hall Ticket No:

1	5	B	T	1	A	0	4	2	2
---	---	---	---	---	---	---	---	---	---

Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

1. What does CSS stand for? [B] ✗
A. Creative Style Sheets
B. Colorful Style Sheets
C. Cascading Style Sheets
D. Computer Style Sheets
2. What is the correct HTML for referring to an external style sheet? [C] ✓
A. <stylesheet>mystyle.css</stylesheet />
B. <style src="mystyle.css" />
C. <link rel="stylesheet" type="text/css" href="mystyle.css">
D. <link href="mystyle.css" type="text/css" rel="stylesheet">
3. Where in an HTML document is the correct place to refer to an external style sheet? [B] ✓
A. At the end of the document
B. In the <head> section
C. At the top of the document
D. In the <body> section
4. Which HTML tag is used to define an internal style sheet? [A] ✓
A. <style>
B. <css>
C. <script>
5. Which HTML attribute is used to define inline styles? [D] ✓
A. font
B. class
C. styles
D. style
6. Which is the correct CSS syntax? [A] ✓
A. body {color: black}
B. {body;color:black}
C. {body:color=black(body}
D. body:color=black


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7. How do you insert a comment in a CSS file? [B] ✓

- A. // this is a comment //
- B. /* this is a comment */
- C. ' this is a comment
- D. // this is a comment

8. Which property is used to change the background color? [A] ✗

- A. bgcolor:
- B. background-color:
- C. color:

9. How do you add a background color for all <h1> elements? [C] ✓

- A. all.h1 {background-color:#FFFFFF}
- B. h1.all {background-color:#FFFFFF}
- C. h1 {background-color:#FFFFFF}

10. How do you change the text color of an element? [C] ✓

- A. text-color=
- B. fgcolor:
- C. color:
- D. text-color:


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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Objective Exam on Add-on Program for III year A.Y:2017-2018

Scripting Languages (EC-SL-04)

Exam Date: 06/03/2018

9/10

Name: M. Amulya Hall Ticket No:

1	6	B	T	5	A	0	4	0	9
---	---	---	---	---	---	---	---	---	---

Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

1. What does CSS stand for? [C] ✓
A. Creative Style Sheets
B. Colorful Style Sheets
C. Cascading Style Sheets
D. Computer Style Sheets
2. What is the correct HTML for referring to an external style sheet? [C] ✓
A. <stylesheet>mystyle.css</stylesheet />
B. <style src="mystyle.css" />
C. <link rel="stylesheet" type="text/css" href="mystyle.css">
D. <link href="mystyle.css" type="text/css" rel="stylesheet">
3. Where in an HTML document is the correct place to refer to an external style sheet? [A] ✗
A. At the end of the document
B. In the <head> section
C. At the top of the document
D. In the <body> section
4. Which HTML tag is used to define an internal style sheet? [A] ✓
A. <style>
B. <css>
C. <script>
5. Which HTML attribute is used to define inline styles? [D] ✓
A. font
B. class
C. styles
D. style
6. Which is the correct CSS syntax? [A] ✓
A. body {color: black}
B. {body;color:black}
C. {body:color=black(body}
D. body:color=black



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7. How do you insert a comment in a CSS file? [B] ✓

- A. // this is a comment //
- B. /* this is a comment */
- C. ' this is a comment
- D. // this is a comment

8. Which property is used to change the background color? [B] ✓

- A. bgcolor:
- B. background-color:
- C. color:

9. How do you add a background color for all <h1> elements? [C] ✓

- A. all.h1 {background-color:#FFFFFF}
- B. h1.all {background-color:#FFFFFF}
- C. h1 {background-color:#FFFFFF}

10. How do you change the text color of an element? [C] ✓

- A. text-color=
- B. fgcolor:
- C. color:
- D. text-color:



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Objective Exam on Add-on Program for III year A.Y:2017-2018

Scripting Languages (EC-SL-04)

Exam Date: 06/08/2018

10/10

Name: P. Bhawani

Hall Ticket No:

1	6	8	7	5	A	0	4	1	1
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Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

1. What does CSS stand for? [C] ✓
A. Creative Style Sheets
B. Colorful Style Sheets
C. Cascading Style Sheets
D. Computer Style Sheets
2. What is the correct HTML for referring to an external style sheet? [C] ✓
A. <stylesheet>mystyle.css</stylesheet />
B. <style src="mystyle.css" />
C. <link rel="stylesheet" type="text/css" href="mystyle.css">
D. <link rel="stylesheet" type="text/css" href="mystyle.css">
3. Where in an HTML document is the correct place to refer to an external style sheet? [B] ✓
A. At the end of the document
B. In the <head> section
C. At the top of the document
D. In the <body> section
4. Which HTML tag is used to define an internal style sheet? [A] ✓
A. <style>
B. <css>
C. <script>
5. Which HTML attribute is used to define inline styles? [D] ✓
A. font
B. class
C. styles
D. style
6. Which is the correct CSS syntax? [A] ✓
A. body {color: black}
B. {body;color:black}
C. {body:color=black(body}
D. body:color=black


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7. How do you insert a comment in a CSS file? [B] ✓

- A. // this is a comment //
- B. /* this is a comment */
- C. ' this is a comment
- D. // this is a comment

8. Which property is used to change the background color? [B] ✓

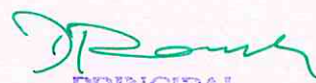
- A. bgcolor:
- B. background-color:
- C. color:

9. How do you add a background color for all <h1> elements? [C] ✓

- A. all.h1 {background-color:#FFFFFF}
- B. h1.all {background-color:#FFFFFF}
- C. h1 {background-color:#FFFFFF}

10. How do you change the text color of an element? [C] ✓

- A. text-color=
- B. fgcolor:
- C. color:
- D. text-color:


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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Objective Exam on Add-on Program for III year A.Y:2017-2018

Scripting Languages (EC-SL-04)

Exam Date: 06/03/2018

9/19

Name: N. Pramod

Hall Ticket No:

1	4	B	T	1	A	0	4	4	2
---	---	---	---	---	---	---	---	---	---

Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

1. What does CSS stand for? [C] ✓

- A. Creative Style Sheets
- B. Colorful Style Sheets
- C. Cascading Style Sheets
- D. Computer Style Sheets

2. What is the correct HTML for referring to an external style sheet? [C] ✓

- A. <stylesheet>mystyle.css</stylesheet />
- B. <style src="mystyle.css" />
- C. <link rel="stylesheet" type="text/css" href="mystyle.css">

3. Where in an HTML document is the correct place to refer to an external style sheet? [B] ✓

- A. At the end of the document
- B. In the <head> section
- C. At the top of the document
- D. In the <body> section

4. Which HTML tag is used to define an internal style sheet? [A] ✓

- A. <style>
- B. <css>
- C. <script>

5. Which HTML attribute is used to define inline styles? [D] ✓

- A. font
- B. class
- C. styles
- D. style

6. Which is the correct CSS syntax? [C] ✓

- A. body {color: black}
- B. {body;color:black}
- C. {body;color=black(body)}
- D. body:color=black

DP

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R.R. Dist-501 510.

