

# Balaji Institute of Technology and Science

Laknepally, Narsampet, Warangal - 506331 (Affiliated to JNTUH, Hyderabad and Approved by the AICTE. New Delhi)

NARSAMPET www.bitswgl.ac.in, email:principal@bitswgl.ac.in :: Ph. 98660 50044, Fax 08718-230521

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING LIST OF SLOW LEARNERS

**Subject Name: High Voltage Engineering** 

2018-19

S.No	H.T.No	Name Of The Student	Marks In Mid-I	Marks In Mid-II	Remarks
1	12C31A0279	BAORABOINA KUMAR	0	0	NOT
2	15C31A0201	BOBBA VENKATA SWAPNA	0	16	IMPROVED
3	15C31A0204	CHALLA RAKESH	7	14	IMPROVED
4	15C31A0205	KOTTURI UPENDRA	0	9	IMPROVED
5	15C31A0206	MUDIGA ANWESH	11	16	IMPROVED
6	15C31A0207	NARELLA PRABHUDEV	8	14	IMPROVED
7	15C31A0211	PUNNAM AKHIL	9	3	IMPROVED
8	15C31A0212	THALLAPALLY SRIHITHA	10	16	IMPROVED
9	15C31A0213	BATHULA SHIVAPRASAD	8	11	IMPROVED
10	15C31A0217	DHARMAPURI MAMATHA	10	11	IMPROVED
11	15C31A0219	KANNAM RAJKISHORE	0	7	IMPROVED
12	16C35A0203	LAKKA AKHIL	9	8	NOT
13	16C35A0206	MOHAMMAD ABDUL WAHAB	11	20	IMPROVED
14	16C35A0208	MOHAMMED YAKUB ALI	9	5	NOT
15	16C35A0213	MOHD PARVEZSAILANY	6	10	IMPROVED
16	16C35A0215	NAGELLI PRASHANTH	8	9	IMPROVED
17	16C35A0216	PAIRALA NAVEEN	9	16	IMPROVED
18	16C35A0217	PALADUGULA KAVYA	9	6	NOT
19	16C35A0218	THALLA RAMANAKANTH	2	А	NOT
20	16C35A0219	THATIKAYALA KEERTHANA	4	12	IMPROVED
21	16C35A0220	VEERAVENA KAVYA	9	13	IMPROVED
22	16C35A0223	THIRUPALLY SHANKAR	8	6	NOT
23	16C35A0224	ALLA RAJU	11	13	IMPROVED
24	16C35A0225	BANALA SUDHEER	10	17	IMPROVED

8.0.8

Signature of the Faculty

HoD

H.O.D.

Dept. of Electrical & Electronics Engineering Balaji Institute of Technology & Science, Laknepally, Narsampet, Warangab

# Balaji Institute of Technology & Science

Laknepally, NARSAMPET, Warangal = 506331

(Affiliated to JNTUH, Hyderaliad and Approved by the AJCTF, New Dellai) www.bitswgl.ac.in, email.principal@bitswgl.ac.in .. Ph. 98660 50044, Fax 08718-230521

#### RECORD OF REMEDIAL CLASSES

Department / Program

: EEE

Section

Academic Year

: 2018-2019

Semester

: Lubyear I sem : Dr. s. MANIKANDAN

Subject Name

: HVE

M. ANWESH

N. Proibhuder

**Faculty Name Total Duration** 

: 1 HOUF

: 4:30 to 5:20 Time Hall Ticket SI. 1 21 21/9 22/9 21/9 25 28/9 28/9 3/10 who 9/10 10/10 Name of the Student Number No. T. SHANKAR 12C31A0279 A. RATU 15 (31 AD20)

15 (31 AO 204 B. SUDALLE 15 (31 A0205 B. Kumpa B. VENKATA Swafna 15 (3) A0206 C. Raicesh 15 (31 AD 207 K. uPendla 15C31 A02U

Sign of the Faculty

15 C31 A0212

15 C31 A02 13

Balaji Institute of Technology & Science Lakriepally (V), Narsampet (M)

Dept. of Electrical & Electronics Engineering Balaji Institute of Technology & Science, Laknepally, Narsampet, Warangal,

## Balaji Institute of Technology & Science

Laknepally, NARSAMPET, Warangal - 506331

(Alfiliated in JNTUH Hyder dead and Approved by the AICTE New Della)

www.bitswgl.ac.in, email.principal@bitswgl.ac.in Ph. 98660 50044, Fax 08718-230521

#### RECORD OF REMEDIAL CLASSES

Department / Program

: 666

Section

Academic Year

: 2018-2019

Semester

ivis year is sen

Subject Name

: HUE .

