DEPARTMENT OF ECE

Department Report

for 2020-21 - I Semester



GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY

(UGC Autonomous)

Dr. S Udayakumar

Principal

Prof. B. Harikumar

Dean E&CE

Dr. S. Suryanarayana

HoD - ECE





ACCREDITED BY NAAC WITH 'A' GRADE AND ACCREDITED BYGRADE NBA

CONTENTS

1.	Course wise allotment of load	2
2.	Course coordinators	9
3.	Time Tables	11
4.	Academic Calendars	26
5.	Additional duties allotment	27
6.	Professional Bodies Activities	42
7.	FDPs organized	50
8.	Guest Lectures/invited talks organized	57
9.	Faculty Achievements	58
10.	Students' Achievements - Recognitions	58
11.	Orientation Programs	59
12.	Academic Toppers of 2019-20 - II semester	60
13.	Research activities	61
14.	FDPs/Workshops/Webinars Attended	63
15.	Activities under Centers of Excellence	67
16.	Students' Participation in Events	70
17.	NSS Activities	100
18.	Mini/Major project details	101
19.	Internships	115
20.	Mid Examination Marks	135
21.	TLP Feedback	172
22.	Consolidated Course End Survey Analysis	180
23.	Consolidated CRC Feedback	183
24.	Result Analysis	186
25.	Budget and infrastructure requirements	201
26.	Student Development Programs	207
27.	Student Mentoring and its Impact	208
28.	MODROBS Project	214
29.	AICTE Sponsored STTP	216
30.	Faculty Interaction with outside world	218
31.		210
	Meetings held	219

1. Course wise allotment of load - Academic Year 2020-21 - I Sem

	II YEAR I SEMESTER (AR18)						
S.No	S.No Course Faculty allotted						
	Section	A	В	С	D	Е	
1	Signals & Systems	Dr.C. Venkata Narasimhulu / K. Victor	Dr.P.Srihari/ L.Kavya	S. Jyothirmaye	R. Odaiah	D.V. Ramireddy	
2	Digital Design	B. Sreelatha	Prof.K. Somasekar Rao/M.Umarani	Prof.K. Somasekar	M.Umarani	B. Sreelatha	
3	Circuit Theory	M.Sowjanya	Prof.Bhujanga Rao	Prof.Bhujanga Rao/ M.Chathar sing	P. Sudhakar	Prof.O.V.P.R.Siv akumar/B.Mama tha	
4	Electronic Circuit Analysis and Design	Dr.S.Suryanarayan a /VS.Padmapriya	U. Appalaraju	U. Appalaraju	J. Mrudula	J. Mrudula	
5	Complex Varaiables	Dr.G. Mahesh	Dr. Nuslin	Dr. Nuslin	A. Ramesh	A. Ramesh	
6	Environmental Science	Ms. Swaroopa	Ms. Swaroopa	Ms. Swaroopa	Ms. Swaroopa	Ms. Swaroopa	
7	Signals & Systems Lab	Dr.C.V. Narasimhulu, K. Victor	Dr.P. Srihari L.Kavya,	S. Jyothirmaye R, V, N, R Suneel krishna	R. Odaiah, A. Shankar, L.Kavya	D.V. Ramireddy, B. Ramu	
8	Digital Design Lab	B. Sreelatha, M. Anand	G. Srilakshmi, P, Chandra Prakash reddy	M.SowjanyaCh. Sandeep	M.Umarani, V.S. Padmapriya,	B. Srilatha, M. Sowjanya, M. Krishnacaithanya	
9	Electronic Circuit Analysis and Design Lab	Y. Sivaramakrishna, P. Chandra Prakash reddy, V.S. Padmapriya	U. Appalaraju, Y. Sivaramakrishna S. Jyothermayee	M.Krishnachaitanya, U. Appalaraju, Y. Sivaramakrishna	J. Mrudula , M. Krishnachaitanaya, V.S. Padmapriya	Dr.S. Saritha, A. Subramanyam	
10	Class Teachers	M.Sowjanya	U. Appalaraju	S. Jyothirmaye	R, Odaiah	J. Mrudula	

S. No	Course	Faculty allotted				
	Section	A	В	С	D	Е
1	Operating Systems	KDurga alyani	KDurga Kalyani	G Swapna	G Swapna	S Radha
2	Microprocessors and Microcontrollers	Ch. Sandeep	G. Sreelakshmi	B. Mamatha	Dr.P.Vijayabha skar/B.Sunetha	Dr.P. Vijayabhaska r
3	Antennas and Wave Propagation	R.V.N.R. Suneelkrishna	A. Sowjanya	Dr.B.LeelaPrakash /R.V. N.Suneelkrishna	P. Nareshkumar	P. Naresh kumar
4	Control Systems Engineering	A. Shankar	M.Krishna	M.Krishna	C.H. Suresh kumar	Y. Sivaramakris hna
5	Computer Organization	M.Laxmi	Dr.S. Vallisree	M.Laxmi	-	-
6	Professional Ethics	Ms.ShainazBegum	Ms.ShainazBegum	Ms. Shainaz Begum	K. Lavanya	K. Lavanya
7	ElectronicMeasurementsand Instrumentation				A. Subramanyam	A. Subramanya m
8	Scripting Language			Ms. Swapna		
9	Artificial intelligence	Mrs.A.Mounika	Mr.S.Santhosh kumar	D.R.K. Mohanthy	Dr.C.H.Rameshbabu	Mrs.A. Mounika
10	Advanced English communication Skills Lab	Ms.MercyKavitha	Umadevi	LathaSuhasini	Vanaja Rani	Vanaja Rani
10 11	Microprocessorsand Microcontrollers Lab	Ch. Sandeep, S. Yagnasree B. Mamatha	G. Srilaxmi, P. Chandra Prakash reddy	B.Mamatha, Dr.P. Spandana	M.Anand, M. Umarani	M.Laxmi, Dr. Vallisree
12	Digital Communications Lab	Prof.O.V.P.Sivak umar, B. Sunitha	Dr.B.L. Prakash S. Krishnapriya	Dr. SatyaSrinivas, Ch. Sureshkumar	P. Sudhakar M.Krishnachaitanya	P.Nareshkumar V, Sirisha
	Class Teachers	R.V.N.R.Suneelk rishna	M.Krishna	M. Laxmi	P. Nareshkumar	Y. Siva Rama Krishna

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY, CHEERYAL DEPARTMENT OF ECE

	IV YEAR I SEMESTER (AR16)							
S. No	Course	Faculty allotted						
	Section	A	В	С	D	Е		
1	Microwave Engineering	Dr.R.S.Raju/ M.Deepa*	Prof.B. Hari Kumar/B.Ramu*	S. Krishna Priya	S. Krishna Priya	B. Ramu		
2	Cellular and Mobile Communications	L Kavya	Dr. V. Satya Srinivas	M.Krishna Chaitanya	M.Krishna Chaitanya	K. Victor		
	Satellite Communications (PE-III)	V.Sirisha	V.Sirisha	Dr. V. Satya Srinivas	Dr. V. Satya Srinivas			
4	Digital Image Processing (PE-III)			Dr. S. Saritha	Dr. S. Saritha	Dr. P. Spandana		
5	Embedded Systems (SC-II)	M.Anand	P. Chandra Prakash Reddy	M.Anand	S. Yagnasree	Ch. Sandeep		
6	OE-II Supply Chain Management		S. Ravi		S. Ravi			
7	OE-II Building Technology	V.Goutham	D.Kishore Babu	D.Varun Kumar	D.Kishore Babu	V.Navodaya		
8	Banking and Insurance OE- III	V.Sai Kishore	V.Sai Kishore	V.Sai Kishore	K. Lavanya	K. Lavanya		
9	OE-III(Database systems)					Ch. Sneha		
10	MWE Lab	Dr. R.S. Raju, B. Ramu	P. Naresh Kumar, Ch.Sureshkumar	S. Krishna Priya, A.Sowjanya	Dr. B.L. Prakash, RVNR. Suneel Krishna, A. Sowjanya	B.Ramu, S. Krishna Priya		
11	ES Lab	M.Anand M.Laxmi	P. Chandra Prakash Reddy, S. Yagnasree	Dr.P. Spandana M.Anand	S. Yagnasree Dr.S. Saritha	Ch. Sandeep P. Chandra Prakash reddy		
	Class Teachers	L Kavya	P. ChandraPrakash Reddy	Dr. S. Saritha	S. Yagnasree	Dr. P. pandana		

INDIVIDUAL WORK LOAD FOR I SEMESTER OF AY 2020-21

Sl. No	Name of the Staff Member	Theory-1	Theory-2	Lab-1	Lab-2	Lab-3	Lab-4
1	B.Hari Kumar / B.Ramu*	Microwave Engineering					
2	Dr. R. Suryanarayana Raju / M.Deepa*	Microwave Engineering		Microwave Engineering & Digital communications LAB			
3	K. Somasekhara Rao / M.Uma rani*	Digital Design	Digital Design				
4	Dr. C.Venkata Narasimhulu / K.Victor*	Signals & Systems		Signals & Systems Lab			
5	Dr. S. Suryanarayana / VS.Padma priya*	Electronic Circuit Analysis and Design					
6	Dr.P.Vijaya Bhaskar / B.Suneetha*	Microprocessors and Microcontrollers	Microprocessors and Microcontrollers				
7	O.V.P.R Siva Kumar / B.Mamatha*	Circuit Theory		Digital Communications Lab			
8	Dr.B.L.Prakash / RVNR Suneel krishna*	Antennas and Wave Propagation		Microwave Engineering & Digital communications LAB			
9	S.Bhujanga Rao / CH.Suresh kumar*	Circuit Theory	Circuit Theory				
10	Dr.P.Srihari / L.Kavya*	Signals & Systems		Signals & Systems Lab	Signals & Systems Lab		
11	Dr. V. Satya Srinivas	Cellular and Mobile Communications		Digital Communications Lab			
12	Dr.S.Saritha	Digital Image Processing	Digital Image Processing	Digital Design Lab	Digital Design Lab	Digital Design Lab	Digital Design Lab
13	Dr.P. Sudhakar	Circuit Theory		Digital Communications Lab	Digital Communications Lab	Digital Communications Lab	Digital Communications Lab
14	Dr P.Spandana	Digital Image Processing		Embedded Systems LAB	Embedded Systems LAB	Embedded Systems LAB	Embedded Systems LAB
15	Dr.S.ValliSree	Computer		Digital Design	Digital Design	Digital Design	Microprocessors

		Organization		Lab-EEE	Lab-EEE	Lab	and Microcontrollers Lab
16	S. Jyothirmayee	Signals & Systems		Signals & Systems Lab	Signals & Systems Lab	Signals & Systems Lab	Electronic Circuit Analysis and Design Lab
17	A. Shanker	Control Systems Engineering		Signals & Systems Lab	Signals & Systems Lab		
18	D. Venkata Rami Reddy	Signals & Systems		Signals & Systems Lab	Digital Communications Lab		
19	B. Sreelatha	Digital Design	Digital Design	Digital Design Lab	Digital Design Lab	Digital Design Lab	
20	G. Sreelakshmi	Microprocessors and Microcontrollers Lab		Microprocessors and Microcontrollers Lab	Microprocessors and Microcontrollers Lab	Microprocessors and Microcontrollers Lab	Microprocessors and Microcontrollers Lab
21	U. Appalaraju	Electronic Circuit Analysis and Design	Electronic Circuit Analysis and Design	Electronic Circuit Analysis and Design Lab	Electronic Circuit Analysis and Design Lab		
22	R. Odaiah	Signals & Systems		Signals & Systems Lab	Signals & Systems Lab	Digital Communications Lab	Digital Communications Lab
23	M. Laxmi	Computer Organization		Microprocessors and Microcontrollers Lab	Microprocessors and Microcontrollers Lab	Microprocessors and Microcontrollers Lab	Embedded Systems Lab
24	S. Krishna Priya	Microwave Engineering	Microwave Engineering	Microwave Engineering & Digital communications LAB			
25	M. Sowjanya	Circuit Theory		Digital Design Lab	Digital Design Lab	Digital Design Lab	Digital Design Lab-EEE
26	J.Mrudula	Electronic Circuit Analysis and Design	Electronic Circuit Analysis and Design	Electronic Circuit Analysis and Design Lab	Electronic Circuit Analysis and Design Lab		
27	M. Uma Rani /Prof.K.Soma sekhar Rao	Digital Design -EEE	Digital Design*	Digital Design Lab-EEE	Microprocessors and Microcontrollers Lab	Microprocessors and Microcontrollers Lab	

28	B. Mamatha / OVPR.Siva kumar	Microprocessors and Microcontrollers	Circuit Theory*	Microprocessors and Microcontrollers Lab	Microprocessors and Microcontrollers Lab		
29	M. Chathar Singh	-	-	-	-	-	-
30	M. Krishna Chaitanya	Cellular and Mobile Communications	Cellular and Mobile Communications	Digital Communications Lab	Digital Communications Lab	-	-
31	B. Jugal Kishore	-	-	-	-	-	-
32	Y. Naga Lakshmi	Digital Design -EEE	Digital Design -EEE	Digital Design Lab-EEE	Digital Design Lab-EEE	Digital Design Lab	
33	M. Krishna	Control Systems Engineering	Control Systems Engineering	Electronic Circuit Analysis and Design Lab	Electronic Circuit Analysis and Design Lab	Electronic Circuit Analysis and Design Lab	
34	Y. Siva Rama Krishna	Control Systems Engineering		Electronic Circuit Analysis and Design Lab	Electronic Circuit Analysis and Design Lab	Electronic Circuit Analysis and Design Lab	Electronic Circuit Analysis and Design Lab
35	L.Kavya / Dr.P.Srihari	Cellular and Mobile Communications		Signals & Systems Lab	Signals & Systems Lab	Signals & Systems Lab	Signals & Systems Lab
36	K. Victor	Cellular and Mobile Communications	Signals & Systems*	Signals & Systems Lab	Microwave Engineering & Digital communications LAB		
37	A. Subramanyam	Electronic Measurements and Instrumentation	Electronic Measurements and Instrumentation	Electronic Circuit Analysis and Design Lab	Embedded Systems LAB-EEE	Embedded Systems LAB- EEE	
38	B. Ramu / Prof.B.Hari kumar	Microwave Engineering	Microwave Engineering*	Microwave Engineering & Digital communications LAB			
39	B. Suneetha / Prof.P.Vijaya Bhaskar	Embedded Systems -EEE	Microprocessors and Microcontrollers*	Embedded Systems LAB-EEE	Embedded Systems LAB-EEE	Embedded Systems LAB-	
40	P. Chandra Prakash Reddy	Embedded Systems		Embedded Systems LAB	Embedded Systems LAB	ES EEE LAB	ECAD LAB
41	Ch. Sandeep	Embedded Systems	Microprocessors and	Embedded Systems LAB	Embedded Systems LAB-EEE	Microprocessors and	

			Microcontrollers			Microcontrollers Lab	
42	V.Sirisha	Satellite Communications	Satellite Communications	Digital Communications Lab	Digital Communications Lab	Signals & Systems Lab	
43	A. Sowjanya	AWP		Microwave Engineering & Digital communications LAB	Microwave Engineering & Digital communications LAB	Microwave Engineering & Digital communications LAB	Microwave Engineering & Digital communications LAB
44	S. Yagnasree	Embedded Systems		Embedded Systems LAB	Embedded Systems LAB	Microprocessors and Microcontrollers Lab	Microprocessors and Microcontrollers Lab
45	Ch. Suresh Kumar / Prof.S.Bujanga Rao	Control Systems Engineering	Circuit Theory*	DC LAB	Digital Design Lab		
46	RVNR Suneel Krishna /Prof.B.Leela Prakash	Antennas and Wave Propagation	Antennas and Wave Propagation*	Microwave Engineering & Digital communications LAB	Digital Communications Lab		
47	A.R.L. Padmaja	-	-	-	-	-	-
48	M. Anand	Embedded Systems	Embedded Systems	Embedded Systems Lab	Embedded Systems Lab	Embedded Systems Lab	
49	V Savithri Padma Priya /Dr.S.Surya narayana	Principles of Wireless communication Systems-EEE	Electronic Circuit Analysis and Design*	Electronic Circuit Analysis and Design Lab	Electronic Circuit Analysis and Design Lab		
50	P.Naresh Kumar	Antennas and Wave Propagation	Antennas and Wave Propagation	Microwave Engineering & Digital communications LAB	Microwave Engineering & Digital communications LAB		
51	T. N. Swetha	-	-	-	-	-	-
52	M.Deepa / Dr.R.S.Raju	Microwave Engineering*		Microwave Engineering & Digital communications LAB	Microwave Engineering & Digital communications LAB	Microwave Engineering & Digital communications LAB	Embedded Systems LAB

2. Course coordinators

II ECE

Course Code	Name of the Course	Course coordinator
18EC2101	Signals and Systems	Dr C V Narasimhulu
18EC2102	Digital Design	Prof. K S Rao
18EC2103	Circuit Theory	Dr. P. Sudhakar
18EC2104	Electronic Circuit Analysis and Design	Dr. S Suryanarayana
18EC21L1	Digital Design Lab	Ms. B Sreelatha
18EC21L2	Electronic Circuit Analysis and Design Lab	Ms. J.Mrudula
18EC21L3	Signals and Systems Lab	Mr. K Victor

III ECE

Course Code	Name of the Course	Course coordinator
18EC3101	Microprocessors and Microcontrollers	Ms. G Sreelaksmi
18EC3102	Antennas and Wave Propagation	Dr. B L Prakash
18EC3103	Control Systems Engineering	Mr. A. Shankar
18EC3104	Principles of Information Theory and Coding	
18EC3105	Computer Organization (PE-I)	Ms. M Laxmi
18EC3106	Electronic Measurements and Instrumentation	Mr. A Subrahmanyam
18EC31L1	Microprocessors and Microcontrollers Lab	Ms. M.Umarani
18EC31L2	Digital Communications Lab	D.Venkatarami Reddy
18EC3107	Internship	
18MB3103	Professional Ethics (MC)	

IV ECE

Course Code	Name of the Course	Course coordinator
16EC4101	Microwave Engineering	Dr.R.S.Raju
16EC4102	Cellular and Mobile Communications	Dr.V. Satya Srinivas
	Professional Elective – III	
16EC4104	Satellite Communications	V.Sirisha
16EC4105	Digital Image Processing	Dr Spandana
	Soft Core – II	
16EC4106	Embedded Systems	Mr. Ch Sandeep
16EC41L1	Microwave Engineering And Digital	Ms. S.Krishna Priya
	Communications Lab	
16EC41L2	Embedded Systems Lab	Mr. M Anand
16EC4107	Industry oriented mini-project	
16EC4108	Major Project Seminar	Dr. C V Narasimhulu

Service Courses:

Course Code	Name of the Course	Department	Course coordinator
18EC2102	Digital Design	EEE	Prof. K S Rao
18EC21L1	Digital Design Lab	EEE	Ms. B. Sreelatha
16EC4106	Embedded Systems - Soft Core - I	EEE	Mr. Ch Sandeep
16EC4107	Digital Signal Processing- Soft Core - I	EEE	Ms. L. Kavya
16EC41L3	Digital Signal Processing Lab -	EEE	Mr.L. Siva
	Soft Core - I Lab		Ramakrishna
16EC41L2	Embedded Systems Lab	EEE	Mr. M Anand
	Soft Core - I Lab		
16EC4144	Principles of Wireless Communication	CE, EEE, ME	
	Open Elective – III		
16EC4134	Basics of Communication	CE,ME	Ms. B. Suneetha
	Systems Open Elective – II		

3. Time Tables

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY

Department of Electronics and Communication Engineering

Class Time Table

Year & Sem: II B. Tech I Sem Section-A Academic Year: 2020-21

W.e.f: 14-12-2020

Class Incharge: Ms. M	I Sowjanya			Version: 03
Time	09.00-10:30	11.00-12.30	12.30-01.30	1.30-3.00PM
Period	1	2		3
Monday	DD	SS		ECAD
Tuesday	CV	CT	Lunch Break	SS
Wednesday	SS	DD	Lunch break	CT
Thursday	ECAD	CT		ES
Friday	ECAD	CV		DD
Saturday				Aptitude lasses

Sl. No.	Subject (T/P)	Name of the Faculty	Subject Code	Periods/week
1	Complex Varaiables	Dr. G. Mahesh	18MA2101	4
2	Signals & Systems	K. Victor	18EC2101	4
3	Digital Design	B. Sreelatha	18EC2102	4
4	Circuit Theory	M. Sowjanya	18EC2103	4
5	Electronic Circuit Analysisand Design	Dr. S. Suryanarayana	18EC2104	4
6	Digital Design Lab	B. Sreelatha,M.Anand	18EC21L1	2
7	Electronic Circuit Analysisand Design Lab	Dr. S. Suryanarayana	18EC21L2	2
8	Signals & Systems Lab	K. Victor, A. Sowjanya	18EC21L3	2
9	Environmental Science	Ms. Swaroopa	18CH2101	4

W.e.f: 14-12-2020

Class Incharge: Mr. U Ap	ppalaraju			Version: 03
Time	09.00-10:30	11.00-12.30	12.30-01.30	1.30-3.00PM
Period	1	2		3
Monday	CT	SS		ECAD
Tuesday	CV	ECAD		DD
Wednesday	ECAD	DD	Lunch Break	СТ
Thursday	DD	CT		SS
Friday	SS	CV		ES
Saturday				Aptitude classes