7. How do you insert a comment in a CSS file? [B] ✓

- A. // this is a comment //
- B. /* this is a comment */
- C. ' this is a comment
- D. // this is a comment

8. Which property is used to change the background color? [B] ✓

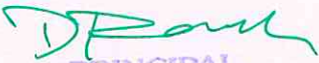
- A. bgcolor:
- B. background-color:
- C. color:

9. How do you add a background color for all <h1> elements? [C] ✓

- A. all.h1 {background-color:#FFFFFF}
- B. h1.all {background-color:#FFFFFF}
- C. h1 {background-color:#FFFFFF}

10. How do you change the text color of an element? [C] ✓

- A. text-color=
- B. fgcolor:
- C. color:
- D. text-color:


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DEPARTMENT OF CIVIL ENGINEERING

Objective Exam on Add-on Program for II year A.Y:2017-2018

DGPS (COURSE CODE:CE-DGPS-03)

Name: Shivakumar Hall Ticket No:

1	6	0	7	1	A	0	1	0	1
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 Exam Date: 17/10/18

Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

1. Which of the following can be affected by atmospheric path disturbances? [A] ✓
A) Modern GPS surveying
B) Conventional GPS
C) Absolute positioning
D) Resection method
2. Which of the following doesn't belong to the relative positioning techniques [B] ✓
A) Real-time kinematic technique
B) Viscous GPS technique
C) Kinematic GPS surveying technique
D) Differential GPS technique
3. Which of the following classes of positioning technique possess high precision? [B] ✗
A) GPS
B) Viscous technique
C) Real time technique
D) Kinematic technique
4. During which year the project on GPS was launched? [C] ✗
A) 1970
B) 1971
C) 1972
D) 1973
5. Global Positioning System (GPS) is operated by _____? [C] ✓
A) Russian Space Force
B) China Space Force
C) United States Space Force
D) French Air and Space Force


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6. The components partitioned in GPS are known as _____ [B]
A) Partitions
B) Segments
C) Packets
D) Frames
7. Which among the following indicates the correct set of static GPS surveying technology classification? [C]
A) Long and normal base lines
B) Medium and short baselines
C) Long and short baselines
D) Normal and short base lines
8. Which of the following is considered as modern GPS technology? [A]
A) GIS
B) GPS mode
C) Instantaneous mode
D) Kinematic positioning technique
9. How many satellites on the surface of Earth are used so that the location can be produced? [A]
A) Three
B) Four
C) Five
D) Six
10. Remote sensing techniques make use of the properties of _____ emitted, reflected or diffracted by the sensed objects? [C]
A) Electric waves
B) Sound waves
C) Electromagnetic waves
D) Wind waves



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Objective Exam on Add-on Program for II year A.Y:2017-2018

DGPS (COURSE CODE:CE-DGPS-03)

Name: Arletta Hall Ticket No:

1	6	1	7	1	A	0	1	0	5
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 Exam Date: 17/10/18

09
10

Answer all Questions. All Questions carry Equal Marks. Time:20 min. Marks:10

1. Which of the following can be affected by atmospheric path disturbances? [A]

- A) Modern GPS surveying
B) Conventional GPS
C) Absolute positioning
D) Resection method

2. Which of the following doesn't belong to the relative positioning techniques [B]

- A) Real-time kinematic technique
B) Viscous GPS technique
C) Kinematic GPS surveying technique
D) Differential GPS technique

3. Which of the following classes of positioning technique possess high precision?

- A) GPS
B) Viscous technique
C) Real time technique
D) Kinematic technique

4. During which year the project on GPS was launched?

- A) 1970
B) 1971
C) 1972
D) 1973

5. Global Positioning System (GPS) is operated by _____?

- A) Russian Space Force
B) China Space Force
C) United States Space Force
D) French Air and Space Force


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R R. Dist-501 510.

6. The components partitioned in GPS are known as _____ [b] ✓
A) Partitions
B) Segments
C) Packets
D) Frames

7. Which among the following indicates the correct set of static GPS surveying technology classification? [C] ✓
A) Long and normal base lines
B) Medium and short baselines
C) Long and short baselines
D) Normal and short base lines

8. Which of the following is considered as modern GPS technology? [b] ✓
A) GIS
B) GPS mode
C) Instantaneous mode
D) Kinematic positioning technique

9. How many satellites on the surface of Earth are used so that the location can be produced? [A] ✓
A) Three
B) Four
C) Five
D) Six

10. Remote sensing techniques make use of the properties of _____ emitted, reflected or diffracted by the sensed objects? [C] ✓
A) Electric waves
B) Sound waves
C) Electromagnetic waves
D) Wind waves



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e-mail : vcethr@gmail.com



DEPARTMENT OF CIVIL ENGINEERING

Objective Exam on Add-on Program for II year A.Y:2017-2018

DGPS (COURSE CODE:CE-DGPS-03)

Name: Prashanth Exam Date: 17/10/18
Hall Ticket No:

1	6	B	T	1	A	0	1	0	6
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08
10

Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

1. Which of the following can be affected by atmospheric path disturbances? [A]

- A) Modern GPS surveying
B) Conventional GPS
C) Absolute positioning
D) Resection method

2. Which of the following doesn't belong to the relative positioning techniques [B]

- A) Real-time kinematic technique
B) Viscous GPS technique
C) Kinematic GPS surveying technique
D) Differential GPS technique

3. Which of the following classes of positioning technique possess high precision? [D]

- A) GPS
B) Viscous technique
C) Real time technique
D) Kinematic technique

4. During which year the project on GPS was launched? [B]

- A) 1970
B) 1971
C) 1972
D) 1973

5. Global Positioning System (GPS) is operated by _____? [C]

- A) Russian Space Force
B) China Space Force
C) United States Space Force
D) French Air and Space Force

D. Paul
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R R Dist-501 510.

6. The components partitioned in GPS are known as _____

[B]

- A) Partitions
- B) Segments
- C) Packets
- D) Frames

7. Which among the following indicates the correct set of static GPS surveying technology classification?

[C]

- A) Long and normal base lines
- B) Medium and short baselines
- C) Long and short baselines
- D) Normal and short base lines

8. Which of the following is considered as modern GPS technology?

[A]

- A) GIS
- B) GPS mode
- C) Instantaneous mode
- D) Kinematic positioning technique

9. How many satellites on the surface of Earth are used so that the location can be produced?

[B]

- A) Three
- B) Four
- C) Five
- D) Six

10. Remote sensing techniques make use of the properties of _____ emitted, reflected or diffracted by the sensed objects?