**Faculty Name** 

Dr.S. MANIKANDA

Time

: 4:30 to 5:30

**Total Duration** 

I HOUR

SI. No.	Hall Ticket Number	Name of the Student	Marks before Make up Class	Marks after Make up Class	Signature of the Student
t.	12C31A0279	T. SHANKAR	5	7	Shower
2.	15C3 (AD 20)	A - RATU	6	子	lefy
3.	15C21 A 0204	B. SUDHEER	न	8	Sulher
u.	1503100205	B. KUMAR	8	7	End
5.	15 C31 A D&D 6	B. YENKATA SWAPNA	6		Venicatasia
6.	15C31A0207	C. RAKESH	5	6	Roverto
7.	15C31 AD 211	K. UPENDRA	4	7	Defet
8.	15 C31 A0212	M. ANWEST	3	7	Drong
9.	15 C3 1 A0213	N. PRABHUDEN	2	5	Kaaplak

Mow)
Sign of the Faculty

Otto Principal

Boloji Institute of Technology & Science Lakriepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S) Dept of Electrical & Electronics Engineering Balaji Institute of Technology & Science, Laknepally, Narsampet, Warangal,

# Balaji Institute of Technology & Science

Laknepally, NARSAMPET, Warangal - 506331

(Affiliated to JNTUH, Hyderabad and Approved by the AICTE, New Delhi)

www.bitswgl.ac.in, email:principal@bitswgl.ac.in :: Ph. 98660 50044, Fax 08718-230521

### **TOPICS COVERED**

S. No	Name of the Topic	Date
t.	Clerker field streenes, Gras Vanum as Imuloto	81/9/01
8.	Liquid Dielectrica	11/9/18
3.	Solids and Composites	12/9/18
ч.	Estimation and Control of clerter stress	14/9/18
ç.	gases of Engeloling media	12/9/18
6.	Collision Prous	18/6/18
7-	Ponization Rawers	21/1/18
8.	Tow send's arlena of breakdown Ingoses.	22/9/18
o.	Theimal break down	24/9/18
10.	Generalism of 11184 Direct Culsent Vollages	24/8/18
11.	Crevelation of grante Vollages	25/3/18
12.	Oscilloscope for influse Vollouse of	25/9/18
1	Current measurements	25/3/18
12.	measurent of De Reststirly	28/1/18
74.	meablement of Dielettic Constant	29/9/18
	lon boiler	1
150	Castral d'ycholge neosulements	3/10/18
16	Testing of leansformery Testing of	3/10/18
	Suga Arristes	1 6
17.	Motreal courses of the over vorlages.	4/10/18
18.	lighting Phenomenon.	9/10/18
101	over vollage due to surreting suger	10/10/18
	3 0	
		,

# Balaji Institute of Technology & Science

Laknepally, NARSAMPET, Warangal (Rural) – 506331

Accredited By NBA (UG - CE, ME, ECE & CSE Programmes) & NAAC

(Affiliated to JNTUH. Hyderabad and Approved by the AICTE, New Delhi)

www.bitswgl.ac.in, email: principal@bitswgl.ac.in :: Ph. 98660 50044, Fax 08718-230521

# CAMPUS RECRUITMENT TRAINING (CRT) PROGRAM MARKS SHEET III B.TECH - I SEM - EEE B

S.No	Roll No.	Student Name / Date	04.09.2019	20.09.2019	27.09.19	04.10.2019
			GRAND TEST-I	TIME/SPEED / DISTANCE	CALENDERS / AGES	AVERAGES
		TOTAL MARKS	35	20	20	20
1	17C31A0265	RONTALA RISHITHA	A	13	A	13 🥎
2	17C31A0266	SAINI JAHNAVI	4	13	A	13
3	17C31A0268	V SHRAVANI	12	08	07	08
4	17C31A0269	SUDDAPELLY SRAVYA	20	12	09	12
5	17C31A0270	TEJAVATH SUDHAKAR	16	10	09	10
6	17C31A0271	T ANKAMMA RAJU	24	12	12	12
7	17C31A0273	THURPATI RAMYA	18	11	00	18
8	17C31A0275	VENGALA DHANUSHA	16	05	09	16
9	17C31A0276	Y BHAGATH NETHA	26	10	06	26
10	17C31A0277	PILLI PAVAN	A	A	A	A
11	18C35A0201	ALUGAM RAJU	11	11	08	11
12	18C35A0202	A PHILLIPS SOLOMON	8	08	07	8
13	18C35A0203	B PRABHATH KUMAR	27	11	10	27
14	18C35A0204	B SHIVA PRADEEP	23	11	10	23
15	18C35A0205	BERUGU GANESH	19	11	05	19
16	18C35A0206	BHUKYA SANTHOSHI	18	08	10	18
17	18C35A0207	BODA RAJENDAR	A	13	13	A
18	18C35A0208	BOORA JAYASRI	15	09	07	15
19	18C35A0209	BURLA SUMATHA	16	09	06	16
20	18C35A0210	CHILUKA ARUN	11	08	03	11
21	18C35A0211	ENUGURTHI SAIRAM	A	08	A	A
22	18C35A0212	GADHASU AKHIL	27	10	06	27
23	18C35A0213	GANNU VINOOSHA	16	08	07	16
24	18C35A0214	GATTU SHRAVANI	08	03	A	08
25	18C35A0215	JATOTH CHANDU	16	13	07	16
26	18C35A0216	KANAKAM AKHIL	23	ipd 13	08	23
27	18C35A0217	KASTHURI PREETHI	21		A	21
28	18C35A0218	KATAKAM DIVYA	24	06	07	24