Sl. No.	Subject (T/P)	Name of the Faculty	Subject Code	Periods/week
1	Complex Varaiables	Dr. Nuslin	18MA2101	4
2	Signals & Systems	Dr. P. Srihari/L. Kavya	18EC2101	4
3	Digital Design	Prof. K. Somasekar Rao/ARL Padmaja	18EC2102	4
4	Circuit Theory	Prof. Bhujanga Rao/M Chattar Singh	18EC2103	4
5	Electronic Circuit Analysisand Design	U. Appalaraju	18EC2104	4
6	Digital Design Lab	G Srilakshmi, P Chandra Prakash Reddy	18EC21L1	2
7	Electronic Circuit Analysisand Design Lab	U. Appalaraju, A Soujanya	18EC21L2	2
8	Signals & Systems Lab	Dr. P. Srihari, L. Kavya	18EC21L3	2
6	Environmental Science	Ms. Swaroopa	18CH2101	4

W.e.f: 14-12-2020

Class Incharge: Ms. S Jyo	othirmayee			Version: 03
Time	09.00-10:30	11.00-12.30	12.30-01.30	1.30-3.00PM
Period	1	2		3
Monday	CT	DD		ECAD
Tuesday	DD	ECAD	Lunch Break	SS
Wednesday	ECAD	CV		СТ
Thursday	SS	CT		CV
Friday	SS	DD		
Saturday	ES			Aptitude classes

Sl. No.	Subject (T/P)	Name of the Faculty	Subject Code	Periods/week
1	Complex Varaiables	Dr. Nuslin	18MA2101	4
2	Signals & Systems	S. Jyothirmaye	18EC2101	4
3	Digital Design	Prof. K. Somasekar Rao/M Umarani	18EC2102	4
4	Circuit Theory	Prof. Bhujanga Rao/Chattar Singh	18EC2103	4
5	Electronic Circuit Analysisand Design	U. Appalaraju	18EC2104	4
6	Digital Design Lab	M. Sowjanya, Ch Sandeep	18EC21L1	2
7	Electronic Circuit Analysisand Design Lab	S Krishna Priya, M Krishna	18EC21L2	2
8	Signals & Systems Lab	S. Jyothirmaye, RVNR Suneel Krishna	18EC21L3	2
6	Environmental Science	Ms. Swaroopa	18CH2101	4

W.e.f: 14-12-2020

Class Incharge: Mr. R Od	laiah			Version: 03
Time	09.00-10:30	11.00-12.30	12.30-01.30	1.30-3.00PM
Period	1	2		3
Monday	DD	SS		ECAD
Tuesday	CV	CT		DD
Wednesday	SS	DD	Lunch Break	CT
Thursday	ECAD	CT		SS
Friday	ECAD	CV		
Saturday		ES		Aptitude classes

Sl. No.	Subject (T/P)	Name of the Faculty	Subject Code	Periods/week
1	Complex Varaiables	A. Ramesh	18MA2101	4
2	Signals & Systems	R. Odaiah	18EC2101	4
3	Digital Design	M Umarani	18EC2102	4
4	Circuit Theory	Dr. P. Sudhakar	18EC2103	4
5	Electronic Circuit Analysisand Design	J. Mrudula	18EC2104	4
6	Digital Design Lab	M Umarani, V Savitri Padma Priya	18EC21L1	2
7	Electronic Circuit Analysisand Design Lab	J. Mrudula, Y Sivarama Krishna	18EC21L2	2
8	Signals & Systems Lab	R. Odaiah, A Shankar	18EC21L3	2
6	Environmental Science	Ms. Swaroopa	18CH2101	4

W.e.f: 14-07-2020

Class Incharge:Ms. J Mru	ıdula			Version: 03
Time	09.00-10:30	11.00-12.30	12.30-01.30	1.30-3.00PM
Period	1	2		3
Monday	CV	СТ		DD
Tuesday	DD	ECAD		SS
Wednesday	SS	ECAD	Lunch Break	CT
Thursday	CV	SS		ES
Friday	DD	СТ		ECAD
Saturday				Aptitude classes

Sl. No.	Subject (T/P)	Name of the Faculty	Subject Code	Periods/week
1	Complex Variables	A. Ramesh	18MA2101	4
2	Signals & Systems	D. V. Ramireddy	18EC2101	4
3	Digital Design	B. Sreelatha	18EC2102	4
4	Circuit Theory	Prof. O. V. P. R. Sivakumar	18EC2103	4
5	Electronic Circuit Analysisand Design	J. Mrudula	18EC2104	4
6	Digital Design Lab	Dr. S Saritha, A Subrahmanyam	18EC21L1	2
7	Electronic Circuit Analysisand Design Lab	Dr. P Sudhakar, A.Subramanyam,	18EC21L2	2
8	Signals & Systems Lab	D. V. Ramireddy, B Ramu	18EC21L3	2
6	Environmental Science	Mrs. Bhargavi Laxmi	18CH2101	4

Year & Sem: III B. Tech I Sem Section-A Academic Year: 2020-21

W.e.f: 14-12-2020

	Class Incharge: Mr. RVNR Suneel	Krishna		Version: 03
Time	09.00-10:30	11.00-12.30	12.30-01.30	1.30-3.00PM
Period	1	2		3
Monday	MPMC	AWP		CSE
Tuesday	CSE	OS		MPMC
Wednesday	CO/SL/EMI(PE-I)	MPMC	Lunch Break	AECS LAB
Thursday	AWP	CSE		Professional Ethics (Mandatory Course)
Friday	OS	CO/SL/EMI(PE-I)		Artificial Intelligence (Mandatory Course)
Saturday				Aptitude Classes

Sl. No.	Subject (T/P)	Name of the Faculty	Subject Code	Periods/week
1	Operating Systems	Mrs. K Durga Kalyani	18CS3101	4
2	Microprocessors and Microcontrollers	Ch.Sandeep	18EC3101	4
3	Antennas and Wave Propagation	R.V.N.R.Suneel krishna	18EC3102	4
4	Control Systems Engineering	A.Shankar	18EC3103	4
5	Computer Organization (PE-I)	M.Laxmi (A, C combined)	18EC3105	4
6	Electronic Measurements and Instrumentation (PE-I)		18EC3106	4
7	Scripting Language (PE-I)	Mr. K Vijay Bhaskar (A, C combined)	18CS3109	4
8	Advanced English communication Skills Lab	Mrs. Mercy Kavitha	18EN31L1	2
9	Microprocessors and Microcontrollers Lab	Ch.Sandeep, S.Yagnasre	18EC31L1	2
10	Digital Communications Lab	Prof.O.V.P.Siva kumar, B Suneetha	18EC31L2	2
11	Professional Ethics (Mandatory Course)	Ms.Shainaz Begum	18MB3103	3
12	Artificial Intelligence (Mandatory Course)	Mrs. A.Monika	18CS31L3	3

Year & Sem: III B. Tech I Sem Section-B Academic Year: 2020-21

W.e.f: 14-12-2020

	Class Incharge: Mr. M. Krishna			Version: 03
Time	09.00-10:30	11.00-12.30	12.30-01.30	1.30-3.00PM
Period	1	2		3
Monday	OS	MPMC		Artificial Intelligence (Mandatory Course)
Tuesday	AWP	CSE		MPMC
Wednesday	CO/SL/EMI(PE-I)	AWP	Lunch Break	AECS LAB
Thursday	MPMC	OS		CSE
Friday	CSE	CO/SL/EMI(PE-I)		Professional Ethics (Mandatory Course)
Saturday				Aptitude Classes

Sl. No.	Subject (T/P)	Name of the Faculty	Subject Code	Periods/week
1	Operating Systems	M. Siva Prasad	18CS3101	4
2	Microprocessors and Microcontrollers	G. Sreelakshmi	18EC3101	4
3	Antennas and Wave Propagation	A.Sowjanya	18EC3102	4
4	Control Systems Engineering	M.Krishna	18EC3103	4
5	Computer Organization (PE-I)	Dr.S.Vallisree	18EC3105	4
6	Electronic Measurements and Instrumentation (PE-I)		18EC3106	4
7	Scripting Language (PE-I)		18CS3109	4
8	Advanced English communication Skills Lab	Mr. V Ramayya Chari	18EN31L1	2
9	Microprocessors and Microcontrollers Lab	G.Srilaxmi, P Chandra Prakash Reddy	18EC31L1	2
10	Digital Communications Lab	S Krishna Priya, Dr. B L Prakash	18EC31L2	2
11	Professional Ethics (Mandatory Course)	Ms.Shainaz Begum	18MB3103	3
12	Artificial Intelligence (Mandatory Course)	Mr. S.Santhosh Kumar	18CS31L3	3

W.e.f: 14-12-2020

	Class Incharge:			Version: 03
Time	09.00-10:30	11.00-12.30	12.30-01.30	1.30-3.00PM
Period	1	2		3
Monday	CSE	AWP		MPMC
Tuesday	MPMC	OS	Louish David	CSE
Wednesday	CO/SL/EMI(PE-I)	MPMC	Lunch Break	AECS LAB
Thursday	AWP	CSE		Artificial Intelligence (Mandatory Course)
Friday	OS	CO/SL/EMI(PE-I)		
Saturday	Professional Ethics (Mandatory Course)			Aptitude Classes

Sl. No.	Subject (T/P)	Name of the Faculty	Subject Code	Periods/week
1	Operating Systems	G Swapna	18CS3101	4
2	Microprocessors and Microcontrollers	G.Srilakshmi	18EC3101	4
3	Antennas and Wave Propagation	Dr.B.Leela Prakash/Geetha Rani	18EC3102	4
4	Control Systems Engineering	M.Krishna	18EC3103	4
5	Computer Organization (PE-I)	M.Laxmi (A, C Opted)	18EC3105	4
6	Electronic Measurements and Instrumentation (PE-I)		18EC3106	4
7	Scripting Language (PE-I)	K Vijay Bhaskar (A, C Opted)	18CS3109	4
8	Advanced English communication Skills Lab	Mrs. Latha Suhasini	18EN31L1	2
9	Microprocessors and Microcontrollers Lab	Dr. P Spandana	18EC31L1	2
10	Digital Communications Lab	Dr. Satya Srinivas, Ch.Suresh kumar	18EC31L2	2
11	Professional Ethics (Mandatory Course)	Ms.Shainaz Begum	18MB3103	3
12	Artificial Intelligence (Mandatory Course)	Dr. R K Mohanthy	18CS31L3	3

W.e.f: 14-12-2020

	Class Incharge: Mr. P Naresh Kur	mar		Version: 03
Time	09.00-10:30	11.00-12.30	12.30-01.30	1.30-3.00PM
Period	1	2		3
Monday	MPMC	OS		AWP
Tuesday	EMI(PE-I)	AWP	Lunch Break	CSE
Wednesday	EMI(PE-I)	MPMC		AECS LAB
Thursday	OS	CSE		Professional Ethics (Mandatory Course)
Friday	CSE	AWP		Artificial Intelligence (Mandatory Course)
Saturday				Aptitude Classes

Sl. No.	Subject (T/P)	Name of the Faculty	Subject Code	Periods/week
1	Operating Systems	G Swapna	18CS3101	4
2	Microprocessors and Microcontrollers	Dr.P.Vijai Bhaskar/B.Suneetha	18EC3101	4
3	Antennas and Wave Propagation	P.Naresh kumar	18EC3102	4
4	Control Systems Engineering	Ch. Suresh kumar	18EC3103	4
5	Computer Organization (PE-I)		18EC3105	4
6	Electronic Measurements and Instrumentation (PE-I)	A.Subramanyam	18EC3106	4
7	Scripting Language (PE-I)		18CS3109	4
8	Advanced English communication Skills Lab	Mrs. Vanaja Rani	18EN31L1	2
9	Microprocessors and Microcontrollers Lab	M Anand, M.Umarani	18EC31L1	2
10	Digital Communications Lab	Dr. P.Sudhakar, M.Krishna Chaitanya	18EC31L2	2
11	Professional Ethics (Mandatory Course)	K.Lavanya	18MB3103	3
12	Artificial Intelligence (Mandatory Course)	Dr. Ch Ramesh Babu	18CS31L3	3

W.e.f: 14-12-2020

	Class Incharge: Mr. Y Sivarama Kr	ishna		Version: 03
Time	09.00-10:30	11.00-12.30	12.30-01.30	1.30-3.00PM
Period	1	2		3
Monday	OS	CSE		AWP
Tuesday	MPMC	EMI(PE-I)	Lunch Break	CSE
Wednesday	AWP	OS		Artificial Intelligence (Mandatory Course)
Thursday	EMI(PE-I)	AWP		AECS LAB
Friday	CSE	MPMC		Professional Ethics (Mandatory Course)
Saturday				Aptitude Classes

Sl. No.	Subject (T/P)	Name of the Faculty	Subject Code	Periods/week
1	Operating Systems	Mrs.K.Durga kalyani	18CS3101	4
2	Microprocessors and Microcontrollers	Dr.P.Vijai Bhaskar	18EC3101	4
3	Antennas and Wave Propagation	P.Naresh kumar	18EC3102	4
4	Control Systems Engineering	Y.Sivarama krishna	18EC3103	4
5	Computer Organization (PE-I)		18EC3105	4
6	Electronic Measurements and Instrumentation (PE-I)	A.Subramanyam	18EC3106	4
7	Scripting Language (PE-I)		18CS3109	4
8	Advanced English communication Skills Lab	Mrs. Vanaja Rani	18EN31L1	2
9	Microprocessors and Microcontrollers Lab	M Laxmi, Dr. S Vallisree	18EC31L1	2
10	Digital Communications Lab	P.Naresh Kumar	18EC31L2	2
11	Professional Ethics (Mandatory Course)	K.Lavanya	18MB3103	3
12	Artificial Intelligence (Mandatory Course)	Mrs. A.Monika	18CS31L3	3

Class In	charge: L.Kavya	Version: 03 w.e.f: 14-12-2020		
Time	09.00-10:30	11.00-12.30	12.30-01.30	1.30-3.00PM
Period	1	2		3
Monday	SC (PE-III)	MWE		CMC
Tuesday	ES (SC-II)	OE-II		MWE
Wednesday	OE-III	ES (SC-II)	Lunch Break	OE-II
Thursday	MWE	CMC	Lunch Break	SC (PE-III))
Friday	CMC	ES(SC-II)		OE-III
Saturday	OE-II	SC (PE-III)		OE-III

Sl.	Subject (T/P)	Name of the Faculty	Subject Code	Periods/week
1	Microwave Engineering	Dr. R.S.Raju	16EC4101	4
2	Cellular and Mobile Communications	L Kavya	16EC4102	4
3	Satellite Communications (PE-III)	Dr. V.Satya Srinivas	16EC4104	4
4	Digital Image Processing (PE-III)	-	16EC4105	4
5	Embedded Systems (SC-II)	M.Anand	16EC4106	4
6	Supply Chain Management (OE-II)	-	16MB4131	4
7	Building Technology (OE-II)	V.Goutham	16CE4136	4
8	Banking and Insurance (OE- III)	V.Sai Kishore	16MB4141	4
9	Database systems (OE-III)	-	16CS4142	4
10	MWE & DC Lab	Dr. R.S.Raju,M.Deepa	16EC41L1	2
11	ES Lab (SC-II)	M.Anand, Dr.P,Spandana	16EC41L2	2

Year & Sem: IV B. Tech I Sem AR: AR16 Section-B Academic Year: 2020-21

Class Inch	narge: Mr. P.Chandra	Version: 03 w.e.f: 14-12-2020			
Time	09.00-10:30	11.00-12.30	12.30-01.30	1.30-3.00PM	
Period	1	2		3	
Monday	SC-II(ES)	OE-II		CMC	
Tuesday	PE-III(SC)	MWE		SC-II (ES)	
Wednesday	OE-II	PE-III(SC)	Lunch Break	OE-III	
Thursday	OE-III	CMC	Editori Broak	MWE	
Friday	CMC	OE-III		PE-III (SC)	
Saturday	MWE	SC-II(ES)		OE-II	

Sl.	Subject (T/P)	Name of the Faculty	Subject Code	Periods/week
No.	_	-		
1	Microwave Engineering	Prof.B. HariKumar/B.Ramu*	16EC4101	4
2	Cellular and Mobile Communications	Dr. V.Satya Srinivas	16EC4102	4
3	Satellite Communications (PE-III)	Dr. V.Satya Srinivas	16EC4104	4
4	Digital Image Processing (PE-III)	-	16EC4105	4
5	Embedded Systems (SC-II)	P Chandra Prakash Reddy	16EC4106	4
6	Supply Chain Management (OE-II)	S. Ravi	16MB4131	4
7	Building Technology (OE-II)	D.Kishore Bab/V.Goutham	16CE4136	4
8	Banking and Insurance (OE- III)	V.Sai Kishore	16MB4141	4
9	Database systems (OE-III)	-	16CS4142	4
10	MWE & DC Lab	PNK,A.Sowjanya	16EC41L1	2
11	ES Lab (SC-II)	Dr. P,Spandana, M.Anand	16EC41L2	2

Year & Sem: IV B. Tech I Sem AR: AR16 Section-C Academic Year: 2020-21

Class Incharge: Dr.S.Saritha			Version: 03 w.e.f.: 14-12-2020	
Time	09.00-10:30	11.00-12.30	12.30-01.30	1.30-3.00PM
Period	1	2		3
Monday	OE-III	MWE	1	CMC
Tuesday	PE-III(SC)	CMC	Lunch Break	OE-III
Wednesday	OE-II	PE-III(SC)	Lunch Break	SC-II(ES)
Thursday	SC-II(ES)	OE-II		MWE
Friday	MWE	CMC		PE-III(SC)
Saturday	OE-III	SC-II(ES)		OE-II

SI. No.	Subject (T/P)	Name of the Faculty	Subject Code	Periods/week
1	Microwave Engineering	S.Krishna Priya	16EC4101	4
2	Cellular and Mobile Communications	M.Krishna Chaitanya	16EC4102	4
3	Satellite Communications (PE-III)	Dr. V.Satya Srinivas	16EC4104	4
4	Digital Image Processing (PE-III)	Dr. S.Saritha	16EC4105	4
5	Embedded Systems (SC-II)	M Anand	16EC4106	4
6	Supply Chain Management (OE-II)	-	16MB4131	4
7	Building Technology (OE-II)	D.Varun Kumar	16CE4136	4
8	Banking and Insurance (OE- III)	V.Sai Kishore	16MB4141	4
9	Database systems (OE-III)	-	16CS4142	4
10	MWE & DC Lab	S. Krishna Priya, A Sowjanya	16EC41L1	2
11	ES Lab (SC-II)	M Laxmi, P Chandrarakash Reddy	16EC41L2	2

Year & Sem: IV B. Tech I Sem AR: AR16 Section-D Academic Year: 2020-21

Class I	ncharge: S.Yagnasree	Version: 03 w.e.f:	Version: 03 w.e.f: 14-12-2020	
Time	09.00-10:30	11.00-12.30	12.30-01.30	1.30-3.00PM
Period	1	2		3
Monday	PE-III(SC/DIP)	SC-II(ES)		OE-III
Tuesday	OE-III	MWE		OE-II
Wednesday	MWE	CMC	Lunch Break	OE-II
Thursday	CMC	SC-II(ES)	Lunch break	PE-III(SC/DIP)
Friday	SC-II(ES)	OE-II		MWE
Saturday	OE-III	PE-III(SC/DIP)		CMC

Sl.	Subject (T/P)	Name of the Faculty	Subject Code	Periods/week
No.	-		-	
1	Microwave Engineering	S.Krishna Priya	16EC4101	4
2	Cellular and Mobile Communications	M.Krishna Chaitanya	16EC4102	4
3	Satellite Communications (PE-III)	Dr. V.Satya Srinivas	16EC4104	4
4	Digital Image Processing (PE-III)	Dr. S.Saritha	16EC4105	4
5	Embedded Systems (SC-II)	S.Yagnasree	16EC4106	4
6	Supply Chain Management (OE-II)	S.Ravi	16MB4131	4
7	Building Technology (OE-II)	D.Kishore	16CE4136	4
		Babu/M.Srujan		
8	Banking and Insurance (OE- III)	K.Lavanya	16MB4141	4
9	Database systems (OE-III)	-	16CS4142	4
10	MWE & DC Lab	Dr.B.Leela Prakash,	16EC41L1	2
		R.V.N.R Suneel		
11	ES Lab (SC-II)	S. Yagnasree,	16EC41L2	2
		Dr.P.Spandana		

Class Incharge: Dr.S.Spandana			Version: 03 w.e.f.: 14-12-2020	
Time	09.00-10:30	11.00-12.30	12.30-01.30	1.30-3.00PM
Period	1	2		3
Monday	PE-III(SC/DIP)	OE-II		OE-III
Tuesday	CMC	MWE		SC-II(ES)
Wednesday	OE-III	PE-III(SC/DIP)	Lunch Break	CMC
Thursday	SC-II(ES)	OE-III	Lunch Break	MWE
Friday	CMC	OE-II		PE-III(SC/DIP)
Saturday	MWE	SC-II(ES)		OE-II

Sl.	Subject (T/P)	Name of the Faculty	Subject Code	Periods/week
No.	-		_	
1	Microwave Engineering	B.Ramu	16EC4101	4
2	Cellular and Mobile Communications	K.Victor	16EC4102	4
3	Satellite Communications (PE-III)	-	16EC4104	4
	Digital Image Processing (PE-III)	Dr. P.Spandana	16EC4105	4
5	Embedded Systems (SC-II)	Ch.Sandeep	16EC4106	4
6	Supply Chain Management (OE-II)	-	16MB4131	4
7	Building Technology (OE-II)	V.Navodaya	16CE4136	4
8	Banking and Insurance (OE- III)	K.Lavanya	16MB4141	4
9	Database systems (OE-III)	Ch.Sneha	16CS4142	4
10	MWE & DC Lab	B,Ramu,S.Krishna priya	16EC41L1	2
11	ES Lab (SC-II)	Ch,Sandeep,	16EC41L2	2
		P.C.Prakash Reddy		

4. Academic Calendars



Phone : 9182058187

Website: www.geethanjallinstitutions.com

info@gcet.edu.in

Geethaniali College of Engineering and Technology

AUTONOMOUS

(Accredited by NAAC "A" Grade; ECE, CSE, EEE & ME, B.Tech Programs Accredited by NBA; Approved by AICTE, New Delhi; Permanently Affiliated to JNTUH) Sy, No. 33 & 34, Cheeryal (V), Keesara (M), Medchal District. - 501 301.