[C]

- A) Electric waves
- B) Sound waves
- C) Electromagnetic waves
- D) Wind waves

DT
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Ph : 08414 - 252677
(O) : 77299 89434
Website : www.vcethyd.ac.in
e-mail : vcethr@gmail.com



DEPARTMENT OF CIVIL ENGINEERING

Objective Exam on Add-on Program for II year A.Y:2017-2018

DGPS (COURSE CODE:CE-DGPS-03)

Exam Date: 17/10/18

Name: Saikiran Hall Ticket No:

1	6	D	T	1	A	0	1	0	7
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mm
08
10

Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

1. Which of the following can be affected by atmospheric path disturbances? [A]

- A) Modern GPS surveying
B) Conventional GPS
C) Absolute positioning
D) Resection method

2. Which of the following doesn't belong to the relative positioning techniques [B]

- A) Real-time kinematic technique
B) Viscous GPS technique
C) Kinematic GPS surveying technique
D) Differential GPS technique

3. Which of the following classes of positioning technique possess high precision?

- A) GPS
B) Viscous technique
C) Real time technique
D) Kinematic technique

[C]

4. During which year the project on GPS was launched?

- A) 1970
B) 1971
C) 1972
D) 1973

[D]

5. Global Positioning System (GPS) is operated by _____?

- A) Russian Space Force
B) China Space Force
C) United States Space Force
D) French Air and Space Force

[C]

D. Ravi
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Ranga Reddy Dist - 501510.

6. The components partitioned in GPS are known as _____

[B]

- A) Partitions
- B) Segments
- C) Packets
- D) Frames

7. Which among the following indicates the correct set of static GPS surveying technology classification?

[A]

- A) Long and normal base lines
- B) Medium and short baselines
- C) Long and short baselines
- D) Normal and short base lines

8. Which of the following is considered as modern GPS technology?

[A]

- A) GIS
- B) GPS mode
- C) Instantaneous mode
- D) Kinematic positioning technique

9. How many satellites on the surface of Earth are used so that the location can be produced?

[A]

- A) Three
- B) Four
- C) Five
- D) Six

10. Remote sensing techniques make use of the properties of _____ emitted, reflected or diffracted by the sensed objects?

[C]

- A) Electric waves
- B) Sound waves
- C) Electromagnetic waves
- D) Wind waves



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e-mail : vcethr@gmail.com



DEPARTMENT OF CIVIL ENGINEERING

Objective Exam on Add-on Program for II year A.Y:2017-2018

DGPS (COURSE CODE:CE-DGPS-03)

Name: K. Vinay Hall Ticket No:

1	6	B	T	1	A	0	7	0	8
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Exam Date: 17/10/18

09
10

Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

1. Which of the following can be affected by atmospheric path disturbances? [a]
A) Modern GPS surveying
B) Conventional GPS
C) Absolute positioning
D) Resection method
2. Which of the following doesn't belong to the relative positioning techniques [b]
A) Real-time kinematic technique
B) Viscous GPS technique
C) Kinematic GPS surveying technique
D) Differential GPS technique
3. Which of the following classes of positioning technique possess high precision?
A) GPS
B) Viscous technique
C) Real time technique
D) Kinematic technique [a]
4. During which year the project on GPS was launched?
A) 1970
B) 1971
C) 1972
D) 1973 [d]
5. Global Positioning System (GPS) is operated by _____? [c]
A) Russian Space Force
B) China Space Force
C) United States Space Force
D) French Air and Space Force

D. Prasad
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6. The components partitioned in GPS are known as _____ [b]
A) Partitions
B) Segments ✓
C) Packets
D) Frames

7. Which among the following indicates the correct set of static GPS surveying technology classification? [c]
A) Long and normal base lines
B) Medium and short baselines ✓
C) Long and short baselines
D) Normal and short base lines

8. Which of the following is considered as modern GPS technology? [a]
A) GIS ✓
B) GPS mode
C) Instantaneous mode
D) Kinematic positioning technique

9. How many satellites on the surface of Earth are used so that the location can be produced? [a]
A) Three ✓
B) Four
C) Five
D) Six

10. Remote sensing techniques make use of the properties of _____ emitted, reflected or diffracted by the sensed objects? [c]
A) Electric waves
B) Sound waves
C) Electromagnetic waves ✓
D) Wind waves



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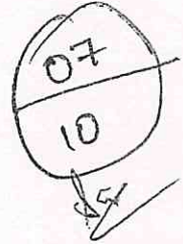
Objective Exam on Add-on Program for IV year A.Y:2017-2018

QUANTITY SURVEYING (COURSE CODE:CE-QS-10)

Exam Date: 07/09/18

Name: Bikash Hall Ticket No:

1	4	B	T	1	A	0	1	0	1
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Answer all Questions.All Questions carry Equal Marks.Time:20 min.Marks:10

1. The brick work is measured in sq meter, in case of [D]
A) Honey comb brick work
B) brick flat soling
C) half brick walls or the partition
D) all the above
2. Pick up the item of work not included in the plinth area estimate [D]
A) Wall thickness
B) Room area
C) W C area
D) Courtyard area
3. The rate of payment is made for 100 cu m (per % cu m) in case of [D]
A) Earth quake excavation
B) Rock cutting
C) Excavation in trenches for foundation
D) all the above
4. Brick walls are measured in sq. m if the thickness of the wall [B]
A) 10cm
B) 15cm
C) 20cm
D) None of these
5. The cross-sections for a highway is taken at [A]
A) Right angle to the centre line
B) 30meters apart
C) Intermediate points having abrupt change in gradient
D) All the above

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6. According to Indian Standards Institute, the actual size of modular bricks is [C] ✓

- A) 23cmx11.5cmx7.5cm
- B) 25cmx13cmx7.5cm
- C) 19cmx9cmx9cm
- D) 20cmx10cmx10cm