Principal

23	17C31A0231	IDDAM MANASA	15	07	04	07 .
24	17C31A0232	IPPA NITHIN TEJA	A	A	A	06
25	17C31A0233	JAGILAPU NIKHILA	HILA 15 A		13	08
26	17C31A0234	KADARI PRAVALLIKA	4	05	09	09
27	17C31A0235	KAKKERLA RAMYA	19	16	A	A
28	17C31A0236	0236 K BHEESHMA CHARY		A	08	07
29	17C31A0237	7 KALYANAPU AJAY 20 11		11	04	11
30	17C31A0238	KAMPALLY SAI PRIYA	13	13 07 07		06
31	17C31A0239	KAMUNI BHARGAV	NI BHARGAV 18 A A		A	08
32	17C31A0240	KANDAKATLA KAVYA	12	13	A	09
33	17C31A0241	KEERTHI SWETHA	Married	Married	Married	Married
34	17C31A0243	KOLLIPAKA MANISHA SRI	A	06	0	07
35	17C31A0244	KOMPELLI RAMU	09	06	09	10
36	17C31A0247	MEKALA AKHIL	28	11	09	12
37	17C31A0248	MOHAMMAD REEFATH	05	10	08	08
38	17C31A0250	MOUTAM SWATHI	07	12	07	08
39	17C31A0251	MULKANURI PRIYANKA	16	08	A	07
40	17C31A0253	NANABOINA JHANSI	20	07	A	07
41	17C31A0254	NAREDLA RUCHITHA	13	A	06	14
42	17C31A0256	NERELLA TEJA GOUD	14	10	07	07
43	17C31A0258	ODELA SRIVANI	07	07	06	13
44	17C35A0218	MUNIGALA RAMYA	10	10	A	11

CO-ORDINATOR

Den D

Principal

Boloji Institute of Technology & Science Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S)

N

1-30-0	5	Balaji Institute of Techno			
		Laknepally(V), Narsampet(M Accredited By NAAC & ISO 9001:2			TOWN HOW SE
AREAS	(Affi	liated to JNTUH, Hyderabad and App			- WW 2
	www.bitswg	l.ac.in email: principal@bitswgl.ac.i CRT ATTENDANCE SHEET	in Ph 98660 500 A.Y:2019-2		230521
	TECH SEM-I "A		DATE: 23 07		
S.No	Roll No.	Student Name	Student S	Faadbaal	
5.110	Kon No.	Student Name	Forenoon	Afternoon	Feedback
1	16C31A0255	MOHAMMAD SUFIYAN KHADER	Sukyan	Subigein	GOOD
2	17C31A0202	AJMEERA SRIJA	A. Svija.	A-Svija	Good.
3	17C31A0203	AKA YASHWANTH KUMAR	A.yash	A. yash	Good
4	17C31A0204	B SAI RAMA KRISHNA	AB	(AB) -	
5	17C31A0205	BANDI AKHILA	B.AKhila	B. Akhila	900d
6	17C31A0206	BANGARI SANJANA	B. Sanjana	B. Sanjana	Average
7 .	17C31A0208	BASHABOINA KRISHNAVENI	(AG)	(AB) -	U
8	17C31A0209	BHUKYA KALYAN	Ag	(Ars)	all of the
9	17C31A0210	BODDIREDDY SAI PRAKASH	Court	Quit	Good
10	17C31A0212	BOGA SAI KRISHNA	AG	(AB) ·	-
11	17C31A0213	BONTHALA RAJASHEKHAR	Rayer helias	Rajashier	good.
12	17C31A0214	BURRA POOJITHA	Pooiitha	Poolitha.	900d.
13	17C31A0215	BURRA PREETHI	Pocethi	Procetti	Good
14	17C31A0217	CHILUKAMARI SWAPNA	AB	(AB)	
15	17C31A0218	CHITYALA SUMANAYANA	Scimanayan	Comanayana	good
16	17C31A0219	CHOWDAVARAPU NAVADEEP	AB	a Birodey	good.
17	17C31A0220	CHUNCHU KARTHIK	(AB)	(A)-	
10	17C31A0224	ELAGONDA ROHITH	E. Rohith.	E. Robith	good.
19	17C31A0225	GATTU ADITHYA KRISHNA	GALANO	G Adithy	Good
20	17C31A0227	GONNABATHULA MANOHAR	AB	(AB)	
21	17C31A0229	GUJJULA PRIYA	G. priya	G. Priza	Good.
22	17C31A0230	HANUMANDLA RAVI TEJA	Anoth	And	Good
23	17C31A0231	IDDAM MANASA	I. Manasa	I Managa	9000
24	17C31A0232	IPPA NITHIN TEJA	7. Nithin	I Willia Jeja	Grod
25	17C31A0233	JAGILAPU NIKHILA	J. Nekhila	J. Alekhila	Good.
26	17C31A0234	KADARI PRAVALLIKA	K. Pogoslika	K. popualina	Cacellen
27	17C31A0235	KAKKERLA RAMYA	K. Kamya	k Kampa	9000
28	17C31A0236	K BHEESHMA CHARY	Bestony	Kerston	OGood.
		1 001	A Par		C. Ilan