Academic Calendar for II/III/IV B. Tech. (Autonomous) of the Academic Year 2020-21

I Semester:

Description	Period	Duration
* First Spell of Instruction	17-08-2020 to 09-10-2020	(8 weeks)
First Parent - Teacher Meeting	20-09-2020	
First Mid-Term Examination	12-10-2020 to 14-10-2020	(3 days)
Submission of First Mid-Term Examinations Marks to Exam Branch on or before	21-10-2020	
Second Spell of instruction	15-10-2020 to 09-12-2020	(8 weeks)
Second Parent - Teacher Meeting	12-11-2020	
**Dussehra Holidays	24-10-2020 and 26-10-2020	(3 days)
Second Mid-Term Examinations	10-12-2020 to 14-12-2020	(3 days)
Submission of Second Mid-Term Examinations Marks to Exam Branch on or before	21-12-2020	
Preparation Holidays and Practical Examinations	15-12-2020 to 19-12-2020	(5 days)
End Semester/Supplementary Examinations/ Semester break	21-12-2020 to 16-01-2021	

However the online classes for I-Semester started on 06th July 2020

II Semester:

Description	Period	Duration
First Spell of Instruction	18-01-2021 to 12-03-2021	(8 weeks)
First Parent – Teacher Meeting -	27-02-2021	****
First Mid-Term Examination	15-03-2021to 17-03-2021	(3 days)
Submission of First Mid-Term Examinations Marks to Exam Branch on or before	23-03-2021	
Second Spell of instruction	18-03-2021to 11-05-2021	(8 weeks)
Second Parent – Teacher Meeting	24-04-2021	
Second Mid-Term Examinations	12-05-2021 to 14-05-2021	(3 days)
Submission of Second Mid-Term Examinations Marks to Exam Branch on or before	21-05-2021	
Preparation Holidays and Practical Examinations	15-05-2021to 19-05-2020	(5 days)
End Semester/Supplementary Examinations	20-05-2021to 05-06-2021	(2 weeks)
Summer Vacation	07-06-2021 to 03-07-2021	(4 weeks)
Commencement of Class work for the next academic year 2021- 2022	05-07-2021	

Renation Dean-Academics Nose

Geethaniali College of Englosed Techo Sponsored by TEJA EDUCATIONAL SOCIETY, HYDERABAD

Office: Sy. No. 33 & 34, Cheeryal (V), Keesara (M), Medchal Dist. - 501 301.

Phones: 9182058196, 9182058194

^{**}Dussehra Holidays are likely to be rescheduled according to the announcement made by the Telangana Government.

5. Additional duties FOR AY-2020-21

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY DEPARTMENT OF ECE

Date: 08.09.2020

Additional Duties & Responsibilities

Following are the additional duties and responsibilities allotted for the faculty members for AY 2020-21 – I and II semesters. The duties come into force with immediate effect.

1. Specialized Groups:

Group.	Specialized Group	Group Head	
No			
1	Fields & Waves	Dr. R. S. Raju, Assoc.GH: Dr. B. Leela Prakash	
2	Signal Processing & Control Systems	Dr. P Srihari, Assoc.GH: Dr. P. Spandana	
3	Communications	GH: Dr. P. Vijai Bhasker Assoc.GH: Dr. V. Satya Srinivas	
4	Digital Electronics	Prof. K. Somasekhar Rao, Assoc.GH: G. Sreelakshmi	
5	Analog Electronics, Instrumentation and VLSI	Prof. OVPR. Sivakumar, Assoc.GH: Dr. P. Sudhakar	

2. Question Paper Evaluation: External Member: Dr. S. Udaya Kumar

S.No	Name	Designation	Role
1.	Dr. S Suryanarayana	Professor & HoD.	Chairman
2.	Prof. B. Hari Kumar	Professor and Dean, SE&CE	Member
3.	Dr. B. Leelaram Prakash	Professor, Assoc. GH: Fields and Waves Group	Member
4.	Dr. P Srihari	Professor, Group Head: Signal Processing and Control Systems	Member
5.	Dr. P. Vijai Bhasker	Professor and Dean (Academics) Group Head: Communication	Member
6.	Prof. K. Somasekhar Rao	Professor and Dean (Student Affairs), Group Head: Digital Electronics Group	Member
7.	Prof. OVPR Siva Kumar	Professor, Group Head: Analog Electronics, Instrumentation and VLSI	Member
8.	Dr. S. Saritha	Associate Professor	Convenor

3. Department Purchase Committee:

S. No	Name	Designation	Role
1	Dr. S. Suryanarayana	Professor & HoD.	Chairman
2	Prof. B. Hari Kumar	Professor and Dean, SE&CE	Convenor
3	Mr. D. Venkata Rami Reddy	Associate Professor & In-Charge for Lab Master	Member
4	Mrs. S. Jyothirmayee	Associate Professor	Member
5	Concerned Group Head		Member
6	Concerned Lab In-charge		Member

Note: All the purchases in the dept. should be made through the committee - Related minutes of the meeting should be maintained.

4. Final Year B. Tech Major Projects and Major Project Seminars:

Dr I	P Srihari	Professor	Overall Coordinator			
Mr. Y. Siva Rama Krishna		Assistant Professor	Assistant Coordinator			
	Section A					
1.	Dr. B. Leelaram Prakash	Professor	In-charge			
2.	Dr. V. Satya Srinivas	Assoc. Professor	Coordinator			
3.	Ms. B. Suneetha	Asst. Professor	Member			
4.	Dr. S. Spandana	Assoc. Professor	Member			
		Section B				
1.	Prof. K. Somasekhar Rao	Professor & Dean	In-charge			
2.	Mrs. G. Sreelakshmi	Assoc. Professor	Coordinator			
3.	Mr. P. Chandra Prakash Reddy	Asst. Professor	Member			
4.	V. S. Savitri Padma Priya	Asst. Professor	Member			
		Section C				
1.	Dr. P. Vijai Bhaskar	Professor & Dean	In-charge			
2.	Mrs. S. Jyothirmayee	Assoc. Professor	Coordinator			
3.	Dr. S. Saritha	Asst. Professor	Member			
4.	Mrs. V. Sirisha	Asst. Professor	Member			
		Section D				
1.	Dr. S. Suryanarayana	Professor & HoD	In-charge			
2.	Mrs. M. Laxmi	Assoc. Professor	Coordinator			
3.	Mrs. B. Mamatha	Asst. Professor	Member			
4.	Mrs. Y. Nagalakshmi	Asst. Professor	Member			
		Section E				
1.	Dr. R. S. Raju	Professor, & Dean	In-charge			
2.	Mrs. J. Mrudula	Assoc. Professor	Coordinator			
3.	Mr. B. Ramu	Asst. Professor	Member			
4.	Mrs. S. Krishna Priya	Asst. Professor	Member			

5. Comprehensive Viva Voce: -

S.	Name	Designation	Role	
No				
	Prof. B.L. Prakash	Professor	Overall Coordinator	
	Section A			
1.	Dr. P Srihari	Professor	In-charge	
2.	Mr. R. Odaiah	Assoc. Professor	Coordinator	
3.	Mr. U. Appala Raju	Assoc. Professor	Member	
4	Mr. K. Victor	Asst. Professor	Member	

	Section B				
1. Prof. K. Somasekhar Rao Professor & Dean In-charge					
2.	Dr. S. Vallisri	Assoc. Professor	Coordinator		
3.	Mrs. Y. Naga Lakshmi	Asst. Professor	Member		
4	Mr. P. Chandra Prakash Reddy	Asst. Professor	Member		

	Section C				
1.	Dr. P. Vijay Bhaskar	Professor & Dean	In-charge		
2.	Ms. S. Jyothirmayee	Assoc. Professor	Coordinator		
3.	Mr. B. Ramu	Asst. Professor	Member		
4	M. Krishna	Asst. Professor	Member		

	Section D				
1. Dr. S. Suryanarayana Professor & HoD In-charge					
2.	Mrs. J. Mrudula	Assoc. Professor	Coordinator		
3.	Mrs. V. Savitri Padma Priya	Asst. Professor	Member		
4	Mrs. B. Mamatha	Asst. Professor	Member		

	Section E					
1.	1. Prof. O.V.P. R. Siva Kumar Professor In-charge					
2.	Dr. P. Sudhakar	Assoc. Professor	Coordinator			
3.	Mrs. B. Suneetha	Asst Prof	Member			
4	Mrs. S. Yagnasree	Asst Prof	Member			

6. Technical Seminar: -

	Section A					
S. No	Name	Designation	Role			
	Dr. P. Vijai Bhaskar	Professor & Dean	Overall Coordinator			
1.	Dr. P. Srihari	Professor	In-charge			
2.	Dr. S. Saritha	Assoc. Professor	Coordinator			
3.	Mr. R. Odaiah	Assoc. Professor	Member			
4.	Mr. Y. Sivarama Krishna	Asst. Professor	Member			
5.	Mr. K. Victor	Asst. Professor	Member			
	Section B					
1.	Dr. P. Srihari	Professor	In-charge			
2.	Dr. P. Sudhakar	Assoc. Professor	Coordinator			
3	Mrs. Y. Naga Lakshmi	Asst Professor	Member			

4.	Mr. M. Krishna	Asst. Professor	Member
5.	Mrs. B. Suneetha	Asst. Professor	Member

	Section C					
1.	Dr. P. Vijay Bhaskar	Professor & Dean	In-charge			
2.	Dr. V. Satya Srinivas	Assoc. Professor	Coordinator			
3.	Mrs. S. Jyothirmayee	Assoc. Professor	Member			
4.	Mrs. V. Sirisha	Asst. Professor	Member			
5.	Mrs. V. Savitri Padma Priya	Asst. Professor	Member			

	Section D					
1.	Dr. S. Suryanarayana	Professor	In-charge			
2.	Dr. S. Spandana	Assoc. Professor	Coordinator			
3.	Mrs. M. Laxmi	Assoc. Professor	Member			
4.	Mr. A. Subramanyam	Asst. Professor	Member			
5.	Mr. P. Chandra Prakash Reddy	Asst. Professor	Member			

	Section E				
1.	Dr. R. S. Raju	Professor & Dean	In-charge		
2.	Dr. S. ValliSree	Assoc. Professor	Coordinator		
3.	Mrs. S. Krishna Priya	Assoc. Professor	Member		
4.	Mr. P. Naresh Kumar	Asst. Professor	Member		
5.	Mr. B. Ramu	Asst. Professor	Member		

$7. \ \ Lab \ in\text{-charges for the } AY2020\text{-}21$

S.	Room	Lab Name	Semester	Faculty In-charge	Lab Assistant
No.	No.				
1	101	MPMC	Ι	G Sree Lakshmi	K. Sreenivas
		-	II		
2	102	-	I		
		Project Oriented Lab	II	M. Anand	K. Sreenivas
3	105	ECAD	Ι	J Mrudula	A V S V Prasad
		Analog Circuits Lab	II		
4	113	DD	I	M. Uma Rani	M. Vasanthi
		EDC Lab (AR20)	II	U. Appala Raju	M. Vasanthi
5	114	-	I		
		LIC	II	Dr. P. Sudhakar	K. Chalapathi Rao
6	117	DD	Ι	B. Sreelatha	M. Vasanthi
		-	II		
7	214	DC	I	S Jyothirmayi	A. Rama Devi
		AC	II		
8	315	MWE & DC	I	S Krishna Priya	J. Anjaneyulu
		-	II		
9	316	ES	I	Ch Sandeep	M. Chatthar Singh
		-	II	-	-
10	317	SS	I	R Odaiah	D. Vivekananda
		Simulation lab	II	M Sowjanya	D. Vivekananda

11	318	DSP (EEE)	I	Dr. P. Spandana	D. Vivekananda
		DSP (ECE)	II		
12	R305	ES (EEE)	I	P Chandra Prakash Reddy	M. Chatthar Singh
		-	II		

Note: EDC lab for ECE and EEE under AR20 for the academic year 2020-21- II semester

8. Grievance Redressal Cell

S. No	Name of the faculty	Designation	Role
1.	Prof. B. Hari Kumar	Professor and Dean	Chairman
2.	Dr. S Suryanarayana	Professor & HoD	Coordinator
3.	Mrs. S. Jyothirmayee	Associate Professor	Member

9. Preparation of Course files and Lab Manuals and Lab Workbooks:

S. No	Name	Designation	Role
1.	Dr. S Spandana	Associate Professor	Coordinator
2.	Mr. D. Venkata Rami Reddy	Associate Professor	Convenor
3.	All Group Heads, All Lab In-Charg	Members	
	Coordinators		

10. Departmental Library

S. No	Name	Designation	Role	Expected Work
1.	Mr. RVNR Suneel Krishna	Assistant Professor	Member	Maintenance of books in dept. library
2.	All the course coordinato	rs	Members	Maintenance of previous question papers, GATE papers

11. Professional bodies/societies: Overall Coordinator: Prof. B. Hari Kumar

S. No	Name of the	Name	Designation	Role
	Professional Society			
1.	IEEE Student Branch	Mrs. S. Jyothirmayee	Associate Professor	Coordinator
2.	ISTE Student Chapter	Mrs. M. Sowjanya	Associate Professor	Coordinator
3.	IETE Student Forum	Mr. U. Appala Raju	Associate Professor	Coordinator
4.	IEEE- CAS SB chapter	Prof. OVPR Siva Kumar & Mrs. G. Sreelakshmi	Professor, Associate Professor	Coordinator, Associate
5.	IEEE – SPS SB	Dr. P. Sudhakar	Associate Professor	Coordinator Coordinator

12. Third Year Mini Projects (2020-21) also for (2021-22)

Dr. I	P. Sri Hari	Professor	Overall Coordinator		
Dr. S. Vallisri		Associate Professor	Co-Coordinator		
		Section A			
1	Dr B.L. Prakash	Professor	In-charge		
2	Ms. S. Krishna Priya	Assoc. Professor	Coordinator		
3	Ms. A. Sowjanya	Assistant Professor	Member		
4	Mr. P. Naresh Kumar	Assistant Professor	Member		
5	Mr. Ch. Suresh Kumar	Assistant Professor	Member		
		Section B			
1	Prof. K. Somasekhar Rao	Professor	In-charge		
2	Mrs. B. Sreelatha	Assoc. Professor	Coordinator		
3	Mrs. G. Sreelakshmi	Assoc. Professor	Member		
4	Mr.Ch. Sandeep	Assistant Professor	Member		
5	Mr. M. Anand	Assistant Professor	Member		
		Section C			
1	Dr. P. Vijai Bhaskar	Professor	In-charge		
2	Dr. V. Satya Srinivas	Assoc. Professor	Coordinator		
3	Mrs. V. Sirisha	Assistant Professor	Member		
4	Mr. RVNR. Suneel	Assistant Professor	Member		
	Krishna				
5	Mrs. B. Suneetha	Assistant Professor	Member		
		Section D			
1	Prof. OVPR Siva Kumar	Professor	In-charge		
2	Mrs. M. Sowjanya	Assoc. Professor	Coordinator		
3	Mrs. M. Uma Rani	Assistant Professor	Member		
4	Mr. A. Subrahmanyam	Assistant Professor	Member		
5	Mrs. Savitri Padma Priya	Assistant Professor	Member		
	Section E				
1	Dr. P Srihari	Professor	In-charge		
2	Mr. U. Appala Raju	Assoc. Professor	Coordinator		
3	Mr. Y. Siva Rama	Assistant Professor	Member		
	Krishna				
4	Mr. K. Victor	Assistant Professor	Member		
5	Mr. L. Kavya	Assistant Professor	Member		

13. Assignments & Tutorials

S. No	Name	Designation	Role
1.	Mr. R. Odaiah	Associate Professor	Coordinator
2.	All Course Coordinators		Members

14. Time Tables / Invigilation Duties / Internal and External Laboratory Exams

S. No	Name	Designation	Role
1.	Ms S Krishna Priya	Associate Professor	Coordinator
2.	Mr. K. Victor	Assistant Professor	Convener

15. Industrial Visits

S. No	Name	Designation	Role
1.	Prof. OVPR Siva Kumar	Professor	Coordinator
2.	Mrs. B. Suneetha	Assistant Professor	Convener

16. Internships - II Year and III Year

S. No	Name	Designation	Role
1.	Prof. O.V.P. R. Siva Kumar	Professor	Coordinator
2.	Dr. S. Vallisri	Associate Professor	Member
3.	Ms. Y. Nagalakshmi	Assistant Professor	Convener
4.	Mr. M. Krishna	Assistant Professor	Member
5.	Class teachers II Year	Internships are mandatory for II Year - II semester students under AR18 Regulations. Students are required to undertake internships during II Year summer vacation and the same will be evaluated in III Year - I semester.	

17. Students' Mentoring/Counselling:

S. No	Name	Designation	Role
1.	Mrs. M. Sowjanya	Associate Professor	Coordinator
2.	Mrs. Savitri Padma Priya	Assistant Professor	Member

18. Placements:

Name	Designation	Role
Mr. B. Ramu	Assistant Professor	Coordinator

19. Alumni Association and Higher Education:

Name	Designation	Role
Mr. D. Venakata Rami		Coordinator
Reddy		
Mrs. B. Uma Rani	Assistant Professor	Member
Wits. B. Ollia Kalii	Assistant Professor	(2019 Passed out Batch)
Mr. P. Chandra Prakash	Assistant Professor	Member
Reddy		(2018 Passed out Batch)
Mr. K. Victor	Assistant Professor	Member
		(2017 Passed out Batch)

20. Student achievements (Curricular, Co-curricular and Extra-Curricular activities)

Name	Designation	Role
Mrs. B. Sreelatha	Associate Professor	Coordinator
Ms. V. Sirisha	Assistant Professor	Member
All the Class Advisors		

21. Research Activities (R&D Centre)

S. No	Name	Designation	Role
1.	Dr. R. Suryanarayana Raju	Professor and Dean R&D	Coordinator
2.	Dr. P Sudhakar	Associate Professor	Convener
3.	Dr. P. Srihari	Professor	Member
4.	Dr. B. L. Prakash	Professor	Member
5.	Dr. P. Vijai Bhasker	Professor and Dean Academics	Member
6.	Dr. S. Suryanarayana	Professor & HoD	Member
7.	Prof. OVPR Siva Kumar	Professor	Member
8.	Dr. V. Satya Srinivas	Associate Professor	Member
9.	Dr. S Saritha	Associate Professor	Member
10.	Dr. S Spandana	Associate Professor	Member
11.	All faculty who have given this as option 1 or 2		

22. Class Advisors (II-Sem)

S. No	Class	Advisor
1.	II- A Section	Mrs. M Sowjanya
2.	II- B Section	Mr. U Appala Raju
3.	II- C Section	Mrs. S Jyothirmayi
4.	II- D Section	Mr. R Odaiah
5.	II- E Section	Mrs. J Mrudula
6.	III - A Section	Mr. RVNR Suneel Krishna
7.	III - B Section	Mr. M Krishna
8.	III - C Section	Mrs. B Mamatha
9.	III - D Section	Mr. P Naresh Kumar
10.	III - E Section	Mr. Y Siva Rama Krishna
11.	IV – A Section	Mr. L Kaavya
12.	IV – B Section	Mr. P Chandra Prakash Reddy
13.	IV – C Section	Dr. S Saritha
14.	IV – D Section	Mrs. S Yagnasree
15.	IV – E Section	Dr. P Spandana

23. Industry Institute Interaction Committee

S. No	Name	Designation	Role
1.	Dr R. S. Raju	Professor and Dean R&D	Coordinator
2.	Prof. K. Somasekhar Rao	Professor and Dean (Student Affairs)	Member
3.	Prof. OVPR Siva Kumar	Professor	Member

24. Centre of Excellence in VLSI Design

S. No	Name	Designation	Role
1.	Prof. OVPR. Siva Kumar	Professor	Coordinator
2.	Mrs. G. Sree Lakshmi	Associate Professor	Convenor
3.	Mrs. S. Vallisri	Associate Professor	Member
4.	Mrs. B. Mamatha	Assistant Professor	Member

25. Centre of Excellence in IoT and Embedded Systems

S. No	Name	Designation	Role
1.	Prof. K S Rao	Professor	Coordinator
2.	Mr. Ch Sandeep	Assistant Professor	Member
3.	Mr. M Anand	Assistant Professor	Member
4.	Mr. Chandra Prakash Reddy	Assistant Professor	Member
5.	Ms. Uma Rani	Assistant Professor	Member

26. Guest Lectures/Remedial Classes and Bridge courses

S. No	Name	Designation	Role
1.	Mrs. G. Sreelakshmi	Associate Professor	Coordinator
2.	Mr. Y. Siva Rama Krishna	Assistant Professor	Member

27. Result Analysis

Name	Designation	Role
Mr. A. Subramanyam	Assistant Professor	Coordinator
Mr. P. Naresh Kumar	Assistant Professor	Member
Ms. A. Sowjanya	Assistant Professor	Member

28. News Letter

Name	Designation	Role
Dr. P. Vijai Bhaskar	Professor	in-charge
Mrs. V. Sirisha	Assistant Professor	Coordinator

29. Budget and Imprest Amount

Name	Designation	Role
Mrs. S. Jyothirmayee	Associate Professor	Coordinator

30. Department files

S. No	Type of File	Name	Role
1.	General Administration	Prof. B. Hari Kumar	Over all in-charge
2.	Staff	Dr. P Sudhakar	Over all in-charge
3.	Instruction	Dr. P. Vijai Bhaskar	Over all in-charge
4.	Students	Prof. K S Rao	Over all in-charge
5.	Laboratories	Dr. B L Prakash	Over all in-charge
6.	Library	Mr. RVNR Suneel Krishna	Over all in-charge
7.	Confidential	Prof. B. Hari Kumar	Over all in-charge

Note: Maintenance of various files under each of the above categories is entrusted to various faculty members and a separate circular is sent. Over all in-charges are required to oversee the activity of maintenance of these files.