7. The area is measured correct to the nearest [A] ✓

- A) 0.01sqm
- B) 0.02sqm
- C) 0.03sqm
- D) 0.04sqm

8. The item of the brick structure measured in sq.m, is [C] ✓

- A) Reinforced brick work
- B) Broken glass coping
- C) Brick edging
- D) Brick work in arches

9. The most reliable estimate is [A] ✓

- A) Detailed estimate
- B) Preliminary estimate
- C) Plinth area estimate
- D) Cube rate estimate

10. The order of booking dimensions is [A] ✓

- A) Length, breadth, height
- B) Breadth, length, height
- C) Height, breadth, length
- D) None of these



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Objective Exam on Add-on Program for IV year A.Y:2017-2018

QUANTITY SURVEYING (COURSE CODE:CE-QS-10)

Name: Rama Vidhya Exam Date: 07/09/18
Hall Ticket No:

1	4	8	7	1	A	0	1	0	2
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09
10

Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

- The brick work is measured in sq meter, in case of [D]
A) Honey comb brick work
B) brick flat soling
C) half brick walls or the partition
D) all the above
- Pick up the item of work not included in the plinth area estimate [D]
A) Wall thickness
B) Room area
C) W C area
D) Courtyard area
- The rate of payment is made for 100 cu m (per % cu m) in case of [D]
A) Earth quake excavation
B) Rock cutting
C) Excavation in trenches for foundation
D) all the above
- Brick walls are measured in sq. m if the thickness of the wall [A]
A) 10cm
B) 15cm
C) 20cm
D) None of these
- The cross-sections for a highway is taken at [D]
A) Right angle to the centre line
B) 30meters apart
C) Intermediate points having abrupt change in gradient
D) All the above


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6. According to Indian Standards Institute, the actual size of modular bricks is [C]
A) 23cmx11.5cmx7.5cm
B) 25cmx13cmx7.5cm
C) 19cmx9cmx9cm
D) 20cmx10cmx10cm

7. The area is measured correct to the nearest [A]
A) 0.01sqm
B) 0.02sqm
C) 0.03sqm
D) 0.04sqm

8. The item of the brick structure measured in sq.m, is [B]
A) Reinforced brick work
B) Broken glass coping
C) Brick edging
D) Brick work in arches

9. The most reliable estimate is [A]
A) Detailed estimate
B) Preliminary estimate
C) Plinth area estimate
D) Cube rate estimate

10. The order of booking dimensions is [B]
A) Length, breadth, height
B) Breadth, length, height
C) Height, breadth, length
D) None of these

D.P. Rao
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Objective Exam on Add-on Program for IV year A.Y:2017-2018

QUANTITY SURVEYING (COURSE CODE:CE-QS-10)

Name: B Anirudh Exam Date: 07/09/18
Hall Ticket No:

1	4	0	7	1	A	0	1	0	3
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Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

1. The brick work is measured in sq meter, in case of [D] ✓
A) Honey comb brick work B) brick flat soling
C) half brick walls or the partition D) all the above

2. Pick up the item of work not included in the plinth area estimate [D] ✓
A) Wall thickness B) Room area
C) W C area D) Courtyard area

3. The rate of payment is made for 100 cu m (per % cu m) in case of [D] ✓
A) Earth quake excavation
B) Rock cutting
C) Excavation in trenches for foundation
D) all the above

4. Brick walls are measured in sq. m if the thickness of the wall [A] ✓
A) 10cm
B) 15cm
C) 20cm
D) None of these

5. The cross-sections for a highway is taken at [D] ✓
A) Right angle to the centre line
B) 30meters apart
C) Intermediate points having abrupt change in gradient
D) All the above

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R.R. Dist-501 510

6. According to Indian Standards Institute, the actual size of modular bricks is [C].

- A) 23cmx11.5cmx7.5cm
- B) 25cmx13cmx7.5cm
- C) 19cmx9cmx9cm
- D) 20cmx10cmx10cm

[A]

7. The area is measured correct to the nearest

- A) 0.01sqm
- B) 0.02sqm
- C) 0.03sqm
- D) 0.04sqm

[B]

8. The item of the brick structure measured in sq.m, is

- A) Reinforced brick work
- B) Broken glass coping
- C) Brick edging
- D) Brick work in arches

[A]

9. The most reliable estimate is

- A) Detailed estimate
- B) Preliminary estimate
- C) Plinth area estimate
- D) Cube rate estimate

[A]

10. The order of booking dimensions is

- A) Length, breadth, height
- B) Breadth, length, height
- C) Height, breadth, length
- D) None of these

DPM
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 R.R. Dist-501 510.



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Ph : 08414 - 252677
(O) : 77299 89434
Website : www.vcethyd.ac.in
e-mail : vcethr@gmail.com



DEPARTMENT OF CIVIL ENGINEERING

Objective Exam on Add-on Program for IV year A.Y:2017-2018

QUANTITY SURVEYING (COURSE CODE:CE-QS-10)

Name: Shanti Priya Hall Ticket No:

1	4	A	T	I	A	0	1	0	4
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 Exam Date: 07/09/18

9/10
[Signature]

Answer all Questions.All Questions carry Equal Marks.Time:20 min.Marks:10

1. The brick work is measured in sq meter, in case of [D]
A) Honey comb brick work
B) brick flat soling
C) half brick walls or the partition
D) all the above
2. Pick up the item of work not included in the plinth area estimate [D]
A) Wall thickness
B) Room area
C) W C area
D) Courtyard area
3. The rate of payment is made for 100 cu m (per % cu m) in case of [D]
A) Earth quake excavation
B) Rock cutting
C) Excavation in trenches for foundation
D) all the above
4. Brick walls are measured in sq. m if the thickness of the wall [A]
A) 10cm
B) 15cm
C) 20cm
D) None of these
5. The cross-sections for a highway is taken at [D]
A) Right angle to the centre line
B) 30meters apart
C) Intermediate points having abrupt change in gradient
D) All the above

[Signature]
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R.R. Dist-501 510.