#### BALAJI INSTITUTE OF TECHNOLOGY AND SCIENCE

Laknepally, Narsampet, Warangal, Telangana - 506331

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING GATE SCORE LIST

T	WEAR T	*****	
S.NO	YEAR	NAME	ALL INDIA RANK
1	2012	M. SUNIL	1398 IIT GOW
2	2012	K.BHARGHAVA	2750 DNTU AYD
3	2012	B. NARMADHA	3163 NIT- NAPP
4	2012	R. GODHA	6563 Vasavi - Hu
5	2012	M. SRAVANTHI	12539 VBT+-Hyl
6	2012	M.NAGARANI	6452 SREC
7	2012	M. GOUTHAM	29420 VCE
8	2013	N. VIKRAM	1544 XIIT-Sur
9	2013	D. EESHWAR	8579 —
10	2013	S. GOUTHAM REDDY	11845 GV1-VIZA
11	2013	J. SHRAVANI	15525 KITS.
12	2014	SRIKANTH	7526 —
13	2014	RAHUL	4298 —
15	2016	P.AKHIL KUMAR	4624 OU - Hu
16	2017	B. VINOD	30402 NIT WRL
17	2018	RESHMA	18706 —
18	2018	S.PREETHI	29374 K±75-WI

1 (adopt have

Principal

Balaji Institute of Technology & Science Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S)



# NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL - 506 004 (T.S.)





# IDENTITY CARD

Name : Banothu Vinod

Reg No: EE18143 Roll No: 182507

Class : M. Tech Bld Grp : B+VE



www.nitw.ac.in

Direct

N.4. Boarbaron

Balaji Institute of Trainclogy & Science
Laknepally (V), Wassampel (M)
Warangal (D.) - 506 331 (1.5)



**GATE 2018** 

(.)

# GATE Online Application Processing System (GOAPS)

Information Brochure
(https://drive.google.com/file/d/0B2kqrqyN1YI**J/Velcurnes**1**Regivnes**)

Documents For Application (http://www.gate.iitg.ac.in/? page\_id=51)

Important Dates (http://www.gate.iitg.ac.in/? page\_id=82)

Eligibility (http://www.gate.iitg.ac.in/? page\_ld=49)

FAQs (http://www.gate.iitg.ac.in/? page\_ld=71)

Important Notice (http://www.gate.iitg.ac.in/)

Name					
RESHMA					
Registration Numbe	r				
EE18S67163132					
Gender					
Female				Letas	
Examination Paper					
Electrical Engineer	ring (EE)				
Marks out of 100*	27.33			All India Rank in this paper	18706
Qualifying Marks**	29.1	26.1	19.4	GATE Score	331
	General	OBC (NCL)	SC/ST/PwD		
	านไประธรเดก	papers (C	E and ME		
* Normalized marks for n		d if the mi	irks secured a	re greater than or equal to the qualifyin	
** A candidate is conside mentioned for the calego			alegory Certific	rate if applicable is produced along wi	in this
			alegory Centric	ere, if applicable, is produced along wi	iu tue

- The official GATE 2018 Score Card can be downloaded from the GOAPS site between March 20, 2018 and May 31, 2018 by the qualified candidates only.
- For the papers CE and ME, qualifying marks and score are based on "Normalized Marks".