31. CRC Meetings

S. No	Name	Designation	Role
1.	Mrs. M. Laxmi	Associate Professor	Coordinator
2.	Group Heads as HoD nominees		Member
3.	All Class Advisors		Member

32. Infrastructure Facilities:

Name	Designation	Role
Ms. S. Yagnasree	Assistant Professor	Coordinator

33. NEN activities:

Name	Designation	Role
Mr. U Appala Raju	Associate Professor	Coordinator

34. NSS activities and Sports:

Name	Designation	Role
Mr. R. Odaiah	Associate Professor	Coordinator
Mr. M. Krishna	Assistant Professor	Member
Mrs. Savithri Padma Priya	Assistant Professor	Member

35. IQAC members and Feedback on TLP

S. No	Name	Designation	Role
1.	Mrs. S. Krishna Priya	Associate Professor	Member
2.	Mrs. J Mrudula	Associate Professor	Member

36. Program Assessment Committee:

S. No	Name	Designation	Role
1.	Dr. S. Suryanarayana	Professor & HoD	Program Coordinator
2.	All Professors of the Department		Members
3.	Mr. D. Venkatrami Reddy		Member
4.	Dr V. Satya Srinivas		Member

37. Paper Publications and Conferences

S.No	Name	Designation	Role
1.	Dr R S Raju	Professor & Dean	Coordinator
2.	Dr. P. Sudhakar	Associate Professor	Member

38. Exam Cell/ Identifying Panel of Examiners for Paper setting and Evaluation

S. No	Name	Designation	Role
1.	Dr. S. Suryanarayana	Professor & HoD	Coordinator – Paper Setting
2.	Dr. B.L. Prakash	Professor	Coordinator – Paper
			Evaluation
3.	Mr. A. Shankar	Associate Professor	Member
4.	Mr. Krishna Chaitanya	Assistant Professor	Member

38. Course End Survey and Graduate/Exit Survey

S. No	Name	Designation	Role
1.	Dr. S. Saritha	Associate Professor	Coordinator
2.	Mr. D. Venkatrami Reddy	Associate Professor	Member
3.	Mr. A. Shankar	Associate Professor	Member

39. Course Coordinators for 2020-21 -I-Sem:

S.No	Name of the Course	Course Coordinator		
	II Year			
1.	Complex Variables	Dr.Nuslin Bibi		
2.	Signals & Systems	Dr.C.Venkata Narasimhulu		
3.	Digital Design	Prof.K.Somasekhar Rao		
4.	Circuit Theory	P.Sudhakar		
5.	Electronic Circuit Analysis and Design	Dr.S.Suryanarayana		
6.	Digital Design Lab	B.Sreelatha		
7.	Electronic Circuit Analysis and Design Lab	J.Mrudula		
8.	Signals & Systems Lab	K.Victor		
9.	Environmental Science	G.Swaroopa		
	III Year			
10.	Operating Systems	M.Ashwini		
11.	Microprocessors and Microcontrollers	G.Sreelakshmi		
12.	Antennas and Wave Propagation	Dr.B.Leela Prakash		
13.	Control Systems Engineering	A.Shankar		

14.	Computer Organization	M.Laxmi
15.	Electronic Measurements and Instrumentation	A.Subrmanyam
16.	Scripting Language	M.Vijaya Bhasker Reddy
17.	Advanced English communication Skills Lab	G.Latha Suhasini
18.	Microprocessors and Microcontrollers Lab	M.Umarani
19.	Digital Communications Lab	D.V.Rami Reddy
20.	Professional Ethics	Shainaz Begum
	IV Year	
20.	Microwave Engineering	Dr.R.S.Raju
21.	Cellular and Mobile Communications	Dr.V.Satya Srinivas
22.	Satellite Communications	V.Sirisha
23.	Digital Image Processing	Dr.P.Spandana
24.	Embedded Systems	Ch.Sandeep
25.	Supply Chain Management	Dr.A.Sita Madhavi
26.	Building Technology	V.Goutham
27.	Banking and Insurance	V.Sai Kishore
28.	Database Systems	Ch.Sneha
29.	MWE Lab	S.Krishna Priya
30.	ES Lab	M.Anand

40. Attendance Verification

S. No	II B. Tech	III B. Tech	IV B. Tech
1.	Dr. P Srihari -	Dr. P. Vijay Bhaskar -	Dr. S. Suryanarayana -
	Coordinator	Coordinator	Coordinator
2.	Class Advisors of 5	Class Advisors of 5	Class Advisors of 5
	Sections	Sections	Sections
3.	Mr. U. Appala Raju	Mr. RVNR Suneel Krishna	Mr Y. Siva Rama
	Mr. D. Vivekananda	Mr. Chatthar Singh	Krishna
			Ms. Rama Devi
4.	Satyavathi and Mamatha	Satyavathi and Mamatha	Satyavathi and Mamatha

41. Mid marks sheets collection, entering and uploading

S. No	II B. Tech	III B. Tech	IV B. Tech
1.	Dr. P Srihari -	Dr. P. Vijay Bhaskar -	Dr. S. Suryanarayana -
	Coordinator	Coordinator	Coordinator
2.	Course coordinators of	Course coordinators of	Course coordinators of
	respective courses	respective courses	respective courses
3.	Mr. U. Appala Raju	Mr. RVNR Suneel Krishna	Mr Y. Siva Rama Krishna
	Mr .D. Vivekananda	Mr. Chatthar Singh	Ms. Rama Devi
4.	Satyavathi and Mamatha	Satyavathi and Mamatha	Satyavathi and Mamatha

42. Placement Assistance Training Programs

S. No	Name	Designation	Role
1.	Mr. B. Ramu	Assistant Professor	Member
2.	Ms. V. Sirisha	Assistant Professor	Member
3.	Mr. M. Anand	Assistant Professor	Member

43. CACG (Career and Academic Council & Guidance): Coordinator

S. No	Name	Designation	Role
1.	Dr. P. Spandana	Associate Professor	Coordinator
2.	Mrs. S. Krishna Priya	Associate Professor	Member

44. Website Updates : Dr. P. Sudhakar

45. MOOC and other Online Courses: Dr. S. Saritha, Assoc. Prof.

46. Electives Coordinator : Mrs. B. Mamatha

47. NIRF and other Ranking data : Dr. P. Sri Hari and Dr. P. Sudhakar

48. Dept. Faculty Meetings : Mrs. M. Laxmi

49. ECE Curriculum and Substitute Subjects for Readmitted Students:

S. No	Name	Designation	Role
1.	Dr. P. Vijai Bhaskar	Professor	Coordinator
2.	Ms. J. Mrudula	Associate Professor	Member

50. Lab Master data for FFC

S. No	Name	Designation	Role	
1.	Dr. S. Suryanarayana	Professor & HoD	Coordinator	
2.	Mr. D. Venkata Rami Reddy	Associate Professor	Member	
All lab in-charges and lab technicians				

51. JNTUH JHUB and Hackathon Activities

S. No	Name	Designation	Role
1.	Prof. OVPR. Siva Kumar	Professor	Coordinator
2.	Mr. A. Subramanyam	Assistant Professor	Convenor
3.	Mr. Ch Sandeep	Assistant Professor	Member

52. R&D Lab

S. No	Name	Designation	Role
1.	Dr. R. S. Raju	Professor	Coordinator
2.	Mr. A. Subramanyam	Assistant Professor	Member
3.	Mr. Ch. Sandeep	Assistant Professor	Member
4.	Mr. P. Chandra Prakash Reddy	Assistant Professor	Member

53. Dept. Faculty Club

S. No	Name	Designation	Role
1.	Mr. Y. Siva Ramakrishna	Assistant Professor	Member

54. Any M. Tech related Coordination

Name	Designation
Prof. OVPR Siva Kumar	Professor

55. Project Based Learning;

Name	Role
Dr. P. Sri Hari	Over all in-charge
Mrs. M. Laxmi	Member
Dr. S. Saritha	Member
Mr. P. Naresh Kumar	Member
Prof. OVPR Siva Kumar	Member
Mr. A. Subramanyam	Member
Dr. S. Spandana	Coordinator
Mrs. G. Sreelakshmi	Member
Mr. Ch. Sandeep	Member

56. Technical Magazine – Techno-Chronicle

S. No	Name	Designation	Role
1.	Prof. S. Bhujanga Rao	Professor	Coordinator
2.	Dr. S. Saritha	Associate Professor	Member
3.	Mr. P. Chandra Prakash Reddy	Assistant Professor	Member

57. NBA Related activities: Overall Coordinator: Prof. B. Hari Kumar

Criteria	Description of Criteria	Professor in-charge	Associated Faculty	
1	Vision, Mission and	Mr. D. Venkata Rami	Mr. A. Shankar	
	Program Educational	Reddy	Mrs. M. Uma Rani	
	Objectives		Mrs. B. Mamatha	
2	Program Curriculum and	Dr. P. Vijai Bhasker	Mrs. M. Sowjanya	
	Teaching – Learning		Mrs. V. Sirisha	
	Processes		Mr. M. Krishna	
3	Course Outcomes and	Dr. P. Sri Hari	Mr. D. Venkata Rami	
	Program Outcomes		Reddy	
			Mr. P. Naresh Kumar	
			Ms. A. Sowjanya	
4	Students' Performance	Prof. K. Somasekhar Rao	Mr. P. Naresh Kumar	
			Mrs. B. Sreelatha	
			Mr. A. Subramanyam	
			Mr. B. Ramu	
5	Faculty Information and	Dr. P Srihari	Dr. P. Sudhakar	
	Contributions		Dr. S. Spandana	
			Mr. K. Victor	

6	Facilities and Technical	Dr. B L Prakash	Mrs. S Yagnasree
	Support		Mr. RVNR Suneel
			Krishna
7	Continuous Improvement	Prof. B. Hari Kumar	Mr. D. Venkata Rami
			Reddy
			Mrs. G. Sreelakshmi
8	First Year Academics	Mrs. S. Krishna Priya	Mr. U. Appala Raju
			Mrs. B. Suneetha
9	Student Support Systems	Ms. M. Laxmi	Mr R. Odaiah
			Mr RVNR Suneel
			Krishna
10	Governance, Institutional	Mrs. S. Jyothirmayee	Mr. Ch. Suresh Kumar
	Support and Financial		
	Resources		

Dr. S Suryanarayana, HOD – ECE

Prof. B. Hari Kumar

Dean, SE&CE.

- Copy to:
 1. Principal for information.
 2. Faculty concerned.
 3. Department File.

6. Professional Bodies Activities

IEEE

Events in IEEE GCET SB

Sl.	Date	Name of the event	Resource persons	Target Audience
No.				
1	24-10-2020	IEEE Xtreme14.0	(24 hours online global	B.Tech II, III and IV
			coding competition)	year students
2.	23 Oct 2020	Peer Learning session on "Getting	Nitish Gummadavelly, Ch	B. Tech 1st, 2nd, and
		Started with Sensors"	Yeshwanth Reddy	3rd year students
3.	04 Oct 2020	Peer Learning session on "Arduino	Nitish Gummadavelly, Ch	B. Tech 1st, 2nd, and
		using TinkerCad"	Yeshwanth Reddy	3rd year students
4.	27 Sep 2020	Peer Learning session on	Nitish Gummadavelly, Ch	B. Tech 1st, 2nd, and
		"Introduction to IoT"	Yeshwanth Reddy	3rd year students
5.	18 Jul 2020	Webinar on "Personal Branding	Maaheen Jaiswal	B. Tech 1st, 2nd, 3rd
		using LinkedIn''		& 4th year students
6.	08 Jul 2020	Webinar on "Master's Abroad and	Speakers from TJTC	B. Tech 1st, 2nd, 3rd
		Opportunities in Canada"	Student Community	& 4th year students



IEEE Student Branch Geethanjali College of Engineering and Technology Counselor Phone +91 99668 12220 sb.gcet@ieee.org

Report of IEEE Xtreme 14.0 A 24 Hour Programming Competition Hosted by IEEE GCET SB

Date of the online coding Contest: 24th Oct 2020 (5:30 AM) to 25th Oct 2020 (5:30 AM)

No. of Participants: 26

No. of Teams participated: 09 About IEEE Xtreme 14.0:

IEEE Xtreme 14.0 is a global coding challenge in which teams of IEEE Student members are advised and proctored by an IEEE Member during their participation in the competition. The event is supported by an IEEE Student Branch where the participating teams compete for a span of 24 - hours against the other teams to solve a set of programming problems.

The 14th Edition of IEEEXtreme was held virtually for 24 hours on 24th October 2020 where 3706 teams competed with the support of 1451 proctors across the globe.

Some statistics about IEEE Xtreme 14.0:-

Teams Registered - 4557 Submissions - 99408

Compiles - 105086 Example Runs - 134590 Custom Runs - 299469

IEEE Xtreme at GCET:

IEEE Members at GCET have been Competing, Learning, and Evolving through IEEE Xtreme for 03 years. Every year, the IEEE GCET SB is hosting the competition at the college but due to the pandemic situation, our Student Branch hosted the IEEE Xtreme 14.0 successfully by connecting the students virtually from their residences. Students Participated with enthusiasm in this 24-hour programming competition. Participants as a team worked together and all the registered teams successfully completed the tasks. This coding competition helped them to strengthen their coding skills.

The Computer Society Chapter of our college has come up with the unique initiative of **Code Hour**, a daily coding practice session focusing on improving the skills and exposure to competitive coding to the student members using the HackerRank platform. There was an increase in the number of participants from IEEE Xtreme 13.0 to IEEE Xtreme 14.0. This year 9 teams with 26 participants had participated in the 24-hour programming contest from our SB.

Proctors - 1. Dr. Somashekar G, Advisor- CS Chapter, SB - GCET. Associate Professor, CSE Dept

2. Mr. Vishwa Prakash Chary.

Student Branch Supporting Team - 1. Ms. T. Jyothirmayee, SB Counselor, GCET

Associate Professor, ECE Dept

2. Mr. D Venkata Rami Reddy Associate Professor, ECE Dept

3. Mr. Nitish G, Chair, IEEE SB GCET

Code Hour Team, IEEE CS GCET SBC - Ms. Mahalakshmi K, Mr. Abhishek B

The Coder's - Mahalakshmi Konakanchi, Deekshitha Reddy Bodagam, Priyanka Bhallamudi, Nitish Gummadavelly, Sai Srinivasan A, Bharadwaj Juloori, Sai Yeshwanth Reddy Chinakota, Eswar Sai Rokkam, Shiva Prasad Boddupally, Siri Sushma Penumatsa, Sharon Blessy Banka, Ranjith Satla, Sahithya Kirani Gade, Malavika Tallapally, Sai Sanjay Banala, Sai Prakash Chary Vadla, Likki Abhinay Reddy, Panyam Badrinath Reddy, Samyuktha Alfred, Harshitha K, Shreya Reddy S, Saiteja Goud K, Madhu Kundena, Abhishek Bhimeshetty, Manvitha T, Pavan Sushanth S.

Please find the details of the participants mentioned below

IEEE Xtreme 14.0 Participants Details - GCET

1. Team Name: Teamcoders Proctor: Dr. Somasekhar G

S. No	Name	IEEE Membership No.	Roll Number	Email Id	Branch, Year & Sec
1.	Mahalakshi Konakanchi	96664332	18R11A05G8	mahalakshmikonakanchi@ieee.o rg	CSE - 3D
2.	Deekshitha Reddy Bodagam	96181078	18R11A05F1	deekshithareddy@ieee.org	CSE - 3D
3.	Priyanka Bhallamudi	96690707	18R11A05E9	lakshmipriyankabh2000@gmail. com	CSE - 3D

2. Team Name: Syntax And Errors Proctor: Vishwaprakash Chary V

S. No	Name	IEEE Membership No.	Roll Number	Email Id	Branch, Year& Sec
1.	Nitish Gummadavelly	95142524	17R11A04L3	nitish.g@ieee.org	ECE - 4E
2.	Sai Srinivasan A	96424694	17R11A04K4	srinua9284@gmail.com	ECE - 4E
3.	Bharadwaj Juloori	95640973	17R11A0556	bharadwajb110@gmail.com	CSE - 4B

3. Team Name: CodeGeass Proctor: Vishwaprakash Chary V

S. No	Name	IEEE	Roll Number	Email	Branch,
		Membership		Id	Year &
		No.			Sec
1.	Sai Yeshwanth Reddy Chinakota	96424880	17R11A04K9	yeshwanth@ieee.org	ECE - 4E
2.	Eswar Sai Rokkam	95624777	17R11A04N9	reswarsai@gmail.com	ECE - 4E
3.	Shiva Prasad Boddupally	96658764	19R15A0213	shivaprasad335566@gmail.com	EEE - 3A

4. Team Name: Algorithm Unlock Proctor: Vishwaprakash Chary V

S. No	Name	IEEE	Roll Number	Email	Branch,
		Membership		Id	Year &
		No.			Sec
1.	Siri Sushma Penumatsa	96236021	17R11A04N2	sirisushma68@gmail.com	ECE - 4E
2.	Sharon Blessy Banka	96235928	17R11A04K4	bankasharonblessy16@gmail.co m	ECE - 4E
3.	Ranjith Satla	96658528	19R11A04P5	ranjithsatla44@gmail.com	ECE - 2E

5. Team Name: MAKTUB Proctor: Dr Somasekhar G

S. No	Name	IEEE	Roll Number	Email	Branch,
		Membership		Id	Year &
		No.			Sec
1.	Sahithya Kirani Gade	95485473	17R11A05L2	sahithya.kirani@ieee.org	CSE-4E
2.	Malavika Tallapally	95590263	17R11A05N9	tallapallymalavika@ieee.org	CSE-4E
3.	Sai Sanjay Banala	96502542	19R11A0206	saisanjaybanala61328@gmail.co	EEE-2A
				m	

6. Team Name: ABCCODERS Proctor: Vishwaprakash Chary V

S. No	Name	IEEE Membership	Roll Number	Email Id	Branch, Year &
		No.			Sec
1.	Sai Prakash Chary Vadla	96253364	19R11A05E1	saiprakashchary@ieee.org	CSE-2C
2.	Likki Abhinay Reddy	96253538	19R11A05B6	likki.satya@gmail.com	CSE-2C
3.	Panyam Badrinath Reddy	96253370	19R11A05C9	panyambadri3725@gmail.com	CSE-2C

7. Team Name: CODINGGIRLS Proctor: Vishwaprakash Chary V

S. No	Name	IEEE	Roll Number	Email	Branch,
		Membership		Id	Year &
		No.			Sec
1.	Samyuktha Alfred	96513253	19R11A05D4	samyuktha758@gmail.com	CSE-2C
2.	Harshitha K	96513394	19R11A05B3	harshithakonda9@gmail.com	CSE-2C
3.	Shreya Reddy S	96513518	19R11A1250	shreyasuravaram9@gmail.com	IT

8. Team Name: GCETians Proctor: Dr Somasekhar G

S. No	Name	IEEE	Roll Number	Email Id	Branch,
		Membership			Year & Sec
		No.			
1.	Saiteja Goud K	95100831	17R11A0587	saiteja.k@ieee.org	CSE-4B
2.	Madhu Kundena	95611315	17R11A0571	kundenamadhu.123@gmail.com	CSE-4B
3.	Abhishek	96163823	18R11A0557	abhishekbhemisettyieee@gmail.	CSE-3B
	Bhimeshetty			com	

9. Team Name: Codeforxtreme Proctor: Vishwaprakash Chary V

S. No	Nam	IEEE	Roll Number	Email	Branch,
	e	Membership		Id	Year & Sec
		No.			
1.	Manvitha T	96513278	19R11A05D9	manvithatadem@gmail.com	CSE-2C
2.	Pavan Sushanth S	97073908	19R11A05D6	shivapavansushanth123@gmail.	CSE-2C
				com	

The Global ranks secured by our teams are mentioned below:

IEEEXtreme 14.0 RANKING

Global Rank ‡	Team Name \$	University	Country \$	Region ‡	Region Rank ‡	Country Rank ‡	School Rank ‡
508	Teamcoders	Geethanjali College of Engineering & Technology	India	R0	280	66	1
550	ABCCODERS	Geethanjali College of Engineering & Technology	India	R0	297	73	2
589	codeforxtreme	Geethanjali College of Engineering & Technology	India	R0	315	81	3
719	codinggirls	Geethanjali College of Engineering & Technology	India	R0	371	111	4
744	Syntaxanderrors	Geethanjali College of Engineering & Technology	India	R0	381	117	5
745	GCETians	Geethanjali College of Engineering & Technology	India	R0	381	117	5
758	CodeGeass	Geethanjali College of Engineering & Technology	India	R0	389	122	7
759	MAKTUB	Geethanjali College of Engineering & Technology	India	R0	389	122	7
881	Algorithmunlock	Geethanjali College of Engineering & Technology	India	R0	454	153	9

Search: Geetha

Events Organized under IEEE CAS:

Sl.	Date	Name of the Event/	Resource persons	Target Audience
No		Guest Lecture		
1	7 th Jan	Architectures of IoT	Mrs.N.Divya, Senior IoT Engineer,	B.Tech 3 rd year
	2021	and its applications	Smart Bridge Technologies, Ltd	students
2	23 rd Dec	Circuiter-An online		B. Tech 3 rd & 2 nd
	2020	circuit analyzing		year ECE students
		contest		
3	20 th Dec	Role of ASIC	Mr.Damodara Sambasivan,	B.Tech 2 nd and 3 rd
	2020	verification and its	Business manager, Entuple	year students
		importance UVM	Technologies, Bangalore	
4	13 th Dec	Satvara Think-Quick		B. Tech 3 rd & 2 nd
	2020	Online quiz		year ECE students
		Competition		
	11 th Dec to	Advanced Digital	Mr.Raja Bandi, Director, LUCID	Students of IEEE
5	24 th Dec	Design through	VLSI, Hyderabad	CAS
		Verilog HDL		
6	20 th Oct	IEEE membership and	Dr.Suresh Merugu, chair SIGHT,	B.Tech 2 nd and 3 rd
	2020	its benefits	IEEE Hyd section	year students

A Guest Lecture on "IEEE benefits and AI Computer Vision Applications" was organized by Ms.G.Sreelakshmi (IEEE) for all B.Tech (ECE) students on October 20, 2020. Resource person for this guest lecture was Dr.Suresh Merugu, IEEE, Hyderabad.