6. According to Indian Standards Institute, the actual size of modular bricks is [C]

- A) 23cmx11.5cmx7.5cm
- B) 25cmx13cmx7.5cm
- C) 19cmx9cmx9cm
- D) 20cmx10cmx10cm

7. The area is measured correct to the nearest

- A) 0.01sqm
- B) 0.02sqm
- C) 0.03sqm
- D) 0.04sqm

[A]

8. The item of the brick structure measured in sq.m, is

- A) Reinforced brick work
- B) Broken glass coping
- C) Brick edging
- D) Brick work in arches

[D] X

9. The most reliable estimate is

- A) Detailed estimate
- B) Preliminary estimate
- C) Plinth area estimate
- D) Cube rate estimate

[A]

10. The order of booking dimensions is

- A) Length, breadth, height
- B) Breadth, length, height
- C) Height, breadth, length
- D) None of these

[A]


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DEPARTMENT OF CIVIL ENGINEERING

Objective Exam on Add-on Program for IV year A.Y:2017-2018

QUANTITY SURVEYING (COURSE CODE:CE-QS-10)

09
10

Exam Date: 07/09/18

Name: _____ Hall Ticket No:

					A			
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Answer all Questions.All Questions carry Equal Marks.Time:20 min.Marks:10

1. The brick work is measured in sq meter, in case of [d]
A) Honey comb brick work
B) brick flat soling ✓
C) half brick walls or the partition
D) all the above
2. Pick up the item of work not included in the plinth area estimate [d]
A) Wall thickness
B) Room area
C) W C area
D) Courtyard area
3. The rate of payment is made for 100 cu m (per % cu m) in case of [d]
A) Earth quake excavation
B) Rock cutting
C) Excavation in trenches for foundation
D) all the above
4. Brick walls are measured in sq. m if the thickness of the wall [a]
A) 10cm
B) 15cm
C) 20cm
D) None of these
5. The cross-sections for a highway is taken at [c]
A) Right angle to the centre line
B) 30meters apart
C) Intermediate points having abrupt change in gradient
D) All the above


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R.R. Dist-501 510.

6. According to Indian Standards Institute, the actual size of modular bricks is [C]

- A) 23cmx11.5cmx7.5cm
- B) 25cmx13cmx7.5cm
- C) 19cmx9cmx9cm
- D) 20cmx10cmx10cm

7. The area is measured correct to the nearest

- A) 0.01sqm
- B) 0.02sqm
- C) 0.03sqm
- D) 0.04sqm

8. The item of the brick structure measured in sq.m, is

- A) Reinforced brick work
- B) Broken glass coping
- C) Brick edging
- D) Brick work in arches

9. The most reliable estimate is

- A) Detailed estimate
- B) Preliminary estimate
- C) Plinth area estimate
- D) Cube rate estimate

10. The order of booking dimensions is

- A) Length, breadth, height
- B) Breadth, length, height
- C) Height, breadth, length
- D) None of these

35

[C]

[a]

[b]

[a]

[a]

D.P. Patel
PRINCIPAL
Jyotiba Phule College of Engineering & Technology
P. Patalguda (V), Ibrahimpatnam (M),
R.R. Dist-501 510.

6) as per drone categories in India weight of the nano drones should be

- a) more than 250gm
- b) less or equal to 250gm
- c) 250gram to 2kg
- d) 2kg to 4kg

~~[B]~~

7) a permit is not required for Nano category drones to fly upto ___ feet

- a) Tricopter
- b) Quadcopter
- c) twincopter
- d) octocopter

~~[B]~~

8) components of Unmanned Aircraft System (UAS) does not consists of _____

- a) UAV
- b) GBC
- c) ASL
- d) ACS b/w UAV and controller

~~[A]~~

9) what is full form of UAV?

- a) Unarmed Aircraft Vehicle
- b) Unarmed Aerial Vehicle
- c) Unarmed Aeroplance Vehicle
- d) Unarmed Aircraft Vehicle

~~[A]~~

10) civil Aviation Requirements (car) is published by

- a) Director General of civil aviation
- b) Airport Authority of India
- c) Indian Airforce
- d) Central Public Works Department

~~[C]~~


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R.R. Dist. ...



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Department of Mechanical Engineering

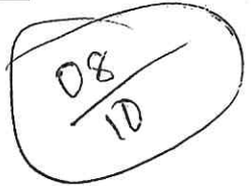
Objective Exam on Add-on Program for III year A.Y:2017-2018

Certificates course on DRONE AVIATION (Course code: PCEDA)"

Exam Date: _____

Name: T. Sravani Hall Ticket No:

1	6	B	T	5	A	0	3	1	0
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Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

- 1) Components of Unmanned Aircraft System (UAS) does not consists of [C]
 - a) UAV
 - b) GBC
 - c) ASL
 - d) ACS b/w UAV and controller

- 2) What is full form of UAV? [B]
 - a) Unarmed Aircraft Vehicle
 - b) Unarmed Aerial Vehicle
 - c) Unarmed Aeroplance Vehicle
 - d) Unarmed Aircraft Vehicle

- 3) civil Aviation Requirements (car) is published by [A]
 - a) Director General of civil aviation
 - b) Airport Authority of India
 - c) Indian Airforce
 - d) Central Public Works Department

- 4) which of the following is not a term used for drones? [C]
 - a) Rapid Action Fight System (RAFS)
 - b) Unmanned Aircraft Vehicle system
 - c) Remotely Piloted Aerial System (RPAS)
 - d) Remotely Piloted Aircraft system

- 5) Which of the following categories in India weight of the Nano drone should be [B]
 - a) micro category
 - b) small category
 - c) Nano category
 - d) large category


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6) as per drone categories in India weight of the nano drones should be

[B]

- a) more than 250gm b) less or equal to 250gm
c) 250gram to 2kg d) 2kg to 4kg

7) a permit is not required for Nano category drones to fly upto ___ feet

[B]

- a) Tricopter b) Quadcopter
c) twincopter d) octocopter

8) components of Unmanned Aircraft System (UAS) does not consist of _____

[C]

- a) UAV b) GBC
c) ASL d) ACS b/w UAV and controller

9) what is full form of UAV?

[A]

- a) Unarmed Aircraft Vehicle b) Unarmed Aerial Vehicle
c) Unarmed Aeroplance Vehicle d) Unarmed Aircraft Vehicle

10) civil Aviation Requirements (car) is published by

[C]

- a) Director General of civil aviation b) Airport Authority of India
c) Indian Airforce d) Central Public Works Department


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Department of Mechanical Engineering

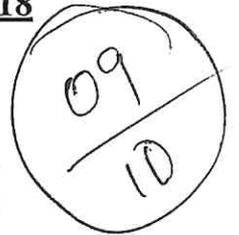
Objective Exam on Add-on Program for III year A.Y:2017-2018

Certificates course on DRONE AVIATION (Course code: PCEDA)"

Exam Date: _____

Name: K. Suresh Hall Ticket No:

1	5	B	T	1	A	0	3	0	6
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Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

- 1) Components of Unmanned Aircraft System (UAS) does not consists of [A]
 - a) UAV
 - b) GBC
 - c) ASL
 - d) ACS b/w UAV and controller