View Response (https://cdn4.digialm.com///per/g01/pub/585/touchstone/AssessmentQPHTMLMode1//GATE1767/G/

Principal

Bulgi Institute of Technology & Science Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S)



# Balaji Institute of Technology & Science

Laknepally, NARSAMPET, Warangal - 506331 (Affiliated to JNTUH, Hyderabad and Approved by the AICTE, New Delhi) www.bitswgl.ac.in email:principal@bitswgl.ac.in :: Ph. 98660 50044, Fax 08718-230521

#### DEPARTMENT OF CIVIL ENGINEERING

#### ADVANCED FOUNDATION ENGINEERING

FACULTY NAME: Mr.T.Vijay Kumar

IV-I

A.Y.2018-19

#### Course contents

- 1. Bearing capacity of Footing subjected to Eccentric and inclined loading
- 2. Meyerthoff's, Hansen's vasic theories- Foundations on layered soils.
- 3. Elastic settlement of Footings embedded in sands and clays of infinite thickness –
- 4. Footings on soils of Finite thickness- Schmertamaunn's method, Janbu method.
- 5. Pile foundations piles groups settlement of pile groups resting in sands and clays –
- 6. Negative skin friction under reamed piles.
- 7. Laterally loaded piles ultimate capacity of laterally loaded pile Brom's method Reese and Matlock approach
- **8.** Lateral Earth pressure- Rankine- Coloumb's and graphical methods Culmans method stability of cantilever and counterfort retaining walls.
- 9. Cantilever and anchored sheet piles, Earth pressure diagram Determination of Depth of embedment in sand and clays braced cuts- Earth pressure diagrams Forces in struts..
- 10. Foundations in Expansive soils problems in Expansive soils –
- 11. Mechanism of swelling –swell pressure and swelling potential –
- 12. Heave foundation practices, Sand cushion –
- 13. CNS technique- under-reamed pile Foundations Granular pile anchor technique, stahilization of expansive soils.

Principal
Boloji Institute of Technology & Science
Lakriepally (V), Narsampet (M)

Warangal (Dt) - 506 331 (T.5)



## Balaji Institute of Technology & Science

Laknepally, NARSAMPET, Warangal - 506331

#### Accredited By NAAC & ISO 9001:2015 Certified Institution

(Affiliated to JNTUH, Hyderabad and Approved by the AICTE, New Delhi) MARSAMPET www.bitswgl.ac.in, email:principal@bitswgl.ac.in :: Ph. 98660 50044, Fax 08718-230521

#### DEPARTMENT OF CIVIL ENGINEERING

Remedial Classes Attendance

Faculty Name: T. Viay Kyong

Subject Name: Advanced fource

B.Tech IV-I

S.No	HT.NO	Student Name	27/08	5/08	12/08	19/08	3468	19/09	19/09	26	17/10
1	14C31A0120	MD Yahiya Khan	P	P	P	P	P	P	P	P	F
2	14UK1A0128	Rachakatla Saketh	P	P	P	P	P	P	P	P	P
3	15C31A0114	Gaddhula Ravi Kumar	P	P	P	P	P	P	P	P	2
4	15C31A0125	Meduri Sai Kiran	P	P	P	P	P	P	P	P	P
5	15C31A0127	Mittapelli Naveen	P	P	P	P	P	P	P	P	P
6	15C31A0130	Mohammad Ageel	P	P	P	A	P	P	P	P	P
7	15C31A0131	Mohammad Ashraf	P	P	P	P	P	P	P	P	P
8	15C31A0134	MD Mashooq Ali	P	P	P	P	P	P	P	P	P
9	15C31A0142	Sambaraju Ramesh	P	P	P	P	P	P	P	P	P
10	15C31A0145	Thallapelly Ajay	P	P	P	P	P	P	P	P	P
11	165T5A0109	Odanla Mahesh	P	P	P	P	P	P	P	P	P
12	16C35A0113	Gongalla Dilip	P	P	P	P	P	P	P	P	P
13	16C35A0121	Thigala Swamy	P	P	P	P	P	P	P	P	P
14	16C35A0122	Valaboju Bharath	P	P	P	P	P	P	P	P	P

Dept. of Civil Engineering Balaji institute of Technology & Science Laknepally, Narsampet, Warangal (Rural) - 506 331

Principal

Balaii Institute of Technology & Science Lakriepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.5)

#### WEAK AND BRIGHT STUDENTS IDENTIFICATION

Weak and bright students are identified by the teachers through classroom interactions, practical viva, group discussions, assignments, quizzes, sessional exams etc. Moreover, each faculty (mentor) is assigned the responsibility of 15-20 students. The mentor identifies the advanced learners and slow learners of his/her group.