Discussion on "*Benefits of IEEE & IEEE CAS Membership*" was organized by IEEE CAS Student Branch Chapter-GCET on December 4, 2020. A total of 12 IEEE Student Members participated. The Moderators for the discussion were: G. Nitish (17R11A04L3:ECE4E), Ch.Sai Yeshwanth Reddy (17R11A04K9: ECE-4E).

Received funding of \$1200 towards IEEE CAS outreach programme under R10 IEEE CAS, using which several events were organized by GCET IEEE CAS SB. Ms. G. Sree Lakshmi supported this initiative.

IEEE CAS Student chapter-GCET SB organized a Workshop on "Advanced Digital Design Using Verilog" from December 11-24, 2020, for the students of Geethanjali College of Engineering and Technology. Mr. Raja Bandi was invited as the chief guest/resource person for the 14-days workshop

IEEE Circuits and Systems Society Student Branch Chapter GCET organized "SATVARA-Think quick!! 3.0" an online quiz competition on Digital Electronics and its related areas on December 13, 2020. This was an online Quiz competition conducted by IEEE CAS SBC GCET and the motto behind conducting this event was to promote a thorough conceptual understanding of Digital Electronics. A total of 78 students

registered for the event

The winners of SATVARA-Think quick!!3.0 Online Quiz competition are: Cherukuri Sai Niteesha, Geethanjali College of Engineering and Technology, Hyderabad, Telangana, Abhirami Bhargan, GEC Thrissur, Kerala, Arunlal Jayaraman, GEC Barton Hill, Trivandrum, Kerala.

IEEE CAS Student chapter-GCET SB organized a Webinar on "ASIC Verification-Role of System Verilog and UVM" on December 18, 2020. Mr.Damodara M. S. was invited as the chief guest for the inaugural session. He also acted as resource person for the webinar. A total of 69 students and 25 IEEE student members participated in the event.

IEEE Circuits and Systems Society Student Branch Chapter GCET organized "CIRCUITER", an online quiz competition on Electrical circuits and its related areas on December23, 2020. The student coordinators were G.Nitish, Y.Saketh Kumar and G.Akhila.

This was the online quiz competition, conducted by IEEE CAS SBC GCET and the motto behind conducting this event is to promote a thorough conceptual understanding of Electrical circuits. The winners of Circuiter -An online circuit analysing

IEEE Circuits and Systems Society Student Branch Chapters
Geethanjall College of Engineering and Technology
Under "2000 IEEE CAS Society Outreach for Student Branch Chapters"

Provints

CIRCUITER

An online circuit analysing contest

23 Dec. 2020 III O 04:00 P.M.

Participate and win exciting prizes.

Register at:
bit.lly/casgcetcircuiter

//eee_gcetsb

contest are: Arunlal Jayaraman from GEC Barton Hill, Trivandrum. Mandapuri Saiteja from GCET, Hyderabad and Kandula Vineela from GCET.

IETE

Name of the event	Date(s) of the event	Category	Resource persons	Audience
Guest	23-12-	Topic: Advances	Dr.G.Prasad, Scientist "G",NRSC,	3 rd Year
Lecture	2020	in Electronics and	Department of Space and	B.Tech
		Communication	Mr.A.Sarveswara Rao, technical	ECE
			Officer "D" in DMRL of DRDO	Students

ISTE

Name of the	Date(s) of	Category	Resource persons	Audience	
event	the event	Category	Resource persons	Audience	
Guest	22 nd	Circuit Theory and	Dr.V.Kumara Swamy,	II year ECE	
Lecture	December	its Applications in	Professor,	students (around	
	2020	Electronics and	Sreenidhi Institute of	170 participated	
		Communication	Science and	from all sections)	
		Engineering	Technology,		
			Hyderabad		

7. FDPs organized
a) AICTE Training and Laerning (ATAL) academy sponsored FDP on "Internet of Things (IoT)

Name of the Coordinator: Mrs. M. Laxmi

S.No	Name of the	Resource Person(s)		Date(s)		No. of Faculty
	FDP/ SDP		From	То	No. of	Attended
					Days	External/Internal
1	AICTE Training and Laerning (ATAL) academy sponsored "Internet of Things(IoT)	 Mr. PVS.Maruthi Rao- CEO,Vidcentum R & D Pvt Ltd Prof.K.S.Rao-Dean SA,GCET Mr.CH.Sandeep,GCET Mrs. Sathya V,Process Engineer ,INTEL,Ireland Mr. Phani Kumar Varanasi,CEO,Hanbit automation Technologies Miss DIVYA NEMURI-Iot Developer,Smart Bridge Technologies Dr.Tushar Kanti Bera,Asst. Prof ,NIT Durgapur Dr. S.Nagendra Kumar,Assoc.Prof University of Hyderabad A.Shoba Devi,Yoga Trainer,Ramakrishna math 	01- Dec- 20	05- Dec- 20	5	173 / 27

Overview of the FDP

The Online Faculty development programme (FDP) on "Internet of Things (IoT)" is sanctioned by AICTE Training and Learning(ATAL) academy(Ref. No. 01/AICTE/ATAL-HQ/2020-20211052(30) to Mrs.M.Laxmi, Associate Professor-ECE, Geethanjali College of Engineering and Technology (GCET), Cheeryal(V), Medchal(D), Telangana. The main objective of the FDP is to train faculty members, research scholars and young scientists in the field of Internet of Things, who in turn can train, help and prepare students for active and successful participants in a knowledge society. As per the proposal and sanction order the FDP on aforesaid theme is planned from Dec 01-05,2020.

The FDP programme received national wide response with participation from academics, industry, and research scholars working in allied areas of IoT. The FDP is organized online using the 'google meet' through college premier Gmail account (faculty@gcetexams.in). The inauguration of FDP has been held on 01st December 2020 at 9:00 AM, the first day and start of FDP. The inaugural session holds more than 150 people including college staff and participants of FDP. Mr. G. R. Ravinder Reddy,

Chairman-GCET, Dr. Udaya Kumar Susarla, Principal, Prof. S. Suryanarayana, HoD-ECE and Prof. Hari Kumar, Dean school of Electrical and Communication engineering addressed the participants. Associate Prof. Mrs.M.Laxmi, coordinator of FDP presented he welcome and opening address of the FDP, elaborated the role of Internet of things in the present era and said that this FDP aims to facilitate the faculty and research scholars to carry out R& D activities in amalgamated confines of these technologies. she mentioned that the FDP is planned to have 15 sessions and 3 sessions per day in which 13 are technical sessions, one special session on life skills (Fit India movement) and last session dedicated for Valedictory and conducting exam.200 participants from academia and industry are registered on first come first serve basis from 19 states Tamilnadu, Telangana, Andhra Pradesh, Uttarakhand, Jharkhand, Uttar Pradesh, Maharatra, Delhi, Odissa, Haryana, Gujarat, Madhya Pradesh, Karnataka, Kerala, West Bengal, Pondicherry, Chattisgarh, Himachal Pradesh and Rajasthan acoss India. The FDP course includes lectures, case studies and hands on practice sessions. The core faculty are eminent personalities with expertise in IoT field from IITs, NITs, HCU and from different organizations like Hanbit Automation Technologies, Vidcentum R & D Pvt. Ltd. and Smart bridge Technologies. Topics such as Smart Sensors for IoT, Latest Trends and Research Areas in IoT project on home automation using various sensors and actuators interfaced to Arduino boards, Tinkercad Virtual tool, Communication Technologies for IoT short range and long range, Python programming for IoT applications. Communication protocols MQTT and Http , node red programming, real time applications case studies are not only provided with thorough exposure to concepts but also implementation of the same, that gives indepth understanding to faculty and help them in teaching and to accelerate their research career. FDP have utilized the resources and time to the optimum and executed the task in time without any delays.

The participants are provided with power point presentations of invited talks for further reference. Attendance on a daily basis for three sessions was taken during the conduct of online sessions. An objective test at the end of each FDP was conducted to assess the participants and feedback was also taken for each session to improve strategies.

S. No	Name	Number	Email	Specializtaion	City	Organisation/Institutio n Name
1	Mr. PVS.Maruthi Rao	9052512020	maruthi.pvs@gm ail.com	Big data analytics,cloud services ,IOT	Hyderabad	Vidcentum R & D Pvt Ltd
2	Prof.K.S.Rao	7780799363	ksrao@gcet.edu.i n	Digital electronics ,embedded Systems,IoT	Hyderabad	Geethanjali College of Engineering and Technology

3	Mr.CH.Sande ep	8978042911	sandeepgcetece@ gmail.com	Embedded Systems,IoT,VL SI	Hyderabad	Geethanjali College of Engineering and Technology
4	Mrs. sathya V	3538996782	sathya.valupadas u@intel.com	IoT,Process designer	Hyderabad	INTEL,Ireland
5	Mr. Phani Kumar Varanasi	9866305554	phani.varanasi@ hanbitsolutions.c om	wireless sensor networks, Autom ated Meters, IoT Technologies	Hyderabad	Hanbit automation Technologies
6	Miss DIVYA NEMURI	8179323871	divya@thesmartb ridge.com	IoT,Machine learning,Cloudc omputing	Hyderabad	Smart bridge technologies
7	Dr.Tushar Kanti Bera	8686519993	tkbera77@gmail.	IoT,Cloud services,Protoco ls	Durgapur	NIT Durgapur,West Bengal
8	Dr. S.Nagendra Kumar	8550011837	nks@uohyd.ac.in	wireless sensor networks ,Internet of Things	Hyderabad	University of Hyderabad
9	A.Shoba Devi	9290124225	shobhaalladi31@ gmail.com,	Yoga teacher	Hyderabad	Ramakrishna Mutt

Table: Details of GCET-ECE-AICTE-ATAL-IoT-FDP resource persons

.

The FDP was concluded with the speech of valedictory function's on 5th December 2020, Chief Patron and Chairaman, Shree G.R.Ravinder Reddy Garu motivated the delegates to utilize these types of FDPs to enhance their knowledge in specific areas.Patron and Principal, Dr.S.Udaya Kumar Susarla Garu has stormed on importance of practical implications of IoT, in our day to day life. Dean SECE Prof. B. Hari Kumar has encouraged the participants to implement projects based on the training received in this FDP. Dr. S. Suryanarayana, HoD-ECE has mentioned that these kinds of events are necessary to get acquainted with advancements in the fields of wireless communication technology and also said, it's an opportunity for him to interact with the young faculty and researchers to share the knowledge and experience. He enlightened the participants the qualities that a good teacher should have.

The Day-wise schedule of resource persons, general feedback and suggestions of all participants are included in appendix. The FDP proposal and its approval letter, FDP brochure, list of participants, detailed statement of income and expenditure and sample participation certificate towards organizing the FDP are enclosed in Annexure-I to VII, respectively.



FDP day wise Schedule

Dav/Sessions(11.00 AM	plications - DAYWISE SCHEDUI	1.15 PM to	Г
Time)	Session 1 (9.00	AM to 11 AM)	to 11.15AM	Session 2 (11.15 AM to 1.15PM)	1.45PM	Session 3 (1.45PM to 3.45PM)
01-Dec-20	Inaugural Function	Latest Trends and Research Areas in IoT (Mr.PVS Mauthi Res. CEO, Vidcentum R & D Pvt. Ltd)		IoT Basics ,Arduino Board and Smart sensors for IOT Applications (Prof K. S. Rao Dean SA, GCET)		Hands-on practical: IoT. Arduing Projects using Tinkercad. O.f. Ch. Sandeep. Assistant Professor, GCET)
02-Dec-20	Overview of C Technologies for I long s (Mr. Phani Ku Founds Hanbit Automatic	oTshortrange and range imar Varanasi r.CEO.		IoT communication protocols Dixxe Namuri, IoT developer, Smart bridge Technologies)		Hands-on Practical: Http and Mott Protocols (<u>Divva Nemuri</u> , <u>LoT</u> developer, Smart bridge Technologies)
03-Dec-20	for IoT Ap	thon programming pplications W H H H H H H H H H H H H H H H H H H		IBM Wats on IoT Platform, Devices and application Connectivity models. API integrations (Divva Nemuri, IoT developer, Smart bridge Technologies)	LUNCH BREAK	Hands-On Practical: Explore IBM Cloud & IBM Watsor Services, Create Boards & Cards fo Data visualization by connecting online simulator, and Explore python client library and send date to IBM device (Ms. Divva Nemuri IgT developer, Smart Bridge Technologies)
04-Dec-20	IoT- Data minir learr (Dr. Rajendra Ps Professor, II	ning mula, Assistant		Develop Applications with Node RED programming tool (Mr.Survatei, IoT developer, Smart bridge Technologies)		Hands-On Practical: Build an application to send and receive event to and pro from an IoT Device, and Build a web dashboard to display sensor data (Mr. Survatei, IoT developer, Smart bridge Technologies)
05-Dec-20	IoT and its Real t (Dr Satva V-			Stress Management (Ms.A. Shobba Devi, Yoga Teacher, Ramakrishna Mutt)		Examination Based on "IoT and its Applications" and closing Ceremony

b) Two week In-house Faculty Development Program conducted on ACA course.

Duration: 11.5.2020 to 22.5.2020

Objective: The 'Advanced Computer Architecture (ACA)' course is newly introduced in the 3rd year 2nd semester of the AR18 course structure. To impart training to the ECE Department faculty in the various topics of this course and to make the faculty capable of taking up this course in 3-2, this inhouse FDP is planned.

The resource person: Prof. K Somasekhara Rao, ECE Dept.

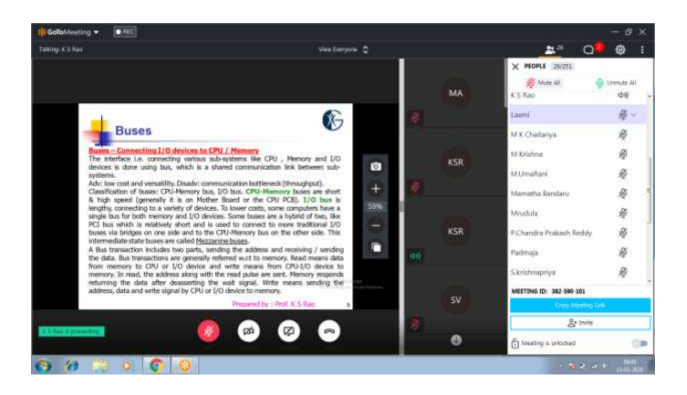
This program was conducted as on line course using GoToMeeting with login id as 382-590-101.

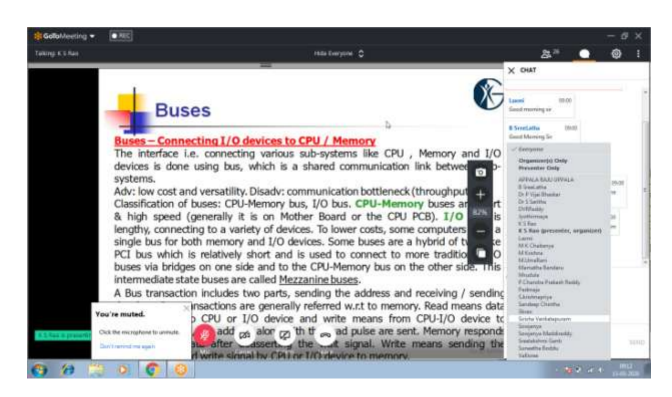
Participants:

1 articipa	1113.	
S.No.	Name	Designation
1	A R L Padmaja	Asst. Professor
2	A. Soujanya	Asst. Professor
3	B. Mamatha	Asst. Professor
4	B. Ramu	Asst. Professor
5	B. Sreelatha	Assoc. Professor
6	B. Suneetha	Asst. Professor
7	Ch. Sandeep	Asst. Professor
8	D. Venkata Rami Reddy	Assoc. Professor
9	G. Sree Lakshmi	Assoc. Professor
10	S. Jyothirmayee	Assoc. Professor
11	M Krishna	Asst. Professor
12	M. Anand	Asst. Professor
13	M. Laxmi	Assoc. Professor
14	M. Sowjanya	Assoc. Professor
15	M. Umarani	Asst. Professor
16	P. Chandra Prakash	Asst. Professor
17	R. Odaiah	Assoc. Professor
18	S. Krishna Priya	Assoc. Professor
19	U. Appala Raju	Assoc. Professor
20	V.Shirisha	Asst. Professor
21	J.Mrudala	Assoc. Professor
22	Dr.S.Saritha	Assoc. Professor
23	Dr.S.Vallisree	Assoc. Professor
24	S Bhujanga Rao	Professor
25	Dr. P Vijaibhaskar	Professor
26	M Krishna Chaitanya	Asst. Professor

The schedule, topics covered and the timings of this program, is as below:

S. No.	Date	Time	Unit	Topics covered	Remarks
1	11.5.2020	9.30 am to 11.10 am	1a	Introduction : Fundmentals Computer design – Technology trends – cost.	
2	12.5.2020	9.30 am to 11.10 am	1a, 5	Measuring and reporting performance & Quantitative principles of computer design' Storage systems – Types	The sequence of Units is changed as 1b and 2 units cover deeper topics and hence covered at the end.
3	13.5.2020	9.00 am to 10.00 am	5	Buses – RAID – errors and failures	
4	14.5.2020	9.30 am to 11.10 am	5,4	Bench Marking a storage device – designing an I/O system. Multiprocessors and Thread Level Parallelism – Symmetric shared memory architecture – distributed shared memory.	
5	15.5.2020	9.30 am to 11.10 am	4	Synchronization, multithreading. Thread Level Parallelism	
6	16.5.2020	9.30 am to 11.10 am	3	Memory hierarchy design – cache performance – reducing cache misses penalty and miss rate	
7	18.5.2020	9.30 am to 10.00 am	3	Virtual memory, Protection and examples of VM.	
8	19.5.2020	9.30 am to 11.00 am	1b	Instruction level prarallelism (ILP) – overcoming data hazard.	
9	20.5.2020	1.30 pm to 3.00 pm	1b	Reducing branch costs – high performance instruction delivery – Tomasulo's Algorithm, Branch Predictions.	
10	21.5.2020	9.00 am to 10.00 am	1b	hardware based speculation – limitation of ILP, A case study of the recent processor – Haswell – Microarchitecture. The following websites are used for discussing the latest processor specifications. https://en.wikipedia.org/wiki/List_o	
				f Intel CPU microarchitectures https://en.wikichip.org/wiki/intel/m icroarchitectures/haswell (client)	
11	22.5.2020	9.30 am to 11.00 am	2	Instruction Level Parallelism – software approach	





8. Guest Lectures/invited talks organized

S.No.	Resource Person (Name, Designation and affiliation)	Topic of the Lecture	Date	Target Audience	Name of the Profesional body under which the event is conducted
1	Ms.Divya Nemuri, Senior IoT Engineer, Smart Bridge Educational Services Private Limited	Architecture of IoT and its applications	7-Jan-2021	III year students	IEEE_CAS
2	Dr.G.Prasad, Scientist / Engineering Head , NRSC, ISRO and A.Sarveswara Rao, Technical Officer "D" DMRL, Hyderabad	Advances in Electronics and Communication	23-Dec- 2020	III year students	Under IETE Student Forum
3	Dr.V.Kumara Swamy ,Professor, Sreenidhi Institute of Science and Technology,Hyderabad	Circuit Theory and its Applications in Electronics and Communication Engineering	22-Dec- 2020	II Year students	undes ISTE
4	Dr.Suresh Merugu	IEEE benefits and AI Computer Vision applications	20-Oct-20	students from all years	IEEE (Name of the coordinator G.Sreelakshmi)
5	Mr.Damodara Srinivasn, Business Manager, Entuple Technologies, Bangalore	ASIC verification- Role of system verilog and UVM	18-Dec-20	students from all years	IEEE (Name of the coordinator G.Sreelakshmi)
6	Dr.G.Prasad,Scientist "G", NRSC Department of Space and A.Sarveswara Rao, Technical officer "D" in DMRL of DRDO	Advances in Electronics and Communication	23-Dec-20	III-B.Tech Students	IETE (Name of the Coordinator: Appala Raju uppala)
7	Dr.V.Kumara Swamy, Professor,Sreenidhi Institute of Science and Technology,Hyderabad	Circuit Theory and its Applications in Electronics and Communication Engineering	22-Dec-20	II year ECE students (All sections)	ISTE (Name of the Coordinator: M.Sowjanya)
8	Mr.G.Sandeep, DGM, Faculty Head, TIME Institute	Awareness on GATE Exam 2021	29- Aug - 20	II and III year students.	Mrs.G.Sreelakshmi
9	Prof. P. Achutha Rao, Design and Innovation Trainer and Consultant; Former Centre Head, National Institute of Design R& D Campus, Bangalore.	Design Thinking and its implementation at Institute-level	17- Oct, 20	94 Faculty Members	Prof.O.V.P.R. Sivakumar

9. Faculty Achievements

- Dr.P.Srihari successfully translated the Lectures of Prof. K. Aditya Jagannadham of IIT, Kanpur in the subject "PRINCIPLES OF SIGNALS AND SYSTEMS" into Telugu. Quality Check was completed and final version is submitted.
- 2. **Dr.P.Srihari** submitted a proposal for "SIMULATION LAB UNDER LAB MIGRATION SCHEME OF FOSSEE," IIT, Bombay, which was approved and execution was completed.
- 3. Prof.O.V.P.R.Siva Kumar received "CHARTED CMI LEVEL 5 CERTIFICATE" from Chartered Management Institute, UK after successfully completing three phases of "AICTE UKIERI Leadership Development Program" and all the required projects/assignments.
- 4. **Mrs.S.Krishnapriya**, Associate Professor got selected as a full time research scholar for pursuing Ph.D at **VIT-Vellore**
- 5. Mrs.B.Mamata, Mr. Krishna Chaitanya and Mr.Y.Sivaramakrishna got selected as full time research scholars for pursuing Ph.D at VIT-AP.
- 6. **Mr.M.Krishna** got selected as a part time research scholar for pursuing Ph.D.at **NIT-Patna**.
- 7. Mrs.Y.Nagalakshmi, Mrs.S.Yagnasree, Mr.B.Ramu, and Mr.M.Anand got selected as part time research scholars for pursuing Ph.D at LPU-Punjab.