- 2) What is full form of UAV? [B]
 - a) Unarmed Aircraft Vehicle
 - b) Unarmed Aerial Vehicle
 - c) Unarmed Aeroplance Vehicle
 - d) Unarmed Aircraft Vehicle

- 3) civil Aviation Requirements (car) is published by [A]
 - a) Director General of civil aviation
 - b) Airport Authority of India
 - c) Indian Airforce
 - d) Central Public Works Department

- 4) which of the following is not a term used for drones? [A]
 - a) Rapid Action Fight System (RAFS)
 - b) Unmanned Aircraft Vehicle system
 - c) Remotely Piloted Aerial System (RPAS)
 - d) Remotely Piloted Aircraft system

- 5) Which of the following categories in India weight of the Nano drone should be [C]
 - a) micro category
 - b) small category
 - c) Nano category
 - d) large category

6) as per drone categories in India weight of the nano drone should be

- a) more than 250gram b) less or equal to 250gram
c) 250gram to 2kg d) 2kg to 4kg

[B]

7) a permit is not required for Nano category drones to fly upto ___ feet

- a) Tricopter b) Quadcopter
c) twincopter d) octocopter

[B]

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[A]

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[C]


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R.R. Dist-501 510.

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Objective Exam on Add-on Program for III year A.Y:2017-2018

Certificates course on DRONE AVIATION (Course code: PCEDA)"

Exam Date: _____

Name: K. Ganesh Hall Ticket No:

1	5	B	T	1	A	0	3	1	1
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Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

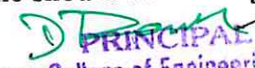
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D. Paul
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Objective Exam on Add-on Program for IV year A.Y:2017-2018

"Certificates course on PLC & SCADA (Course code: BEETCUUST)"

Exam Date:

9
10

Name: V. Ahok Hall Ticket No:

1	6	B	T	S	A	0	3	0	9
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Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

1) What is the full form of SCADA

[B] ✓

- a) SUPERVISORY Control and Document Acquisition
- b) SUPERVISORY Control and Data Acquisition
- c) SUPERVISORY Column and Data Assessment
- d) SUPERVISORY Control and Document Acquisition

2) DCS is a

[A] ✓

- a) Distributed Control System
- b) Data Control System
- c) Data Column System
- d) Distributed Column System

3) the control in SACDA is

[C] ✓

- a) online control
- b) direct control
- c) supervisory control
- d) automatic control

4) what is SCADA

[D] ✓

- a) software
- b) process
- c) system
- d) hardware

5) which of the following is not the component of SACDA

[D] ✓

- a) database server
- b) I/O system
- c) PLC controller
- d) sparger controller

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6) when did SCADA started

[D]

- a) 1980s b) 1990s
c) 1970s d) 1960s

7) how many levels are present in a complex SCADA system

[C]

- a) 3- levels b) 5- levels
c) 4- levels d) 6-levels

8) which of the following is used for centerlized network databases

[B]

- a) RAID 2 b) RAID 5
c) RAID 1 d) RAID2

9) What is nominal DC voltage given to PLC?

[C]

- a) +10v b) +24v
c) +5v d) +12v

10) among following which one is a PLC programming language

[B]

- a) assembly b) ladder logic
b) c) java d) HTML


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Department of Mechanical Engineering

Objective Exam on Add-on Program for IV year A.Y:2017-2018

"Certificates course on PLC & SCADA (Course code: BEETCUUST)"

Exam Date:

Name: B. Upendar Hall Ticket No:

1 6 B T S A 0 3 0 4

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Objective Exam on Add-on Program for IV year A.Y:2017-2018

"Certificates course on PLC & SCADA (Course code: BEETCUUST)"

Exam Date:

8
10

Name: T. Sravan Hall Ticket No:

16BTSA0310

Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

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D. Prasad
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Department of Mechanical Engineering

Objective Exam on Add-on Program for IV year A.Y:2017-2018

"Certificates course on PLC & SCADA (Course code: BEETCUUST)"

Exam Date:

8
10

Name: J. Gopi Hall Ticket No:

1	5	B	T	1	A	0	3	0	4
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Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

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Department of Mechanical Engineering

Objective Exam on Add-on Program for IV year A.Y:2017-2018

"Certificates course on PLC & SCADA (Course code: BEETCUUST)"

Exam Date: _____

9
10

Name: A. Venkatesh Hall Ticket No:

1	5	B	T	1	A	0	3	0	1
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Ph : 08414 - 252677
 (O) : 77299 89434
 Website : www.vcethyd.ac.in
 e-mail : vcethr@gmail.com



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Objective Exam on Add-on Program for III year A.Y:2017-2018

Industrial Automation with PLC & SCADA (EE_SCADA_07)

Exam Date: 17/5/2018

Name: G. Mahesh Hall Ticket No:

15BT1A0201

08/10

Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

1. In a PLC system, Which of the following are dedicated modules for outputs ?

- A) Temperature sensors B) Metal sensors
 C) Push-buttons D) Motor starters

~~[D]~~

2. In SCADA system which of the following gathers data from remote locations ?

- A) PAC B) HMI
 C) PLC D) RTU

~~[D]~~

3. Push-buttons are considered as which type of module of PLC?

- A) Connecting module B) Output module
 C) Input module D) Controlling module

~~[C]~~

4. PLC has become popular, because it performs ... functions

- A) Data transfer B) Timing and counting
 C) Logical D) Analog

~~[B]~~

5. PLC operates on the following signals?

- A) Digital B) Impulse
 C) Analog D) Frequency

~~[B]~~

6. Programmable logical Controllers are the devices that were invented basically to replace?

- A) Switches B) Circuit Breakers C) Relays D) None of the above

~~[C]~~

7. Which of the following control devices is used to control/operate industrial equipment?

- A) PLC B) Microprocessor C) Discrete analog devices D) DSP

~~[A]~~

8. A SCADA system is used for.....?

D. Prasad
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 R.R. Dist-501 510.

~~[A]~~

A) Data monitoring B) Data acquisition C) Data calculation D) Data export

9. In PLC, Which of the following is NOT a subpart of central Processing unit

A) Programmer B) Microprocessor C) Memory D) Power supply

[A]

10. What is the sequential process of PLC scan

A) Write, execute, print B) Read, Execute, Write C) print, Execute, read D) Write, Execute, read

[B]



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Objective Exam on Add-on Program for III year A.Y:2017-2018

Industrial Automation with PLC & SCADA (EE_SCADA_07)

Name: K. Mani Kant Hall Ticket No:

