



## LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING: (AUTONOMOUS)

L.B.Reddy Nagar, Mylavaram-521 230, Krishna Dist., A.P. INDIA

Affiliated to JNTU Kakinada & Approved by AICTE, New Delhi

NAAC Accredited with "A" grade, Accredited by NBA,

New Delhi & Certified by ISO 9001:2008, <http://www.lbrce.ac.in>

### DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

#### IV Year :-VII Sem

#### INTERNSHIP

S.NO	H.T.NO	STUDENT NAME	TITLE
1.	<b>12761A1001</b>	ATTA SRINIVASA RAO	Steam leak detection system in Thermal power plant
2.	<b>12761A1002</b>	B.BHAVANA	Study of Instrumentation unit in HPCL
3.	<b>12761A1003</b>	BOBBA SUPRAJA	Electro optics technology for developing night vision
4.	<b>12761A1004</b>	C. SAI SRI SUPRAJA	Cold air temperature control in TPP in VSP
5.	<b>12761A1005</b>	CHERUKURI REVATHI	Air combustion control in TPP in VSP
6.	<b>12761A1006</b>	CH.L M SHANMUKHA SAI	Processs of Bioler control systems.
7.	<b>12761A1007</b>	DASARI SWAPNA	Furnace pressure control in TPP in VSP
8.	<b>12761A1008</b>	DUPATI ANUSHA	Steel melting procedure in VSP
9.	<b>12761A1009</b>	GADE SAIMANIKANTA	4 Torch & 20 Torch PPM
10.	<b>12761A1010</b>	GOLLA INDRAJ	Power generation in thermal power plant in VSP
11.	<b>12761A1011</b>	GONTLA SIVA SAI RAJESH	Distributed control system
12.	<b>12761A1014</b>	JULURU KAVYA MOUNIKA	Applications of PLC for implementing logics for steam turbines
13.	<b>12761A1015</b>	K.T.SANTHOSH KUMAR	HP-LP ,Bypass system in Thermal power plant
14.	<b>12761A1016</b>	KANCHERLA KIRTHI SREE	MSS with portable type-D
15.	<b>12761A1017</b>	K.PRASANNA RAJU	3-Element boiler drum level control in CF TPP
16.	<b>12761A1018</b>	K. AKSHAY KUMAR	Temperature control vacuum Braging furnace using PLC
17.	<b>12761A1019</b>	K. BHARATH KUMAR	Study of Furnace in WRM in VSP
18.	<b>12761A1020</b>	K. MAHESH BABU	Study of Instrumentation in TPP-VSP
19.	<b>12761A1021</b>	LALA LAKSHMI PUJITHA	Study of ratio control in VSP
20.	<b>12761A1022</b>	MANDOORI VENKATA GOPI	Controlling of Instrumentation Boiler using PLC
21.	<b>12761A1023</b>	MOTRU PRUDHVI CHAND	Automatic temperature control using ON/OFF controller
22.	<b>12761A1024</b>	MUTYALA VENKATESH	Temperature setup for impedance analyzer
23.	<b>12761A1025</b>	NAMANA KRISHNA VAMSI	Calibration of Sensors in Vital Washing system in Pharma company
24.	<b>12761A1026</b>	N. SUSHMITHA	Blast furnace control in VSP
25.	<b>12761A1027</b>	NAREDLA TEJA	Combustion control in power plant in VSP
26.	<b>12761A1028</b>	P. LAKSHMI NARAYANA	Temperature control vacuum Brazing furnace using PLC
27.	<b>12761A1029</b>	PONUGOTI RAJITHA	Coal mill in TPP
28.	<b>12761A1030</b>	P.VENKATESWARA RAO	Thermal power plant familiarization
29.	<b>12761A1031</b>	PUSULURI ASWINI	MSS trans receiver terminal with ATU
30.	<b>12761A1032</b>	PYDIPATI JAYADEV	Automatic temperature control using ON/OFF control
31.	<b>12761A1033</b>	RAYALLA SRILAKSHMI	Dearator level controller in TPP in VSP
32.	<b>12761A1034</b>	SANGU DHANUNJAYA	CNC machines in Industrial



## LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING: (AUTONOMOUS)

L.B.Reddy Nagar, Mylavaram-521 230, Krishna Dist., A.P. INDIA

Affiliated to JNTU Kakinada & Approved by AICTE, New Delhi

NAAC Accredited with "A" grade, Accredited by NBA,

New Delhi & Certified by ISO 9001:2008, <http://www.lbrce.ac.in>

### DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

#### IV Year :-VII Sem

#### INTERNSHIP

33.	<b>12761A1035</b>	S.AMRUTHA LAKSHMI	Boiler drum level control in VSP
34.	<b>12761A1036</b>	SHAIK ABDUL RAHEEM	Instrumentation & control in modern process industries
35.	<b>12761A1037</b>	SHAIK GHOUSARJAHA	Hot air flow control in TPP in VSP
36.	<b>12761A1038</b>	SHAIK SABIR HUSSAIN	CNC machines in Industries
37.	<b>12761A1039</b>	SHEIK RIZWAN	Control of boiler operation using PLC & DCS
38.	<b>12761A1040</b>	S. SITA PAVANI	Steam coil sir preheated temperature control in TPP in VSP
39.	<b>12761A1041</b>	S. V N L.SUMAPRIYA	Applications of PLC for implementing logics for generator
40.	<b>12761A1042</b>	S. ROOPA PRASANTHI	Steam temperature control in TPP in VSP
41.	<b>12761A1044</b>	T. SAMBI REDDY	Instrumentation & control in modern process industries
42.	<b>12761A1045</b>	TUMMALA DORA BABU	Temperature control vacuum Brazing furnace using PLC
43.	<b>12761A1046</b>	V MOWNIKA	DCS of captive TPP in VSP
44.	<b>12761A1047</b>	VAJENDLA SAI	Boiler instrumentation control by PLC
45.	<b>12761A1048</b>	V. VENKATA PRAVEEN	Over view of 500MW power
46.	<b>12761A1049</b>	V. ARAVIND SWAMY	Temperature setup for impedance analyzer using arduino & Labview
47.	<b>12761A1050</b>	YADA KISHORE	Over view of 500MW power
48.	<b>12761A1051</b>	YENUGULA GOPI REDDY	Automatic temperature control using ON/OFF control
49.	<b>12761A1052</b>	YERRA SRINIVASA RAO	CNC machine –Tube cutting & EDGE shaping
50.	<b>13765A1001</b>	G. MOHAN KAMAR	Study of Instrumentation & Control in Coromendal fertilizers
51.	<b>13765A1002</b>	KONURU SANCEEP	Study of Temperature control in SMS-VSP
52.	<b>13765A1003</b>	MAJJI JANAKI	Air flow control
53.	<b>13765A1004</b>	MARISSETTY SRIRAM	Calibration of Instruments in Boiler unit in VSP
54.	<b>13765A1005</b>	MEDISETTI SOMAYYA	Study of CNC machines
55.	<b>13765A1006</b>	MIRIYALA GOPI	Study of PLC based furnace in WRM in VSP
56.	<b>13765A1007</b>	NAKKA NAVEEN	Study of PLC based furnace in WRM in VSP
57.	<b>13765A1008</b>	REDDI SIVA KUMAR	Study of furnace temperature control in WRM in VSP
58.	<b>13765A1009</b>	S LAKSHMI KUMAR .M	Instrumentation & control in modern process industries
59.	<b>11761A1014</b>	KARRI SUDEEP	Controlling of Steam flow
60.	<b>11761A1022</b>	MADENEENI SAI KRISHNA	Role of instrumentation in VTSP
61.	<b>11761A1023</b>	MATTA NAGARJUNA	Study of Turbines in TPP in VSP