10. Students' Achievements

- 1. ♦ Mr.Noorbasha Salman Vali of ECE-II B attended Online Course on "Artificial Intelligence for Everyone" through Coursera.
- 2. "A total of 28 students attended the online courses through" Coursera" for various subjects.
- 3. "Ms.Bharathi Suguru of ECE-IVA was selected for the position of "**FPGA Design Intern**" with SION Semiconductors Pvt. Ltd. in Artificial Intelligence Project group.
- 4. "Mr.Anil Kumar successfully completed "System Verilog beginner: write your First Design & TB Modules" online course on December 21,2019 from **Udemy**.
- 5. "Mr. Anil Kumar and Mr.K.Vinay Kumar, students of CoE in VLSI (2020 passed out batch) were amongst the top 100 selected in the screening test conducted by TASK, Govt. of Telangana for an intensive job oriented free training in "VLSI Design& Verification with Focus on SV and UVM".
- 6. "A total of 40 students got the Appreciation certificate for participation in "Online Quiz" for various subjects.
- 7. "Project Proposal by Vema Sree Harsha of II year on "Flower Knitting Machine" was shortlisted for AICTE Chhatra Vishwakarma Awards 2020.
- 8. "Cherukuri Sai Nitheesha of III year got First place in "Satvara Think-Quick 3.0" On-line Quiz Competition conducted by IEEE CAS Student Branch Chapter of GCET on December 13, 2020.

11. Orientation Programs

- "An online Orientation Day Program was organized for the newly admitted Lateral Entry students of ECE for the academic year 2020-21, on October 21, 2020. The program was organized from 10 to 11.40 AM.
- "An online Orientation Day Program was organized for the newly admitted B.Tech First Year students of the academic year 2020-21, on November 19, 2020. Swami **Bodhamayanandaji**, Director of Vivekananda Institute of Human Excellence, Rama Krishna Math, Hyderabad was the Chief Guest and **Mr. P. Rajendra**, Country Head USA, B2R Technologies, USA was the Guest of Honour for the program. **Sri. G.R. Ravinder Reddy**, Chairman and **Dr. S. Udaya Kumar**, Principal addressed the students and parents on this occasion.

12. Academic Toppers of 2019-20 - II semester

Rank\ Year	I - Year	II - Year	III - Year	IV - Year
1 st Rank	Y.Praneetha 19R11A04K2 SGPA-9.54	K.Rukmini 18R11A0427 SGPA- 9.38	A.S. Sankeerthana 17R11A0451 SGPA- 9.42	K.Greeshama 16R11A0420 SGPA- 9.22
2 nd Rank	P.Akshaya 19R11A0483 SGPA- 9.48	I. Divya Shree 18R11A04G0 SGPA- 9.34	M.Jaya Manasa 17R11A04H0 SGPA- 9.40	N.Sai Swetha 16R11A04H0 SGPA-8.99
3 rd Rank	Ch. Akshita 18R11A04F0 SGPA-9.41	V.Shivani Reddy 18R11A04P7 SGPA- 9.34	GNitish 17R11A04L3 SGPA- 9.34	V.Chandana 16R11A04E0 SGPA- 8.92

13. Research activities

Journal Publications

S.No.	Name of the Faculty	Title of the paper	Title of the Journal	Date	Issue No. and Vol No.	Page No.	SCI/ Scopus Impact	Impactation
1	Dr. S. Vallisree	Modeling and performance optimization of two-terminal Cu2ZnSnS4-silicon tandem solar cells	International Journal of Energy Research	Feb 2021	-	-	Scopus	-
2	M. Anand B. Ramu	Automatic identification of brain tumor using Matlab by fuzzy C means clustering	International Journal of Advanced Research In Engineering and Technology	02-Feb- 21	Volume 12, Issue 2	652– 656	Scopus	10.9475
3	R Odaiah M Krishna	Design of an area efficient 16-bit logarithmic multiplier	International Journal of Advanced Research in Engineering and Technology (IJARET)	Feb-2021	Vol12, Issue2	743- 748	Scopus	-
4	Dr.P.Spandana	Automatic classification of mammograms using 2D-discrete wavelet transform and feature selection methods	Journal of critical reviews	Dec - 2020	7:18	4398- 4403.	Scopus	
5	Dr. S Suryanarayana	Hybrid Power Gating Technique In FinFET Based Memory for High Speed Applications	Sambodhi	Dec - 2020	Issue:3, Vol: 43	224- 226	UGC CARE	-
6	Dr. R.V.Durga	Performance analysis of MIMO System capacity with various Receiver Architectures	International Journal of Grid and Distributed Computing	Dec- 2020	Vol. 13 No. 2 (2020)	2598- 2608	SCI	-
7	Dr. R.V.Durga	The Mimo System Capacity Analysis with Various Detectors and Different Modulation Scheme	International Journal of Grid and Distributed Computing	Dec- 2020	Vol. 13, No. 2, (2020)	2586- 2597	SCI	-
8	Dr. S. Saritha	MRI brain tumor segmentation with slic and convolutional neural networks	Journal of critical reviews	Aug- 2020	7:19	4454- 4462	Scopus	-

Conference Proceedings

					Date(s)	
S.N o.	Name of the Faculty	Title of the Paper	Name of the conference	Venue	From	То
1	Dr. S. Vallisree	CZTSTandemSolarCelltowardsMi	2021 Springer International Conference on Micro/Nanoelectronics Devices, Circuits, and Systems (MNDCS-2021) (Virtual Mode), 29- 31 Jan 2021	Silchar, Assam, India	29-Jan- 2021	31-Jan-2021
2	Dr.P.Spandan a	A compact shape descriptor using empirical mode decomposition to detect malignancy in breast	10th International Advanced Computing Conference (IACC-2020)	Goa	5-Dec- 2020	6-Dec-/2020

Patent Publications

S.No <u>.</u>	Name of the Faculty	Title of the Patent	Application Number	Month & Year of Publication
1	Majeti Eswar Hemant OVPR Siva Kumar	Eco-Friendly Blackboard Eraser System	202141007015	February, 2021
2	Dr. P. Sudhakar	A utility based on speech enabled interactive voice response (SEIVR) for providing online marketplace for farmers for selling of farm produce	202041034753	September, 2020
3	Dr. R. S. Raju	Method of Synthesizing Tungsten-Rhenium σ- Phase Alloy Powder	202041030762	July, 2020

14. FDPs/Workshops/Webinars Attended

	Dates						
S.No	Name of the FDP/Workshop	Event Type	Venue	From	То	No. of days	Name of the Faculty
1.	Demystifying IPR		GCET-MBA	12-Feb- 21		1	Dr. S. Saritha
2.	Mixed Signal VLSI Circuit Design	FDP	Online	25-Jan-21	27-Jan-21	3	Dr. S. Vallisree
3.	Introduction to IoT & its Applications	FDP	GCET-CSE	20-Jan-21	22-Jan-21	3	S.Jyothirmaye e
4.	Introduction to IoT & its Applications	FDP	GCET-CSE	20-Jan-21	22-Jan-21	3	M. Anand
5.	Introduction to IoT & its Applications	FDP	GCET-CSE	20-Jan-21	22-Jan-21	3	Ch Sandeep
6.	Introduction to IoT & its Applications	FDP	GCET-CSE	20-Jan-21	22-Jan-21	3	S. Yagnasree
7.	Introduction to IoT & its Applications	FDP	GCET-CSE	20-Jan-21	22-Jan-21	3	M. Uma Rani
8.	Introduction to IoT & its Applications	FDP	GCET-CSE	20-Jan-21	22-Jan-21	3	A. Subramanyam
9.	Introduction to IoT & its Applications	FDP	GCET-CSE	20-Jan-21	22-Jan-21	3	P. Chandra Prakash Reddy
10.	Introduction to IoT & its Applications	FDP	GCET-CSE	20-Jan-21	22-Jan-21	3	M. Laxmi
11.	Introduction to IoT & its Applications	FDP	GCET-CSE	20-Jan-21	22-Jan-21	3	B. Sreelatha
12.	Artificial Intelligence	FDP	GSSS Institute of Engineering and Technology for Women	04-Jan-21	08-Jan-21	5	M. Laxmi
13.	Atal sponsored FDP on IoT	FDP	GCET	1-Dec-20	5-Dec-20	5	M Anand
14.	ATAL sponsored FDP on Artificial Intelligence	FDP	Sastra University	14-Sep-20	18-Sep-20	5	Dr.S.Vallisree
15.	AICTE sponsored STTP	FDP	GCET	8-Mar-20	31-Mar-20	21	Dr.P.Srihari
16.	AICTE sponsored STTP	FDP	GCET	8-Mar-20	31-Mar-20	21	M.Sowjanya
17.	Five day STTP on "Challenges and Research opportunities in the area of Communication & Signal Processing"	FDP	CMRCET, Hyderabad	20-Jul-21	24-Jul-21	5	M.Sowjanya

18.	Atal sponsored FDP on IoT	FDP	GCET	12-Jan-20	12-May-20	5	M.Sowjanya
19.	ATAL FDP on "Machine Learning"	FDP	R.M.K College Of Engineering And Technology Tamilnadu	7-Dec-20	11-Dec-20	5	M.Sowjanya
20.	Enhance NAAC Grading/NIRF ranking by International Educational Standard ISO 21001-2018 ranking by International Educational Standard ISO 21001-2018	FDP	PS Quality Certfications, ISDE Academy	30-Sep-20	30-Sep-20	1	Dr.P.Srihari
21.	Advanced Communication system Design and Simulations	FDP	NIT, Puducherry	17-Aug-20	21-Aug-20	5	Dr.P.Srihari
22.	Applications of ML and DL using MATLAB and PYTHON	FDP	SNIST, Hyderabad	27-Jul-20	31-Jul-20	5	L.Kavya
23.	Atal sponsered FDP on IoT	FDP	Gcet	1-Dec-20	5-Dec-20	5	L.kavya
24.	Atal sponsered FDP on IoT	FDP	Gcet	12-Jan-20	12-May-20	5	M.Laxmi
25.	AtAL sponsered FDP on I"wearable Devices	FDP	Thapar Institute of Engineering and Technology,Patiala	16-Nov-02	20-Nov-20	5	M.Laxmi
26.	ATAL Sponsered FDP on Control Systems & Sensors Technology	FDP	IIIT, Nagpur	21-Sep-20	25-Sep-20	5	Y.Sivaramakris hna
27.	ATAL Sponsered FDP on Internet of Things (IoT)	FDP	IIIT KOTA	12-Oct-20	16-Oct-20	5	Y.Sivaramakris hna
28.	AICTE Sponsered STTP on "Research and Development in Wireless Communication Application usingNetSim and MATLAB"	FDP	Pondicherry Engineering College	2-Nov-20	7-Nov-20	6	Y.Sivaramakris hna
29.	ATAL Online FDP on Internet of Things (IoT)	FDP	Gcet	1-Dec-20	5-Dec-20	5	B Sreelatha
30.	Online Panel Discussion on MAKING MENTORING RELEVANT	Panel Discuss ion	NITTTR Bhopal, Chandigarh, Chennai, Kolkata	21-Sep-20	-	1	B Sreelatha
31.	Webinar on "Recent Advancements in the Solar Cell Technology"	Webina r	Department of Electronics and Communication Engineering of Noorul Islam Centre for Higher	12-Sep-20	-	1	B Sreelatha

			Education, Tamilnadu				
32.	AICTE Training and Learning (ATAL) Academy Online FDP on "Internet of Things (IoT)"	FDP	GCET	12-Jan-20	12-May-20	5	Appala Raju Uppala
33.	AICTE sponsored Online Short-Term Training Programmes (STTP-1) 'Advances in Wireless Technologies and Telecommunication	FDP	GCET	3-Aug-20	8-Aug-20	6	Appala Raju Uppala
34.	AICTE sponsored Online Short-Term Training Programmes (STTP-2) 'Advances in Wireless Technologies and Telecommunication	FDP	GCET	17-Aug-20	22-Aug-20	6	Appala Raju Uppala
35.	AICTE sponsored Online Short-Term Training Programmes (STTP-3) 'Advances in Wireless Technologies and Telecommunication	FDP	GCET	31-Aug-20	5-Sep-20	6	Appala Raju Uppala
36.	One week STTP onElectromagnetics,Microwa ve, RF & Antenna Design using Ansys HFSS	FDP	Shri Vishnu Engineering College for Women	21-Sep-20	26-Sep-20	6	Dr.B.L.Prakash
37.	ATAL Online FDP on Internet of Things (IoT)	FDP	GCET	12-Jan-20	12-May-20	5	Dr.B.L.Prakash
38.	5-Day Online course on Satellite Photogrammetry and its applications	FDP	Indian nstitute of Remote sensing	29-Jun-20	3-Jul-20	5	Dr.B.L.Prakash
39.	One Day National Webinar on Quality Enhancement and Sustenance in Higher Education Institutions	Webina r	One Day National Webinar on Quality Enhancement and Sustenance in Higher Education Institutions	19-Sep-20	19-Sep-20	1	Dr.B.L.Prakash
40.	ATAL Academy Online FDP on Internet of Things (IoT)	FDP	GCET	1-Dec-20	5-Dec-20	5	S.Jyothirmaye
41.	ATAL Academy Online FDP on Internet of Things (IoT)	FDP	Institute of Engineering & Technology, Lucknow.	29-Oct-20	2-Nov-20	5	S.Jyothirmaye
42.	(ATAL) Academy Online	FDP	ALAGAPPA	25-Sep-20	29-Sep-20	5	S.Jyothirmaye

	FDP on Leadership & Excellence		UNIVERSITY.				
43.	FDP on C language	FDP	GCET	28-Sep-20	31-Oct-20	4 weeks	S.Jyothirmaye
44.	FDP on C language	FDP	GCET	28-Sep-20	31-Oct-20	4 weeks	M.Uma Rani
45.	ATAL Academy Online FDP on Innovation Management	FDP	Shiv nadir university	10-Oct-20	14-Dec-20	5	Dr S Saritha
46.	ATAL Academy Online FDP on Internet of Things (IoT)	FDP	GCET	1-Dec-20	5-Dec-20	5	Dr S Saritha
47.	ATAL Academy Online FDP on Internet of Things (IoT)	FDP	(NIELIT)- GANGTOK.	21-Sep-21	25-Sep-21	5	Dr.P.Spandana
48.	(ATAL) Academy Online FDP on " Data Sciences"	FDP	Central University of Tamil Nadu	5-Oct-20	9-Oct-20	5	Dr.P.Spandana
49.	Applied Deep learning for medical data analysis	FDP	Eduxlabs	4-Aug-20	20-Aug-20	15	Dr.P.Spandana
50.	System Verilog based Verification	FDP	Entuple Technologies	14-Sep-20	30-Oct-20	10	Dr.S.Vallisree
51.	Atal sponsered FDP on IoT	FDP	GCET	1-Dec-20	5-Dec-20	5	M.Krishna
52.	Features of Google Forms and Google Class Rooms	FDP	GCET	1-Jul-20	2-Jul-20	2	Dr.B.L.Prakash
53.	International Webinar on "Supercontinuum Lasers:An Ingeneous Toolbox for Multi- Spectral Biomedical Applications	FDP	Nalla Narasimha Reddy Education Society's Group of Institutions- Integrated campus	1-Jul-20	1-Jul-20	1	Dr.B.L.Prakash
54.	Atal sponsered FDP on IoT	FDP	GCET	1-Dec-20	5-Dec-20	5	A.R.L.Padmaja
55.	C Programming	FDP	GCET	28-Sep-20	31-Oct-20	30	A.R.L.Padmaja

15. Activities under Centres of Excellence

VLSI Design

Events Conducted

S.No	Title	Category	Date and Time	Place
1	Discussion on IEEE CAS Membership Benefits	Discussion	4th December 2020	Online
2	Advanced Digital Design Using Verilog HDL	Workshop	11-24 December 2020 4:30 pm -7:30 pm	Online







IoT and Embedded Systems

S.No	Title	Category	Date	Place
1	Internet of Things (IoT)	AICTE- ATAL FDP	1 st – 5 th December 2020	ONLINE

16. Students' Participation in Events

Inter College Events – Participated

	iculars Of Student Particip		llege Act		Ouring The Aca	idemic Year
S.No	Event Name	Student Name	Year	Venue	Date	Awards
1	Training on "Machine Learning"	P Harshavardha n	III	Internshala Trainings	1st May - 12th June, 2020	Participated
2	Training on "Machine Learning"	Chunduru Sushma**	III	Internshala Trainings	1st May - 12th June, 2020	Participated
3	Three Day Online Student Development Program on " Working with C- Programming"	Thota Sai Kumar**	III	Bhimavaram Institute of Engineering and Technology, AP.	1st - 3rd June, 2020	Participated
4	Three Day Online Student Development Program on " Working with C- Programming"	G Preeti Ratna	III	Bhimavaram Institute of Engineering and Technology, AP.	1st - 3rd June, 2020	Participated
5	Three Day Online Student Development Program on " Working with C- Programming"	M.Nandini	III	Bhimavaram Institute of Engineering and Technology, AP.	1st - 3rd June, 2020	Participated
6	Three Day Online Student Development Program on " Working with C- Programming"	Diggavi Yashaswini	III	Bhimavaram Institute of Engineering and Technology, AP.	1st - 3rd June, 2020	Participated
7	Three Day Online Student Development Program on " Working with C- Programming"	Thota Saipriya	III	Bhimavaram Institute of Engineering and Technology, AP.	1st - 3rd June, 2020	Participated
8	Three Day Online Student Development Program on " Working with C- Programming"	J Sneha	III	Bhimavaram Institute of Engineering and Technology, AP.	1st - 3rd June, 2020	Participated
9	Three Day Online Student Development Program on " Working with C- Programming"	Saggidi Sravani	III	Bhimavaram Institute of Engineering and Technology, AP.	1st - 3rd June, 2020	Participated
10	Three Day Online Student Development Program on " Working with C- Programming"	Saggidi SravaniThota Sai Kumar	III	Bhimavaram Institute of Engineering and Technology, AP.	1st - 3rd June, 2020	Participated
11	Online Quiz on " Basics of Microprocessors & Microcontrollers"	P Sai Laya	IV	Department of ECE, HITS, Hyderabad.	1st June, 2020	Participated
12	Online Quiz on " Basics of Microprocessors & Microcontrollers"	Tarra Sai Ganesh	IV	Department of ECE, HITS, Hyderabad.	1st June, 2020	Participated
13	Online Course on " Programming for Everybody (Getting	C V G Prasad Varma	III	University of Michigan, Coursera	1st June, 2020	Participated

	Started with Python)"					
14	Online Quiz on " Basics of Microprocessors & Microcontrollers" with 90%	Adisesha V	IV	Department of ECE, HITS, Hyderabad.	1st June, 2020	Participated
15	Online Quiz on " Basics of Microprocessors & Microcontrollers" with 97%	Vuruvenukal a Pravalika	IV	Department of ECE, HITS, Hyderabad.	1st June, 2020	Participated
16	Online Quiz on " Basics of Microprocessors & Microcontrollers" with 97%	G Preeti Ratna	III	Department of ECE, HITS, Hyderabad.	1st June, 2020	Participated
17	Online Quiz on " Basics of Microprocessors & Microcontrollers" with 93%	Sai Charan	III	Department of ECE, HITS, Hyderabad.	1st June, 2020	Participated
18	Online Quiz on " Basics of Microprocessors & Microcontrollers" with 97%	M.Nandini**	III	Department of ECE, HITS, Hyderabad.	1st June, 2020	Participated
19	Online Quiz on " Basics of Microprocessors & Microcontrollers" with 100%	Diggavi Yashaswini	IV	Department of ECE, HITS, Hyderabad.	1st June, 2020	Participated
20	Online Quiz on " Basics of Microprocessors & Microcontrollers" with 97%	Thota Saipriya	III	Department of ECE, HITS, Hyderabad.	1st June, 2020	Participated
21	Online Quiz on " Basics of Microprocessors & Microcontrollers"	J Sneha	III	Department of ECE, HITS, Hyderabad.	1st June, 2020	Participated
22	Online Quiz on " Basics of Microprocessors & Microcontrollers"	Saggidi Sravani	IV	Department of ECE, HITS, Hyderabad.	1st June, 2020	Participated
23	Online Quiz on " Basics of Microprocessors & Microcontrollers"	Pallavi Jadhav	IV	Department of ECE, HITS, Hyderabad.	1st June, 2020	Participated
24	Online Quiz on " Basics of Microprocessors & Microcontrollers"	Sarayu Soma	IV	Department of ECE, HITS, Hyderabad.	1st June, 2020	Participated
25	Online Quiz on " Basics of Microprocessors & Microcontrollers"	K Vaishnavi	IV	Department of ECE, HITS, Hyderabad.	1st June, 2020	Participated
26	Online Quiz on "	Chinthakindi	III	Department of ECE,	1st June,	Participated