Exam Date: 17/8/2017
15 BT 1 A 0 2 0 3

08
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Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Objective Exam on Add-on Program for III year A.Y:2017-2018

Industrial Automation with PLC & SCADA (EE_SCADA_07)

Name: K. Harish Hall Ticket No:

Exam Date: 17/8/2017

16BT5A0208

08
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Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

- In a PLC system, Which of the following are dedicated modules for outputs ?
A) Temperature sensors B) Metal sensors
C) Push-buttons D) Motor starters
[A]
- In SCADA system which of the following gathers data from remote locations ?
A) PAC B) HMI
C) PLC D) RTU
[D]
- Push-buttons are considered as which type of module of PLC?
A) Connecting module B) Output module
C) Input module D) Controlling module
[C]
- PLC has become popular, because it performs ... functions
A) Data transfer B) Timing and counting
C) Logical D) Analog
[B]
- PLC operates on the following signals?
A) Digital B) Impulse
C) Analog D) Frequency
[A]
- Programmable logical Controllers are the devices that were invented basically to replace?
A) Switches B) Circuit Breakers C) Relays D) None of the above
[B]
- Which of the following control devices is used to control/operate industrial equipment?
A) PLC B) Microprocessor C) Discrete analog devices D) DSP
[A]
- A SCADA system is used for.....?
[B]


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A) Data monitoring B) Data acquisition C) Data calculation D) Data export

9. In PLC, Which of the following is NOT a subpart of central Processing unit

A) Programmer B) Microprocessor C) Memory D) Power supply

[A]

10. What is the sequential process of PLC scan

A) Write, execute, print B) Read, Execute, Write C) print, Execute, read D) Write, Execute, read

[B]


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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Objective Exam on Add-on Program for III year A.Y:2017-2018

Industrial Automation with PLC & SCADA (EE_SCADA_07)

Name: P. shekar Hall Ticket No:

Exam Date: 17/08/2017

1	6	B	T	5	A	0	2	1	6
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08/10

Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

1. In a PLC system, Which of the following are dedicated modules for outputs ?

- A) Temperature sensors B) Metal sensors
 C) Push-buttons D) Motor starters

[D]

2. In SCADA system which of the following gathers data from remote locations ?

- A) PAC B) HMI
 C) PLC D) RTU

[D]

3. Push-buttons are considered as which type of module of PLC?

- A) Connecting module B) Output module
 C) Input module D) Controlling module

[C]

4. PLC has become popular, because it performs ... functions

- A) Data transfer B) Timing and counting
 C) Logical D) Analog

[A]

5. PLC operates on the following signals?

- A) Digital B) Impulse
 C) Analog D) Frequency

[A]

6. Programmable logical Controllers are the devices that were invented basically to replace?

- A) Switches B) Circuit Breakers C) Relays D) None of the above

[C]

7. Which of the following control devices is used to control/operate industrial equipment?

- A) PLC B) Microprocessor C) Discrete analog devices D) DSP

[A]

8. A SCADA system is used for.....?

D. Ram
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[B]

A) Data monitoring B) Data acquisition C) Data calculation D) Data export

9. In PLC, Which of the following is NOT a subpart of central Processing unit

A) Programmer B) Microprocessor C) Memory D) Power supply

[A]

10. What is the sequential process of PLC scan

A) Write, execute, print B) Read, Execute, Write C) print, Execute, read D) Write, Execute, read

[D]


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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Objective Exam on Add-on Program for III year A.Y:2017-2018

Industrial Automation with PLC & SCADA (EE_SCADA_07)

Name: K. Rakesh Hall Ticket No:

Exam Date: 17/8/2017

1	6	B	T	5	A	0	2	1	0
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08/10

Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

- In a PLC system, Which of the following are dedicated modules for outputs ? [B]
A) Temperature sensors
B) Metal sensors
C) Push-buttons
D) Motor starters
- In SCADA system which of the following gathers data from remote locations ? [D]
A) PAC
B) HMI
C) PLC
D) RTU
- Push-buttons are considered as which type of module of PLC? [C]
A) Connecting module
B) Output module
C) Input module
D) Controlling module
- PLC has become popular, because it performs ... functions [B]
A) Data transfer
B) Timing and counting
C) Logical
D) Analog
- PLC operates on the following signals? [A]
A) Digital
B) Impulse
C) Analog
D) Frequency
- Programmable logical Controllers are the devices that were invented basically to replace? [D]
A) Switches
B) Circuit Breakers
C) Relays
D) None of the above
- Which of the following control devices is used to control/operate industrial equipment? [A]
A) PLC
B) Microprocessor
C) Discrete analog devices
D) DSP
- A SCADA system is used for.....? [B]


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A) Data monitoring B) Data acquisition C) Data calculation D) Data export

9. In PLC, Which of the following is NOT a subpart of central Processing unit

A) Programmer B) Microprocessor C) Memory D) Power supply

[A]

10. What is the sequential process of PLC scan

A) Write, execute, print B) Read, Execute, Write C) print, Execute, read D) Write, Execute, read

[B]


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Objective Exam on Add-on Program for IV year A.Y:2017-2018

MATLAB Programming (EE_MATLAB_02)

Name: P. Bharath Hall Ticket No:

Exam Date: 06/03/2018

14 BT 1 A 0 2 2 7

08/10

Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

1. Which of the following is NOT a valid plotting command in MATLAB? [B]

A) Figure B) Prod C) Print D) Plot

2. Which of the following software is used for numerical computing? [A]

A) MATLAB B) Simulink C) LabVIEW D) Pspice

3. In MATLAB, ... Command is used to add text label to axis? [B]

A) Axes B) Xlabel C) Axis D) Ylabel

4. Which software provides automation in electrical power system [C]

A) Pspice B) EAPT C) ETAP D) PSCAD

5. Which function is NOT Provided by the MATLAB mathematical function library? [D]

A) Bessel functions B) Matrix eigen values

C) Fourier transformer D) Line diagram

6. Which type of analysis is NOT done by MATLAB Software? [B]

A) Numerical computing B) Algebraic solutions

C) Plant planning analysis D) Dynamic system simulation

7. Which of the following is used to analyse and visualise the data in MATLAB ? [C]

A) Pspice B) Power world simulator C) Simulink D) PCAD

8. Which software is open source and is used as an analog electronic simulator? [C]

A) C++ B) PROTUES C) Ngspice D) MATLAB

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9. What is MATLAB ?