#### Weak student support strategy:

Teachers attempt to enhance the performance of weak student as follows;

- ❖ Most of the students admitted are from Telugu medium and from rural area, and therefore, soft skill classes are conducted for improving English communication and personality development.
- Students are encouraged to deliver presentations in the class which help them to develop ability to gather information, make decisions and interact with others. Soft skills classes empower students with confidence, boldness, expressiveness etc.
- Regular counseling is provided by mentor teacher. Mentor discuss personal and professional issues of the students and provide moral support.
- Also, mentor provide valuable suggestions to improve the performance of students in the examinations.
- Doubt clearing sessions are conducted by the teachers during tutorial classes.
- Performance in internal tests have been constantly monitored and corrective counseling is provided by the subject teachers.
- Extra classes (remedial classes) are arranged for backlog subjects.
- Formation of study groups with one or two bright students are kept as group mentor
- Encouraging them for regular attendance.

#### Bright student support strategy:

Faculty members make efforts to boost up the performance of bright students by;

- Encouraging them to score good percentile in their final examination for that teachers provide assignments.
- Encouraging them to participate in Technical Events in different institutes.
- Encouraging them to participate in state and national levels quiz and debate competitions. Many students have participated in such competitions.

(7.5) TEE 000 - (70) ist

Principal
Balail Institute of Technology & Science



### **Balaji Institute of Technology & Science**

Laknepally, NARSAMPET, Warangal – 506331

Accredited By NAAC & ISO 9001:2015 Certified Institution
(Affiliated to JNTUH, Hyderabad and Approved by the AICTE, New Dethi)

www.bitswgl.ac.in, email:principal@bitswgl.ac.in :: Ph. 98660 50044, Fax 08718-230521

#### DEPARTMENT OF CIVIL ENGINEERING

A.Y.2018-19

	Unit Test-I Weak Students								
S.No	Roll No	Student Name	E&C	R&GIS	TE-II	WRE-II	IWWT	AFE	
1	14C31A0120	MD Yahiya Khan	1	1	3	2	5	5	
2	14UK1A0128	Rachakatla Saketh	2	3	3	3	3	3	
3	15C31A0114	Gaddhula Ravi Kumar	1	3	3	2 ·	3	2	
4	15C31A0125	Meduri Sai Kiran	3	3	2	2	3	3	
5	15C31A0127	Mittapelli Naveen	2	1	1	2	3	2	
6	15C31A0130	Mohammad Ageel	3	2	2	2	3	4	
7	15C31A0131	Mohammad Ashraf	3	3	3	3	5	5	
8	15C31A0134	MD Mashooq Ali	1	2	2	2	5	5	
9	15C31A0142	Sambaraju Ramesh	1	A	3	3	A	4	
10	15C31A0145	Thallapelly Ajay	1	1	3	1	3	5	
11	165T5A0109	Odanla Mahesh	2	3	2	3	3	4	
12	16C35A0113	Gongalla Dilip	1	2	1	3	2	3	
13	16C35A0121	Thigala Swamy	2	2	3	3	3	2	
14	16C35A0122	Valaboju Bharath	1	1	2	1	3	4	

		Unit Test-I Bright	Students				IV -I	
S.No	Roll No	Student Name	E&C	R&GIS	TE-II	WRE-II	IWWT	AFE
1	15C31A0104	Annala Mukesh	7	6	7	9	A	A
2	15C31A0106	Badha Srikanth	10	8	8	9	9	10
3	15C31A0117	Guguloth Pushpa	9	5	9	10	10	9
4	15C31A0119	Kankala Elay	8	3	7	7	8	8
5	15C31A0123	Madipeddi Sandeep	9	3	8	9	10	9
6	15C31A0129	Mahammad Amer	8	9	8	9	7	8
7	15C31A0135	15C31A0135 MD Riyaz Pasha		7	7	9	9	9
8	15C31A0143	Sana Roohi	7	7	9	10	10	10
9	15C31A0147	Y Ashique Ali	8	8	9	7	10	9
10	16C35A0123	Vengala Sravanthi	10	8	8	9	10	10
11	16C35A0124	Vijayagiri Mounika	10	8	8	7	10	10
12	16C35A0125	Yebare Harika	10	9	9	10	10	10

Head of the Opartment

Dept. of Civil Engineering
Roloji Institute of Technology & Science
Laknepally, Narsampet,

Principal

Warangal (Rural) - 506 331



#### Balaji institute of Technology & Science

Accredited By NAAC & ISO 9001:2015 Certified Institution (Ambied in Pith, lighenhod and Sproved by the ACT & New Debut www.bitswgl.sc.in, email:principal@bitswgl.sc.in; Ph. 98660 20044, Fax 08718-230521