	Basics of	Sai Kumar		HITS, Hyderabad.	2020	
	Microprocessors & Microcontrollers"					
27	Training on "Internet of Things and Machine Learning"	Adisesha V	IV	BOLT	1st June, 2020	Participated
28	Training on "Internet of Things and Machine Learning"	P Sai Laya	IV	BOLT	1st June, 2020	Participated
29	Online Quiz on "Revised Accreditation Framework of NAAC"	Chinthakindi Sai Kumar	III	IQAC, Shripatrao Chougule Arts and Science College, Malwadi, Kotoli	2nd June, 2020	Participated
30	Online Quiz on "Mathematics" with 95%	A.R.A.Prathy usha	II	Department of Humanities & Science, Kamala Institute of Technology & Science, Karimnagar.	3rd June, 2020.	Participated
31	Webinar on ''Microsoft Azure Essentials''	Chinthakindi Sai Kumar	III	Department of CSE, Sagar Institute of Research Technology & Science, Bhopal	3th June, 2020	Participated
32	Course on "How to stay updated?"	V Pravalika	IV	Twenty19	4th June, 2020	Participated
33	Course on "Effective Resume Writing"	V Pravalika	IV	Twenty19	4th June, 2020	Participated
34	Online Course on " Python Data Structures"	C V G Prasad Varma**	III	University of Michigan, Coursera	5th June, 2020	Participated
35	Online Course on " Programming Fundamentals"	Sneha Javvadi	III	Duke University, Coursera	5th June, 2020	Participated
36	Online Course on " Programming Fundamentals"	Yashaswini Diggavi	III	Duke University, Coursera	5th June, 2020	Participated
37	Online Course on " Programming Fundamentals"	Nandini Medipally	III	Duke University, Coursera	5th June, 2020	Participated
38	Online Course on " Programming Fundamentals"	Saggidi Sravani	III	Duke University, Coursera	5th June, 2020	Participated
39	Online Course on "Programming for Everybody (Getting Started with Python)"	Prasad Varma	III	University of Michigan, Coursera.	5th June, 2020	Participated
40	Online Course on " Programming Fundamentals"	Saipriya Thota	III	Duke University, Coursera	6th June, 2020	Participated
41	One Week Online Workshop on "Aathmanihar - Innovation Design Thinking & Entrepreneurship"	Bommarapu Ramya	II	Department of ECE, Sreenidhi Institute of Science and Technology, Hyderabad	1st - 6th June, 2020	Participated
42	Online Course on "Programming for	Thota Sai Kumar	III	University of Michigan, Coursera.	9th June, 2020	Participated

	Everybody (Getting Started with Python)"					
43	Online Course on "Programming Fundamentals"	Nukala Spandana	III	University of Michigan, Coursera.	11th June, 2020	Participated
44	Online Course on "Python Data Structures"	Thota Sai Kumar	III	University of Michigan, Coursera.	11th June, 2020	Participated
45	Online Course on " Programming for Everybody (Getting Started with Python"	Yashaswini Diggavi	III	University of Michigan, Coursera	13th June, 2020	Participated
46	Online Course on " Programming for Everybody (Getting Started with Python)"	Sneha Javvadi	III	University of Michigan, Coursera	13th June, 2020	Participated
47	Online Course on " Programming for Everybody (Getting Started with Python)"	Saggidi Sravani**	III	University of Michigan, Coursera	13th June, 2020	Participated
48	Online Course on " Programming for Everybody (Getting Started with Python)"	Nandini Medipally	III	University of Michigan, Coursera	13th June, 2020	Participated
49	Technical Quiz on " Analog Communications"	P Sai Laya	IV	Department of ECE, PSCMRCET in Association with IETE and Instituitions Innovation Council (MHRD), Vijaywada.	15th June, 2020	Participated
50	Technical Quiz on " Analog Communications" with 100%	Adisesha V	IV	Department of ECE, PSCMRCET in Association with IETE and Instituitions Innovation Council (MHRD), Vijaywada.	15th June, 2020	Participated
51	Technical Quiz on " Analog Communications" with 100%	V Pravalika	IV	Department of ECE, PSCMRCET in Association with IETE and Instituitions Innovation Council (MHRD), Vijaywada.	15th June, 2020	Participated
52	Technical Quiz on " Analog Communications" with 100%	G Preeti Ratna	Ш	Department of ECE, PSCMRCET in Association with IETE and Instituitions Innovation Council (MHRD), Vijaywada.	15th June, 2020	Participated
53	Technical Quiz on " Analog Communications" with 100%	Medipally Nandini	Ш	Department of ECE, PSCMRCET in Association with IETE and Instituitions Innovation Council (MHRD), Vijaywada.	15th June, 2020	Participated
54	Technical Quiz on " Analog Communications" with	Diggavi Yashaswini	III	Department of ECE, PSCMRCET in Association with IETE	15th June, 2020	Participated

55 56 57	Technical Quiz on " Analog Communications" with 100% Online Quiz on "Basics of Java Programming" with 48% Technical Quiz on " Analog Communications" with 100% Training on "Data	Javvadi Sneha Samala Anusha Pallavi Jadhav	III	and Instituitions Innovation Council (MHRD), Vijaywada. Department of ECE, PSCMRCET in Association with IETE and Instituitions Innovation Council (MHRD), Vijaywada. Department of IT, Lords Institute of Engineering and Technology. Department of ECE, PSCMRCET in Association with IETE and Instituitions	15th June, 2020 15th June, 2020	Participated Participated Participated
56	Analog Communications" with 100% Online Quiz on "Basics of Java Programming" with 48% Technical Quiz on " Analog Communications" with 100%	Samala Anusha	II	(MHRD), Vijaywada. Department of ECE, PSCMRCET in Association with IETE and Instituitions Innovation Council (MHRD), Vijaywada. Department of IT, Lords Institute of Engineering and Technology. Department of ECE, PSCMRCET in Association with IETE	2020 15th June, 2020	Participated
56	Analog Communications" with 100% Online Quiz on "Basics of Java Programming" with 48% Technical Quiz on " Analog Communications" with 100%	Samala Anusha	II	Department of ECE, PSCMRCET in Association with IETE and Instituitions Innovation Council (MHRD), Vijaywada. Department of IT, Lords Institute of Engineering and Technology. Department of ECE, PSCMRCET in Association with IETE	2020 15th June, 2020	Participated
56	Analog Communications" with 100% Online Quiz on "Basics of Java Programming" with 48% Technical Quiz on " Analog Communications" with 100%	Samala Anusha	II	PSCMRCET in Association with IETE and Instituitions Innovation Council (MHRD), Vijaywada. Department of IT, Lords Institute of Engineering and Technology. Department of ECE, PSCMRCET in Association with IETE	2020 15th June, 2020	Participated
	Communications" with 100% Online Quiz on "Basics of Java Programming" with 48% Technical Quiz on " Analog Communications" with 100%	Samala Anusha Pallavi		Association with IETE and Instituitions Innovation Council (MHRD), Vijaywada. Department of IT, Lords Institute of Engineering and Technology. Department of ECE, PSCMRCET in Association with IETE	15th June, 2020	-
	Online Quiz on "Basics of Java Programming" with 48% Technical Quiz on " Analog Communications" with 100%	Anusha Pallavi		and Instituitions Innovation Council (MHRD), Vijaywada. Department of IT, Lords Institute of Engineering and Technology. Department of ECE, PSCMRCET in Association with IETE	2020 15th June,	-
	Online Quiz on "Basics of Java Programming" with 48% Technical Quiz on " Analog Communications" with 100%	Anusha Pallavi		Innovation Council (MHRD), Vijaywada. Department of IT, Lords Institute of Engineering and Technology. Department of ECE, PSCMRCET in Association with IETE	2020 15th June,	-
	of Java Programming" with 48% Technical Quiz on " Analog Communications" with 100%	Anusha Pallavi		(MHRD), Vijaywada. Department of IT, Lords Institute of Engineering and Technology. Department of ECE, PSCMRCET in Association with IETE	2020 15th June,	-
	of Java Programming" with 48% Technical Quiz on " Analog Communications" with 100%	Anusha Pallavi		Department of IT, Lords Institute of Engineering and Technology. Department of ECE, PSCMRCET in Association with IETE	2020 15th June,	-
57	of Java Programming" with 48% Technical Quiz on " Analog Communications" with 100%	Pallavi	Ш	Lords Institute of Engineering and Technology. Department of ECE, PSCMRCET in Association with IETE	15th June,	-
57	with 48% Technical Quiz on " Analog Communications" with 100%		III	Technology. Department of ECE, PSCMRCET in Association with IETE	·	Participated
57	Analog Communications" with 100%		III	Department of ECE, PSCMRCET in Association with IETE	·	Participated
57	Analog Communications" with 100%		Ш	PSCMRCET in Association with IETE	·	Participated
	Communications" with 100%	Jadhav		Association with IETE	2020	
	100%					
				and Instituitions		
	Training on "Data					
	Training on "Data		Ī	Innovation Council		
	Training on "Data			(MHRD), Vijaywada.		
58		Raj Krithin	III	Internshala Trainings	4th May -	Participated
	Science"	Katla			15th June,	
	m 1 1 10 1	D G . I	***	D CECE	2020	70
59	Technical Quiz on	P Sai Laya	IV	Department of ECE,	16th June,	Participated
	"Digital			PSCMRCET,	2020	
60	Communications"	V Duozolileo	IV	Vijayawada.	1 C4le I	Doutiningtod
60	Technical Quiz on "	V Pravalika	IV	Department of ECE, PSCMRCET in	16th June, 2020	Participated
	Digital Communications" with			Association with IETE	2020	
	100%			and Instituitions		
	10070			Innovation Council		
				(MHRD), Vijaywada.		
61	Technical Quiz on "	Medipally	III	Department of ECE,	17th June,	Participated
01	Telecommunications"	Nandini		PSCMRCET in	2020	T direct part d
	with 100%			Association with IETE		
				and Instituitions		
				Innovation Council		
				(MHRD), Vijaywada.		
62	Technical Quiz on "	Diggavi	III	Department of ECE,	17th June,	Participated
	Telecommunications"	Yashaswini		PSCMRCET in	2020	
	with 95%			Association with IETE		
				and Instituitions		
				Innovation Council		
	T 1 : 1 0 : "	Tri .	777	(MHRD), Vijaywada.	17.1 1	D. C.
63	Technical Quiz on "	Thota	III	Department of ECE,	17th June,	Participated
	Telecommunications" with 95%	Saipriya		PSCMRCET in Association with IETE	2020	
	w1U1 93%			and Instituitions		
				Innovation Council		
				(MHRD), Vijaywada.		
64	Technical Quiz on "	Javvadi	III	Department of ECE,	17th June,	Participated
	Telecommunications"	Sneha	""	PSCMRCET in	2020	1 and of pared
	with 95%			Association with IETE		
				and Instituitions		
				Innovation Council		
				(MHRD), Vijaywada.		
65	Technical Quiz on "	Saggidi	III	Department of ECE,	17th June,	Participated
	Telecommunications"	Sravani		PSCMRCET in	2020	
65			III	Innovation Council (MHRD), Vijaywada. Department of ECE,		Participated

	with 95%			Association with IETE and Instituitions Innovation Council (MHRD), Vijaywada.		
66	Technical Quiz on " Telecommunications" with 90%	V Pravalika	IV	Department of ECE, PSCMRCET in Association with IETE and Institutions Innovation Council (MHRD), Vijaywada.	17th June, 2020	Participated
67	Course on"FlaskEssential Training"	Ramesh Suthar	IV	Liked In Learning.	17th June, 2020	Participated
68	Online Course on"Complete Python Bootcamp from Zero to Hero in Python"	Madhu Manuka	Ш	Jose Portilla, Udemy	17th June, 2020	Participated
69	Technical Quiz on " Optical Communications" with 100%	V Pravalika**	IV	Department of ECE, PSCMRCET in Association with IETE and Instituitions Innovation Council (MHRD), Vijaywada.	18th June, 2020	Participated
70	Technical Quiz on " Telecommunications" with 90%	V Pravalika**	IV	Department of ECE, PSCMRCET in Association with IETE and Instituitions Innovation Council (MHRD), Vijaywada.	18th June, 2020	Participated
71	Online Course on''Python for Machine Learning with Numpy, Pandas and Matplotlib''	Madhu Manuka	III	Code Warriors, Mayank Bajaj. Kaustubh Tripathi, Udemy	20th June, 2020	Participated
72	Course on "Succeeding in WEB Development: Full Stack and Front end"	Ramesh Suthar	IV	Liked In Learning.	21st June, 2020	Participated
73	Online Course on " Programming for Everybody (Getting Started with Python)"	K Prerana	II	University of Michigan, Coursera	22nd June, 2020	Participated
74	Online Course on " Programming for Everybody (Getting Started with Python)"	Samhith Reddy	IV	University of Michigan, Coursera	22nd June, 2020	Participated
75	Online Quiz Program entitled "Python Web Application" with 72%	Sai Charan	Ш	Department of CSE, Holy Mary Institute of Technology & Science.	22nd June, 2020	Participated
76	Online Quiz on "ARM Processors" with 93%	J Sneha	III	Department of ECE, Holy Mary Institute of Technology & Science.	22nd June, 2020	Participated
77	Online Quiz on "ARM Processors" with 90%	Pallavi Jadhav	III	Department of ECE, Holy Mary Institute of Technology &	22nd June, 2020	Participated

				Science.		
78	A National Level Online Technical Quiz on "Antenna & Wave Propagation"	V Pravalika	IV	Department of ECE, Vaageswari College of Engineering, Karimnagar.	23rd June, 2020	Participated
79	A National Level Online Technical Quiz on "Antenna & Wave Propagation"	Diggavi Yashaswini	III	Department of ECE, Vaageswari College of Engineering, Karimnagar.	23rd June, 2020	Participated
80	Online Course on " Programming for Everybody (Getting Started with Python)"	Shalini Ganji	II	University of Michigan, Coursera	24th June, 2020	Participated
81	Online Course on " Learning REST APIs"	Ramesh Suthar	IV	Liked In Learning.	24th June, 2020	Participated
82	Course on "Git and Github"	Abdullah Farhan Siddiqui	IV	CodeWayy	25th June, 2020	Participated
83	National Level E-Quiz on "Machine Learning" with 100%	Medipally Nandini	Ш	Department of Information Technology, Sridevi Womens Engineering College.	26th June, 2020	Participated
84	National Level E-Quiz on "Machine Learning" with 100%	Diggavi Yashaswini	III	Department of Information Technology, Sridevi Womens Engineering College.	26th June, 2020	Participated
85	National Level E-Quiz on "Machine Learning" with 100%	Thota Saipriya	Ш	Department of Information Technology, Sridevi Womens Engineering College.	26th June, 2020	Participated
86	National Level E-Quiz on "Machine Learning" with 100%	Javvadi Sneha	Ш	Department of Information Technology, Sridevi Womens Engineering College.	26th June, 2020	Participated
87	National Level E-Quiz on "Machine Learning" with 100%	Saggidi Sravani	III	Department of Information Technology, Sridevi Womens Engineering College.	26th June, 2020	Participated
88	National Level E-Quiz on "Machine Learning" with 65%	Pallavi Jadhav	III	Department of Information Technology, Sridevi Womens Engineering College.	27th June, 2020	Participated
89	Online Aptitude Test	Noorbasha Salman Vali	II	Department of Mathematics, Puratchi Thalaivar Dr.MGR Goverenment Arts and Science College, Kanchipuram.	29th June, 2020	Participated
90	Online Course on " Introduction to HTMLs"	Tejaswi Govindarajul a	III	University of Michigan, Coursera	29th June, 2020	Participated

0.1		** 1 .	***		201 7	.
91	Online Course on "AI for Everyone"	Kondoju Manish	III	deeplearning.ai, Coursera.	29th June, 2020	Participated
92	Python Programming	M Sai Teja	III	Gyan Astra IT	1st May -	Participated
	Course	**		Solutions	3rd July,	1 drawing account
	Course			Solutions	2020	
93	Five Day Certification	Parisa	II	Department of	29th June -	Participated
	Course on "Skills that	Abhinav		English, Anurag	3rd July,	
	Everyone Should	Kumar		University	2020	
	Master"			•		
94	Online Quiz on "DATA	Sai Charan	III	Sapthagiri college of	30th	Participated
05	STRUCTURES "	Doi Vaidhia	111	Engg. Dept. of CSE	June,2020 7th June -	Douti oimata d
95	Training on "Business Communication Skills"	Raj Krithin	III	Internshala Trainings		Participated
	Communication Skills	Katla			5th July,	
06	01'	W 1 - '	TIT	A XX/C	2020	Danisha at a 1
96	Online Course on	Kondoju	III	AWS - Amazon Web	1st July,	Participated
	"AWS Fundamentals:	Manish		Serrvices, Coursera	2020	
07	Going Cloud - Native"	a : a	777	D (CECE	1 . 7 1	D 1
97	Online Quiz on	Sai Charan	III	Department of ECE,	1st July,	Participated
	"MircoProcessors &			SWCET.	2020	
	Controllers (MPC)" with 85%					
98		Sura	IV	Department of ECE,	1st - 3rd	Participated
98	Three Day Online	Chandrakant	1 V			Participated
	Workshop on "Digital Circuit Design Through	h		Vidya Jyothi Institute of Technology.	July, 2020	
	Dschematic Software"	11		of Technology.		
99	Course on "Skills that	Parisa	II	Department of	29th June -	Participated
99	Everyone Should	Abhinav	11	English, Anurag	3rd July,	Farticipated
	Master"	Kumar		University	2020	
100	Online Course on "AI	Noorbasha	II	deeplearning.ai,	4th July,	Participated
100	for Everyone"	Salman Vali	11	Coursera.	2020	1 articipated
101	Online Course on	Noorbasha	II	University of London,	4th July,	Participated
101	"Machine Learning for	Salman Vali	11	Coursera.	2020	Turticipated
	All"	Sumum vun		Courseiu.	2020	
102	Englishbolo Level-3	Sai Charan	III	English Language	4th July,	Participated
				Program	2020	-
103	National Level e-Quiz	Parisa	II	Department of	6th - 9th	Participated
	on "The Concepts of	Abhinav		Freshman	July, 2020	
	Physics"	Kumar		Engineering,		
				Vardhaman College of		
				Engineering.		
104	Online Course on	Nukala	III	University of	14th July,	Participated
	"Programming for	Spandana		Michigan, Coursera.	2020	
	Everybody (Getting					
4.0 =	Started with Python)"	-		-		
105	Quiz Competition on	Cheruku	III	Women safety	16th	Participated
	"How Safe are you	Samhith		wing,Telangana Police	July,2020	
10.	Online"	Reddy	***	Y 11 1 Y Y	4.51	7
106	"Online course	Ramesh	IV	Liked In Learning.	16th	Participated
	onProgramming	Suthar			July,2020	
	Foundations :APIs and					
107	web services"	0. 11.1	13.7	C-LUED W	164 7 1	David' 1 1 1
107	Quiz Competition on	Samhith	IV	CybHER, Women	16th July,	Participated
	"How Safe are you	Reddy**		Safety Wing, TS	2020	
	Online"			Police in Association		
				with the Legal Aid		
				Centre, Symbiosis		
	•	I	Ì	Law School,	İ	i l

				Hyderabad.		
108	National Webinar on"Introduction to Data Science and its Scope'	Srivani	III	Government city college, Hyderabad	17th July,2020	Participated
109	National Webinar on"Introduction to Data Science and its Scope'	N Vagdevi	III	Government city college, Hyderabad	17th July,2020	Participated
110	National Webinar on "Introduction to Data Science and its Scope"	Nandimandal am Vagdevi**	III	Department of Mathematics & Department of Statistics, Governement City College, Hyderabad.	17th July, 2020	Participated
111	National Webinar on "Introduction to Data Science and its Scope"	Srivani**	III	Department of Mathematics & Department of Statistics, Governement City College, Hyderabad.	17th July, 2020	Participated
112	Online Course on "Introduction to the Internet of Things and Embedded Systems"	Kondoju Manish	III	UCI University of California, Irvine, Coursera	19th July, 2020	Participated
113	Online Course on " Programming for Everybody (Getting Started with Python)"	Saipriya Thota	III	University of Michigan, Coursera	3rd August, 2020	Participated
114	Online Course on " Programming for Everybody (Getting Started with Python)"	Saggidi Sravani	III	University of Michigan, Coursera	3rd August, 2020	Participated
115	5 Day Shakuntala Devi Challenge	Abdullah Farhan Siddiqui	IV	Talent Battle	5th - 9th August, 2020	Participated
116	Online Course on "Java Programming: Solving Problems with Software"	Chinthakindi Sai Kumar	III	Duke University, Coursera	8th August, 2020	Participated
117	Online Course on "Build a Modern Computer from First Principles: From Nand to Tetris (Project-Centered Course)"	Chakilam Bhargav	III	The Hebrew University of Jerusalem, Coursera	10th August, 2020	Participated
118	Online Course on "Technical Support Fundamentals"	Chinthakindi Sai Kumar	III	Google, Coursera	10th August, 2020	Participated
119	SOPHOS Coding Competition	Farhan Siddiqui	IV	RECURSE, IEEE-SB, KMIT.	10th August, 2020	Participated
120	RAPID FIRE CODING CONTEST	Abdullah Farhan Siddiqui	IV	TECHSTUDENTS	12th August, 2020	Participated
121	Online Course on "Mandarin Chinese 1: Chinese for Beginners"	Chakilam Bhargav	III	Shanghai Jiao Tong University, Coursera	13th August, 2020	Participated