[D]

- A) Software for mathematical work
- C) Audio editing tool

- B) New type of Bitcoin
- D) Software for material testing

10. Which simulation package specifically designed for power electronics and motor control? [A]

- A) AUTOSAR
- B) Simscape
- C) OPC Tool box
- D) PSIM


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Objective Exam on Add-on Program for IV year A.Y:2017-2018

MATLAB Programming (EE_MATLAB_02)

Name: T. Soumya Exam Date: 06/02/2018
Hall Ticket No:

1	4	B	T	1	A	0	2	3	6
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08/10

Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

- Which of the following is NOT a valid plotting command in MATLAB?
A) Figure B) Prod C) Print D) Plot [C]
- Which of the following software is used for numerical computing?
A) MATLAB B) Simulink C) LabVIEW D) Pspice [A]
- In MATLAB, ... Command is used to add text label to axis?
A) Axes B) Xlabel C) Axis D) Ylabel [B]
- Which software provides automation in electrical power system?
A) Pspice B) EAPT C) ETAP D) PSCAD [C]
- Which function is NOT Provided by the MATLAB mathematical function library?
A) Bessel functions B) Matrix eigen values
C) Fourier transformer D) Line diagram [A]
- Which type of analysis is NOT done by MATLAB Software?
A) Numerical computing B) Algebraic solutions
C) Plant planning analysis D) Dynamic system simulation [C]
- Which of the following is used to analyse and visualise the data in MATLAB ?
A) Pspice B) Power world simulator C) Simulink D) PCAD [C]
- Which software is open source and is used as an analog electronic simulator?
A) C++ B) PROTUES C) Ngspice D) MATLAB [C]

D. Praveen
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9. What is MATLAB ?

[D]

- A) Software for mathematical work
- C) Audio editing tool

- B) New type of Bitcoin
- D) Software for material testing

10. Which simulation package specifically designed for power electronics and motor control? [D]

- A) AUTOSAR
- B) Simscape
- C) OPC Tool box
- D) PSIM

D. P. Patel
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Objective Exam on Add-on Program for IV year A.Y:2017-2018

MATLAB Programming (EE_MATLAB_02)

Exam Date: 06/05/2018

Name: M. Ravi Hall Ticket No:

14371A0222

09/10

Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

- Which of the following is NOT a valid plotting command in MATLAB? [B]
A) Figure B) Prod C) Print D) Plot
- Which of the following software is used for numerical computing? [A]
A) MATLAB B) Simulink C) LabVIEW D) Pspice
- In MATLAB, ...Command is used to add text label to axis? [B]
A) Axes B) Xlabel C) Axis D) Ylabel
- Which software provides automation in electrical power system [C]
A) Pspice B) EAPT C) ETAP D) PSCAD
- Which function is NOT Provided by the MATLAB mathematical function library? [D]
A) Bessel functions B) Matrix eigen values
C) Fourier transformer D) Line diagram
- Which type of analysis is NOT done by MATLAB Software? [C]
A) Numerical computing B) Algebraic solutions
C) Plant planning analysis D) Dynamic system simulation
- Which of the following is used to analyse and visualise the data in MATLAB ? [C]
A) Pspice B) Power world simulator C) Simulink D) PCAD
- Which software is open source and is used as an analog electronic simulator? [C]
A) C++ B) PROTUES C) Ngspice D) MATLAB

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9. What is MATLAB ?

[B]

- A) Software for mathematical work
- C) Audio editing tool

- B) New type of Bitcoin
- D) Software for material testing

10. Which simulation package specifically designed for power electronics and motor control? [D]

- A) AUTOSAR
- B) Simscape
- C) OPC Tool box
- D) PSIM


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Objective Exam on Add-on Program for IV year A.Y:2017-2018

MATLAB Programming (EE_MATLAB_02)

Name: M. Pavan Hall Ticket No:

Exam Date: 06/03/2018
14BT1A0220



Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

1. Which of the following is NOT a valid plotting command in MATLAB? [B]

A) Figure B) Prod C) Print D) Plot

2. Which of the following software is used for numerical computing? [A]

A) MATLAB B) Simulink C) LabVIEW D) Pspice

3. In MATLAB, ... Command is used to add text label to axis? [B]

A) Axes B) Xlabel C) Axis D) Ylabel

4. Which software provides automation in electrical power system [D]

A) Pspice B) EAPT C) ETAP D) PSCAD

5. Which function is NOT Provided by the MATLAB mathematical function library? [D]

A) Bessel functions B) Matrix eigen values

C) Fourier transformer D) Line diagram

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A) C++ B) PROTUES C) Ngspice D) MATLAB

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9. What is MATLAB ?

[D]

A) Software for mathematical work
C) Audio editing tool

B) New type of Bitcoin
D) Software for material testing

10. Which simulation package specifically designed for power electronics and motor control? [D]

A) AUTOSAR B) Simscape C) OPC Tool box D) PSIM


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Objective Exam on Add-on Program for IV year A.Y:2017-2018

MATLAB Programming (EE_MATLAB_02)

Exam Date: 06/03/2018

Name: B. Shiva Hall Ticket No:

14 BT 1 A 0 2 0 7

09
10

Answer all Questions. All Questions carry Equal Marks. Time: 20 min. Marks: 10

- Which of the following is NOT a valid plotting command in MATLAB? ~~[A]~~
A) Figure B) Prod C) Print D) Plot
- Which of the following software is used for numerical computing? ~~[A]~~
A) MATLAB B) Simulink C) LabVIEW D) Pspice
- In MATLAB, ... Command is used to add text label to axis? ~~[B]~~
A) Axes B) Xlabel C) Axis D) Ylabel
- Which software provides automation in electrical power system ~~[E]~~
A) Pspice B) EAPT C) ETAP D) PSCAD
- Which function is NOT Provided by the MATLAB mathematical function library? ~~[D]~~
A) Bessel functions B) Matrix eigen values
C) Fourier transformer D) Line diagram
- Which type of analysis is NOT done by MATLAB Software? ~~[C]~~
A) Numerical computing B) Algebraic solutions
C) Plant planning analysis D) Dynamic system simulation
- Which of the following is used to analyse and visualise the data in MATLAB ? ~~[C]~~
A) Pspice B) Power world simulator C) Simulink D) PCAD
- Which software is open source and is used as an analog electronic simulator? ~~[C]~~
A) C++ B) PROTUES C) Ngspice D) MATLAB

D. Prasad
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9. What is MATLAB ?

[D]

A) Software for mathematical work
C) Audio editing tool

B) New type of Bitcoin
D) Software for material testing

10. Which simulation package specifically designed for power electronics and motor control? [D]

A) AUTOSAR B) Simscape C) OPC Tool box D) PSIM


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