#### CLASS TIME TABLE

BITS/8.5.1/FT13

Class: II B.Tech	(Section-A)	Academic Year	2018-19 (I Semest	er) Clas	s Roor	m: 202 w.e.f:	09-07-2018	
	1	2	3	4		5	6	7
Day	9.30 - 10.20	10.20 - 11.10	11.20 - 12.10	12.10 - 01.00	] ૣ	01,40 - 02,30	02.30 - 03.20	03.20 - 04.10
MONDAY	OOPS	DSC++	DLD	M-IV	01.40	MFCS	EMEDIAL	
TUESDAY	MFCS	M-IV	DLD	OOPS(T)	- 01.00	<>		
WEDNESDAY	MFCS	<	DS C++ LAB	>	REAK	DSC++ DLD OOPS		
THURSDAY	M-IV	DSC++	OOPS	MFCS	HB	<		
FRIDAY	OOPS	DLD	DSC++	MFCS	LUNC	EST LIBR		LIBRARY
SATURDAY	M-IV	DLD	DSC++(T)	M-IV	]	< DS C++ LAB/E-CLASSES>		

#### SUBJECTS:

DS through C++: Data Structures through C++ - Mrs. B. Sridevi

OOPS: Object Oriented Programming through Java -Mr.B.Ranjith

MFCS: Mathematical Foundations of Computer Science - Dr.K.Srinivas

DLD: Digital Logic Design-Ms.Syeda Asiya

EST: Enviromental Science & Technology - Mrs. Pavana Kumari

M-IV: Mathematics-IV -Ms. V. Swathi

Association: Mr.N.Devender/Mr.A.Rajashekar

Dept. Coordinator

LABS:

DS through C++ Lab/E-CLASSES:Mrs.B.Sridevi/Mr.P.Nagaraju/Mr.D.Ranjith

OOPS: Object Oriented Programming through Java Lab: Mr.B.Ranjith/Ms.J.Haritha/Mrs.S.Sravani

IT Workshop Lab: Mr.B.Vecru/Mr.J.chaitanya

Principal
Principal
Science

Boloji Institute of Technology & Science Lakriepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S) Head, Dept. of CSE : me:
Computer Science & Engineering

sala



#### Estd.: 2001 Balaji Institute of Technology & Science

Laknepally, NARSAMPET, Warangal - 506331

#### Accredited By NAAC & ISO 9001:2015 Certified Institution

(Affiliated to JNTTIII, Hyderabad and Approved by the AIC CE, New Delhi)

www.bitswgl.ac.in, email:principal@bitswgl.ac.in :: Ph. 98660 50044, Fax 08718-230521

Record of Special Classes for Slow Learners

Department/Program: CSF

Academic Year: 18-19

Subject Name:

Class & Sec: And CSF(A)
Semester: 2-1
Faculty name: Manasq

S.No	H.T.NO	Name of Student	AŢŢENDANCE																		
2.140				25/2	11/3	11/3	1813	18/3	25	27/	14	184	1								
	1631 horas	R. Chairinys	P	A	A	P	D	A	P	Δ	10	A					Ľ.				
2	HOD BASIK	D CLONISTADI	P	8	A	P	A	A	P	P	0	A						Γ.			
, 3	1703HO5X	M. ASPITIA	A	P	P	Ó	P	P	8	8	P	10									
4	76VA033	G. BAROHA	Do	8	10	A	P	P	A	P	P	P									
5	12/21/12/28	D. ASPITITA  G. BAROHA  T. VILLOU Vandhan  J. Spijonin	Y	B	D	A	P	P	10	A	B	V	T		<u> </u>		L				
6	542	to Chronth	P	P	17	P	P	P	P	P	8	P	T					$oxed{oxed}$	1		
7	566	L. Sorden Ran	D	1	A	P	1	a	1	8	8	P	T	[	[		Ι		Ĭ		
, .			0																		
										<u> </u>		T -									
							1		1					<del>                                     </del>							
								<u> </u>	$\vdash$						<del> </del>						
									-			1		<del> </del>	_		_	<del> </del>			
<del></del> -												-	<del> </del> -		_		_	├──			
<del></del> -						_									<del>                                     </del>	-	_	<del>                                     </del>			
<del></del>									<del>  -</del> -									├-			
										-			-					<del> </del>			
									$\vdash$			$\vdash$						├			
<del>                                     </del>						-			<b>-</b>			<u> </u>		<del> </del>				<u> </u>		$\overline{}$	
												<u> </u>		-				ļ <del>.</del>	-		
			-															<del> </del>	-		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<b>}</b>		!						L								- <del>-</del>				

facultyaign

Principal

Salaji Institute of Technology & Science Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (7.5)

rread of the Depar me it Computer Science & Engineering valaji Institute of Technology & Scient Narsampet (M). Waranpal-50/

S.NO	DATE	TOPIC COVERED
Þ.	25/02/19	Assembly lenguise programing with sold
2.	11/03/19	Stack structure of 8086 (897)
3.	18/03/19	Entrept cycle of 8086
ų.	25/03/19	Addition & Lubstraction (Class room disc
5.	104/19	Diversion Algorithms.
6.	8/4/19	Enpet output Enterface.
	-	•
		- · · · · · · · · · · · · · · · · · · ·

Sign of Faculty

Un Boulousau



## **BALAJI INSTITUTE OF TECHNOLOGY & SCIENCE**

Affiliated to JNTU Hyderabad, Approved by AJCTE New Delhi Accredited by NBA (UG-CE,ME,ECE & CSE), NAAC & Certified by ISO 9001-2015 Laknepally(V), Narsampet(M), Warangai-506331.

#### Department of Mechanical Engineering

**Gate Class Attendance:** 

Topic: Head Fronsfer

S.No	Roll Number	Name of the Student	2/09/19	3/9/19	4/09/19	6/01/19
1	16C31A0301	ADDURI ANIL	P	P	P	P
2	16C31A0305	ARSHAD ALI	P	A	P	P
3	16C31A0307	BACHU KIREETI	P	P	A	P
4	16C31A0310	BATHINI KRISHNA YADHAV	p	P	P	P
5	16C31A0324	DASYAM SAIPRAKASH	P	P	P	A
6	16C31A0332	JANNU ARUN	P	A	P	P
7	16C31A0340	KAVATI MADHUKAR	P	P	A	P
8	16C31A0346	LADE VAMAN	P	P	A	A
9	16C31A0354	MOHAMMAD AFREEN	P	A	P	P
10	16C31A0359	MOHAMMED AFROZ	P	A	A	P
11	16C31A0360	MOHAMMED IMRAN AHMED	P	P	P	P
12	16C31A0365	MUNJA THARUNKUMAR	P	P	P	P
13	16C31A0377	PITTALA VINAY KUMAR	A	P	P	P
14	17C35A0301	AVUNOORI PRAVEEN	À	P	P	P
15	17C35A0304	BOLLAM YASHWANTH RAJ	A	P	P	1
16	17C35A0306	DUBALA NIKHIL	P	P	P	P
17	17C35A0307	EDUNOORI NAVEEN	P	P	P	A
18	17C35A0309	JANGILI SATHISH	P	A	A	A
19	17C35A0311	KOPPULA RAJU	P	P	P	P
20	17C35A0312	KOTHULA SAMATHA	P	P	P	P
21	17C35A0313	MAMINDALA STELLA	P	A	A	A
22	17C35A0317	MOHMMED SHAHANAAZ	P	A	P	P
23	17C35A0318	MOOLA MANIKANTA	A	P	P	P
24	17C35A0323	PODISHETTI SPANDHANA	P	P	P	P
25	17C35A0325	THOTA UDAYABHANU	A	P	P	P
26	17C35A0326	VANGA SANDHYA RANI	P	P	P	P
27	17C35A0327	VOLLALA RAVI TEJA	P	P	P	P

Coordinator

U. Comallagor.

Head of the Department Head of the Department

Principal Dept. of Mechanical Engineering

#### BALAJI INSTITUTE OF TECHNOLOGY & SCIENCE

Laknepally (V), Narsampet, Warangal-506331

## HEAT TRANSFER(ME603PC)

#### LECTURER SCHEDULE

**Branch: MECHANICAL** 

GATE CLASS

Faculty Name: S.SUNIL

Academic Year: 2018-19

NO.OF LECTURES	TOPIC TO BE COVERED	REMARKS
1	Introduction to the thermodynamics and thermal engineering	A zone
2	Introduction to the heat transfer	( 4) A
3	Introduction to the modes of heat transfer	1811
4	Mechanism of heat transfer	187
5	Basic laws of heat transfer	87
6	Application of heat transfer	187
7	Conduction Heat Transfer: Fourier rate equation	
8	problems	`
9	General heat conduction equation in Cartesian, Cylindrical and Spherical coordinates	
10	steady, unsteady, and periodic heat transfer	
11	Initial and boundary conditions	
12	One Dimensional Steady State Conduction Heat Transfer: Homogeneous slabs	
13	problems	
14	hollow cylinders, and spheres	
15	Composite systems	
16	overall heat transfer coefficient – Electrical analogy	
17	Critical radius of insulation	
18	problems	
19	Slip test-1	
20	Unit-2 One Dimensional Steady State Conduction Heat Transfer	
21	Variable Thermal conductivity – systems with heat sources	
22	One Dimensional Steady State Heat generation	
23	-Extended surface (fins) Heat Transfer	
24	Long Fin, Fin with insulated tip	
25	Short Fin	
26	problems .	
27	Application to error measurement of Temperature	INC