122	Project Proposal on "Cough Sensing and Automatic Sanitization"	Myadaveni Nanda Kishore	II	For Chatra Vishwakarma Awards	December, 2020	Participated
123	Project Proposal on "Cough Sensing and Automatic Sanitization"	Y Nikitha	II	For Chatra Vishwakarma Awards	December, 2020	Participated
124	Project Proposal on "Cough Sensing and Automatic Sanitization"	D Preethi	II	For Chatra Vishwakarma Awards	December, 2020	Participated
125	Project Proposal on "Cough Sensing and Automatic Sanitization"	P R Chaitanya	II	For Chatra Vishwakarma Awards	December, 2020	Participated
126	Project Proposal on "Flower Knitting Machine"	Vema Sree Harsha	II	For Chatra Vishwakarma Awards	December, 2020	Participated
127	Project Proposal on "End The Stigma"	R Divya	III	For Chatra Vishwakarma Awards	December, 2020	Participated
128	Project Proposal on "End The Stigma"	Dudi Anuhya	III	For Chatra Vishwakarma Awards	December, 2020	Participated
129	Project Proposal on "End The Stigma"	K Prerana	III	For Chatra Vishwakarma Awards	December, 2020	Participated
130	Project Proposal on "End The Stigma"	Y Srivatsa	III	For Chatra Vishwakarma Awards	December, 2020	Participated
131	Webinar on "How Tesla is using Computer Vision"	Samala Anusha	II	EduGrad	22nd Jan, 2021	Participated
132	Webinar on "How Tesla is Using Computer Vision"	Vudem Shravani Reddy	II	EduGrad	22nd Jan, 2021	Participated
133	Coding Mania	Karthik Manthri	III	ROBOWEEK, Robotics Society, NIT Hamirpur	22nd - 27th March, 2021	Participated

Intra College Events - Participated

Particulars Of Student Participation In Intra College Activities Without Awards During The Academic Year 2020-21 Year S.No Student Name Event Name Venue Date Awards Webinar on "Blockchain D Archana Ш Skill and Personality 13th June, Participated and DLT - Introduction Development 2020 Programme, GCET. to the Next Gen Technology of New Era" Webinar on "Blockchain 2 IV Skill and Personality K Aishwarya 13th June, Participated and DLT - Introduction Development 2020 to the Next Gen Programme, GCET. Technology of New Era" 3 Webinar on "Blockchain Rithika Reddy III Skill and Personality 13th June, Participated and DLT - Introduction Development 2020 to the Next Gen Programme, GCET. Technology of New Era" 4 Online Aptitude Contest IV GENIOS 2.0, IEEE 13th June, Participated Sai Laya Computer Society, 2020 GCET. III 5 Online Aptitude Contest Rithika GENIOS 2.0, IEEE 13th June, Participated Computer Society, 2020 Reddy GCET. IV GENIOS 2.0, IEEE Online Aptitude Contest 13th June, Participated 6 Adisesha V Computer Society, 2020 GCET. 7 Online Aptitude Contest V Pravalika IV GENIOS 2.0, IEEE 13th June, Participated Computer Society, 2020 GCET. GENIOS 2.0, IEEE 8 Online Aptitude Contest A.R.A.Prathy II 13th June, Participated Computer Society, 2020 usha GCET. 9 Online Aptitude Contest II GENIOS 2.0, IEEE 13th June, Participated Peddi Computer Society, 2020 Sindhuja GCET. III GENIOS 2.0, IEEE 10 Online Aptitude Contest Participated Raj Krithin. K 13th June, Computer Society, 2020 GCET. 11 Online Aptitude Contest II GENIOS 2.0, IEEE 13th June, Participated Samala Computer Society, 2020 Anusha GCET. 12 Online Aptitude Contest II GENIOS 2.0, IEEE 13th June, Participated Akshaya Computer Society, 2020 GCET. 13 Webinar on "What do we Chinthakindi III IEEE Computer 14th June. Participated Society, GCET - SB expect from a Quality 2020 Sai Kumar Paper?" Chapter 14 IV Center for Soft Skills Nine Days Pre-Farhan 29th June -Participated Placement Training Development, 8th July, Siddiqui Programme Faculty of English, 2020 Dept.of Freashman Engineering, GCET. Nine Days Pre-Center for Soft Skills 15 Neha Praveen IV 29th June -Participated **Placement Training** Development, 8th July, Faculty of English, Programme 2020 Dept.of Freashman Engineering, GCET. Nine Days Pre-Participated 16 T Sai Ganesh IV Center for Soft Skills 29th June -8th July, Placement Training Development, Programme Faculty of English, 2020 Dept.of Freashman Engineering, GCET.

17	Nine Days Pre-	K Aishwarya	IV	Center for Soft Skills	29th June -	Participated
	Placement Training			Development,	8th July,	-
	Programme			Faculty of English,	2020	
				Dept.of Freashman		
18	Mina Dava Dav	TT .	IV	Engineering, GCET. Center for Soft Skills	29th June -	Dantininatad
18	Nine Days Pre- Placement Training	Hemasri	IV	Development,	29th June - 8th July,	Participated
	Programme			Faculty of English,	2020	
	Trogramme			Dept.of Freashman	2020	
				Engineering, GCET.		
19	Nine Days Pre-	G Vinay	IV	Center for Soft Skills	29th June -	Participated
	Placement Training	Kumar		Development,	8th July,	
	Programme			Faculty of English,	2020	
				Dept.of Freashman		
20	Mina Dava Dav	C1 1 1 1	IV	Engineering, GCET. Center for Soft Skills	29th June -	Dantininatad
20	Nine Days Pre- Placement Training	Chandrakanth	1 V	Development,	29th June - 8th July,	Participated
	Programme			Faculty of English,	2020	
	Togramme			Dept.of Freashman	2020	
				Engineering, GCET.		
21	"Satvara-2.0 - Think-	Bommarapu	II	IEEE CAS Student	16th	Participated
	Quick" On-line Quiz	Ramya		Branch Chapter-	August,	_
	Competition			GCET	2020	
22	"Satvara-2.0 - Think-	Kandula Vineela	III	IEEE CAS Student	16th	Participated
	Quick" On-line Quiz			Branch Chapter-	August,	
23	Competition "Satvara-2.0 - Think-	Manasa Chikka	III	GCET IEEE CAS Student	2020 16th	Participated
23	Quick" On-line Quiz	Manasa Cilikka	111	Branch Chapter-	August,	Farticipateu
	Competition			GCET	2020	
24	"Satvara-2.0 - Think-	M Keerthana	III	IEEE CAS Student	16th	Participated
	Quick" On-line Quiz			Branch Chapter-	August,	-
	Competition			GCET	2020	
25	"Satvara-2.0 - Think-	Umesh Chandra	III	IEEE CAS Student	16th	Participated
	Quick" On-line Quiz Competition	Pasunoori		Branch Chapter- GCET	August, 2020	
26	"Satvara-2.0 - Think-	G. Shalini	III	IEEE CAS Student	2020 16th	Participated
20	Quick" On-line Quiz	G. Shanin	111	Branch Chapter-	August,	1 articipated
	Competition			GCET	2020	
27	"Satvara-2.0 - Think-	Miriyala Tanuja	III	IEEE CAS Student	16th	Participated
	Quick" On-line Quiz			Branch Chapter-	August,	
	Competition			GCET	2020	
28	"Satvara-2.0 - Think-	Yama Shiva	II	IEEE CAS Student	16th	Participated
	Quick" On-line Quiz Competition	Prasad		Branch Chapter- GCET	August, 2020	
29	"Satvara-2.0 - Think-	Akanksha	II	IEEE CAS Student	2020 16th	Participated
27	Quick" On-line Quiz	2 Indinolia	11	Branch Chapter-	August,	1 articipated
	Competition			GCET	2020	
30	"Satvara-2.0 - Think-	K Sai Sachin	III	IEEE CAS Student	16th	Participated
	Quick" On-line Quiz	Goud		Branch Chapter-	August,	
	Competition			GCET	2020	
31	"Satvara-2.0 - Think-	Ravula Bhasker	II	IEEE CAS Student	16th	Participated
	Quick" On-line Quiz Competition			Branch Chapter- GCET	August, 2020	
32	"Satvara-2.0 - Think-	Viswanadh		IEEE CAS Student	2020 16th	Participated
	Quick" On-line Quiz	Malladi		Branch Chapter-	August,	1 and pared
	Competition			GCET	2020	
33	"Satvara-2.0 - Think-	Akhileshwari		IEEE CAS Student	16th	Participated
	Quick" On-line Quiz			Branch Chapter-	August,	
	Competition			GCET	2020	
34	"Satvara-2.0 - Think-	Anurag Dinesh		IEEE CAS Student	16th	Participated
	Quick" On-line Quiz			Branch Chapter-	August,	
	Competition			GCET	2020	

35	"Satvara-2.0 - Think-	Annem Deepthi		IEEE CAS Student	16th	Participated
33		Aimem Deepun				ranticipated
	Quick" On-line Quiz			Branch Chapter-	August,	
	Competition			GCET	2020	
36	"Satvara-2.0 - Think-	M.Maheshwari		IEEE CAS Student	16th	Participated
	Quick" On-line Quiz			Branch Chapter-	August,	
	Competition			GCET	2020	
37	"Satvara-2.0 - Think-	Vangala Lasya		IEEE CAS Student	16th	Participated
31		vangala Lasya				1 articipated
	Quick" On-line Quiz			Branch Chapter-	August,	
	Competition			GCET	2020	
38	"Satvara-2.0 - Think-	Srivano		IEEE CAS Student	16th	Participated
	Quick" On-line Quiz			Branch Chapter-	August,	
	Competition			GCET	2020	
39	"Satvara-2.0 - Think-	G.Akash Reddy	II	IEEE CAS Student	16th	Participated
37	Quick" On-line Quiz	G.Akasii Keday	11			1 articipated
	,			Branch Chapter-	August,	
	Competition			GCET	2020	
40	"Satvara-2.0 - Think-	K.Saisreeram	II	IEEE CAS Student	16th	Participated
	Quick" On-line Quiz			Branch Chapter-	August,	
	Competition			GCET	2020	
41	"Satvara-2.0 - Think-	Sree Harsha. V	II	IEEE CAS Student	16th	Participated
1.1	Quick" On-line Quiz	Siec Harsha. V	11	Branch Chapter-	August,	Turticipated
	,			_	_	
	Competition			GCET	2020	
42	"Satvara-2.0 - Think-	Yeshwanth	II	IEEE CAS Student	16th	Participated
	Quick" On-line Quiz	Varma M		Branch Chapter-	August,	
	Competition			GCET	2020	
43	"Satvara-2.0 - Think-	Saikiran	III	IEEE CAS Student	16th	Participated
1.5	Quick" On-line Quiz	Rachakonda	****	Branch Chapter-	August,	Turticipated
		Kaciiakoilua		_		
	Competition			GCET	2020	
44	"Satvara-2.0 - Think-	D.Archana	II	IEEE CAS Student	16th	Participated
	Quick" On-line Quiz			Branch Chapter-	August,	
	Competition			GCET	2020	
45	"Satvara-2.0 - Think-	N.Vagdevi	II	IEEE CAS Student	16th	Participated
	Quick" On-line Quiz			Branch Chapter-	August,	F
	Competition			GCET	2020	
1.0	"Satvara-2.0 - Think-	111	II	IEEE CAS Student	16th	Dantinia atad
46		Uday	11			Participated
	Quick" On-line Quiz			Branch Chapter-	August,	
	Competition			GCET	2020	
47	"Satvara-2.0 - Think-	K.Rukmini	II	IEEE CAS Student	16th	Participated
	Quick" On-line Quiz			Branch Chapter-	August,	1
	Competition			GCET	2020	
48	"Satvara-2.0 - Think-	Сомомоми	II	IEEE CAS Student	16th	Participated
40		Goparapu	11			Participated
	Quick" On-line Quiz	Manikanta		Branch Chapter-	August,	
	Competition			GCET	2020	
49	"Satvara-2.0 - Think-	Shailaja Reddy	II	IEEE CAS Student	16th	Participated
	Quick" On-line Quiz			Branch Chapter-	August,	
	Competition			GCET	2020	
50	"Satvara-2.0 - Think-	Ch Manai		IEEE CAS Student	16th	Dorticipated
30		Ch. Manoj				Participated
	Quick" On-line Quiz			Branch Chapter-	August,	
	Competition			GCET	2020	<u> </u>
51	"Satvara-2.0 - Think-	B Uma Devi		IEEE CAS Student	16th	Participated
	Quick" On-line Quiz			Branch Chapter-	August,	
	Competition			GCET	2020	
52	"Satvara-2.0 - Think-	Mahalakshmi		IEEE CAS Student	16th	Participated
34						1 articipateu
	Quick" On-line Quiz	Konakanchi		Branch Chapter-	August,	
	Competition			GCET	2020	
53	"Satvara-2.0 - Think-	P.Sai kiran		IEEE CAS Student	16th	Participated
	Quick" On-line Quiz			Branch Chapter-	August,	
	Competition			GCET	2020	
54	"Satvara-2.0 - Think-	Masapeta Harika	II	IEEE CAS Student	16th	Participated
54		masapeta Halika	11			1 articipateu
	Quick" On-line Quiz			Branch Chapter-	August,	
	_					
	Competition			GCET	2020	
55	_	Gundla Suraj	IV	GCET IEEE CAS Student	2020 16th	Participated

1	Competition			GCET	2020	
56	"Satvara-2.0 - Think-	Purali Lipika		IEEE CAS Student	16th	Participated
	Quick" On-line Quiz			Branch Chapter-	August,	
	Competition			GCET	2020	
57	"Satvara-2.0 - Think-	Tejaswini	II	IEEE CAS Student	16th	Participated
	Quick" On-line Quiz	Gottimukkala		Branch Chapter-	August,	
7 0	Competition	G	** *	GCET	2020	5 1 1 1
58	"Satvara-2.0 - Think-	Gatikindi	IV	IEEE CAS Student	16th	Participated
	Quick" On-line Quiz	Sarvesh		Branch Chapter- GCET	August, 2020	
59	Competition "Satvara-2.0 - Think-	Nalli Prathima		IEEE CAS Student	2020 16th	Participated
39	Quick" On-line Quiz	Naiii Frauiiiiia		Branch Chapter-	August,	rarticipated
	Competition			GCET	2020	
60	"Satvara-2.0 - Think-	K.Krithika		IEEE CAS Student	16th	Participated
	Quick" On-line Quiz			Branch Chapter-	August,	
	Competition			GCET	2020	
61	"Satvara-2.0 - Think-	Samala Anusha	II	IEEE CAS Student	16th	Participated
	Quick" On-line Quiz			Branch Chapter-	August,	
	Competition			GCET	2020	
62	"Satvara-2.0 - Think-	Gaddam Akhila	III	IEEE CAS Student	16th	Participated
	Quick" On-line Quiz			Branch Chapter-	August,	
63	Competition "Satvara-2.0 - Think-	P. Vinod Kumar		GCET IEEE CAS Student	2020 16th	Dortioinstad
0.5	Quick" On-line Quiz	r. vinou Kumar		Branch Chapter-	August,	Participated
	Competition			GCET	2020	
64	"Satvara-2.0 - Think-	G Rohit Sai	IV	IEEE CAS Student	16th	Participated
	Quick" On-line Quiz	O Home but	1,	Branch Chapter-	August,	Turticipated
	Competition			GCET	2020	
65	"Satvara-2.0 - Think-	Prasad varma		IEEE CAS Student	16th	Participated
	Quick" On-line Quiz			Branch Chapter-	August,	_
	Competition			GCET	2020	
66	"Satvara-2.0 - Think-	Karthik Bandari		IEEE CAS Student	16th	Participated
	Quick" On-line Quiz			Branch Chapter-	August,	
67	Competition "Satvara-2.0 - Think-	Galigutta Vinay		GCET IEEE CAS Student	2020 16th	Dontiningtod
67	Quick" On-line Quiz	Reddy		Branch Chapter-	August,	Participated
	Competition	Reddy		GCET	2020	
68	"Satvara-2.0 - Think-	Udata Jayanth	IV	IEEE CAS Student	16th	Participated
	Quick" On-line Quiz	Sai	- '	Branch Chapter-	August,	Turtiorputou
	Competition			GCET	2020	
69	"Satvara-2.0 - Think-	Kedarasi Kiran	IV	IEEE CAS Student	16th	Participated
	Quick" On-line Quiz	Babu		Branch Chapter-	August,	
	Competition			GCET	2020	
70	"Satvara-2.0 - Think-	Raj Krithin. K	III	IEEE CAS Student	16th	Participated
	Quick" On-line Quiz			Branch Chapter-	August,	
71	Competition "Satvara-2.0 - Think-	A Jacren Baddy	III	GCET IEEE CAS Student	2020 16th	Dortioinstad
'1	Quick" On-line Quiz	A.Jeevan Reddy	111	Branch Chapter-	August,	Participated
	Competition			GCET	2020	
72	"Satvara-2.0 - Think-	Cherukuri Sai	III	IEEE CAS Student	16th	Participated
	Quick" On-line Quiz	Niteesha		Branch Chapter-	August,	
	Competition			GCET	2020	<u> </u>
73	"Satvara-2.0 - Think-	Vummadisetty	III	IEEE CAS Student	16th	Participated
	Quick" On-line Quiz	Sumana Sarvani		Branch Chapter-	August,	
	Competition			GCET	2020	
74	"Satvara-2.0 - Think-	Palepu Gopi	IV	IEEE CAS Student	16th	Participated
	Quick" On-line Quiz			Branch Chapter-	August,	
75	Competition "Satvara-2.0 - Think-	Duggi Cai Daba	III	GCET IEEE CAS Student	2020 16th	Dortioinstad
13	Quick" On-line Quiz	Duggi Sai Babu	111	Branch Chapter-	August,	Participated
	Competition			GCET	2020	
	Compension			GCLI	2020	
				1		

Competition	st, 0 Participated ober, 0	August, 2020 16th August, 2020 16th August, 2020	Branch Chapter- GCET IEEE CAS Student		_	Quick" On-line Quiz	76
Competition	st, 0 n Participated st, 0 n P	2020 16th August, 2020 16th August, 2020	GCET IEEE CAS Student	III	Avinash	_	
Competition	Participated	2020 16th August, 2020 16th August, 2020	GCET IEEE CAS Student	Ш		_	
Total	Participated st, 0 Participated	16th August, 2020 16th August, 2020	IEEE CAS Student	TIT		Competition	
Quick" On-line Quiz Competition	st, 0 Participated st, 0	August, 2020 16th August, 2020			Macharla		77
Competition	Participated	2020 16th August, 2020	Branch Unapter-	111			11
Tell	Participated st, 0 Participated st, 0 Participated st, 0 Participated ber, 0 Participated ber, 0 Participated cober, Participated er, 0 Participated er, 0 Participated	16th August, 2020	-		Kaiyani		
Quick" On-line Quiz Competition	st, 0 Participated st, 0 Participated st, 0 Participated ober, 0 Deber, Participated octor ober, 0 Sth Participated octor	August, 2020					
Competition GCET 2020	Description of the participated of the partici	2020	IEEE CAS Student		Pravalika	"Satvara-2.0 - Think-	78
Telegramming Competition Sai Value Statuent S	Participated st, 0 Participated ber, 0 Deber, Participated 25th Participated er, 0 Participated Participated Participated		Branch Chapter-			Quick" On-line Quiz	
Tell Competition	st, 0 Participated ober, 0 Deber, Participated 0 Description of the participated ober,	+	GCET			Competition	
Quick" On-line Quiz Competition E Abhishek II Skill and Personality Development Programme, GCET 2020	st, 0 Participated ober, 0 Deber, Participated 0 Description of the participated ober,	16th	IEEE CAS Student		Bolagani		79
Competition	Participated						
Solution Computer	Participated ber, Deber, Participated Participated Participated Participated Participated Participated Participated Participated				Dianarckia	-	
Critical Thinking" Development September, 2020	bber, 0 bber, Participated 55th Participated 55th Participated			TT	E 411'1 1		90
Peer Learning Webinar on "Arduino using Tinkercad"	Dober, Participated Cober, Participated Cober, Participated Cober, Participated Cober, Participated Cober, Participated			11	E Abnishek		80
Peer Learning Webinar on "Arduino using Tinkercad" Anusha II IEEE GCET SB. 4th October, 2020	Deber, Participated 25th Participated er, 0 25th Participated					Critical Ininking	
Second Printegram Seco	Participated er, D Participated Participated						
Tinkercad Nitish IV IEEE GCET SB, Computer Society Chapter - GCET. 2020	Participated er, 0 Participated Participated Participated		IEEE GCET SB.	II	Samala		81
Tinkercad" Section Tinkercad" Section	er, 0 Participated	2020			Anusha	on "Arduino using	
A 24 Hour Programming Competition 83 IEEE Xtreme 14.0 A 24 Hour Programming Competition 84 IEEE Xtreme 14.0 Sai IV IEEE GCET SB, Computer Society Chapter - GCET. 2020 85 IEEE Xtreme 14.0 A 24 Hour Programming Competition 86 IEEE Xtreme 14.0 A 24 Hour Programming Competition 87 IEEE Xtreme 14.0 A 24 Hour Programming Competition 88 IEEE Xtreme 14.0 A 24 Hour Programming Competition 89 IEEE Xtreme 14.0 A 24 Hour Programming Competition 80 IEEE Xtreme 14.0 A 24 Hour Programming Competition 80 IEEE Xtreme 14.0 A 24 Hour Programming Competition 81 IEEE Xtreme 14.0 A 24 Hour Programming Competition 82 IEEE Xtreme 14.0 A 24 Hour Programming Competition 83 IEEE Xtreme 14.0 A 24 Hour Programming Competition 84 IEEE Xtreme 14.0 A 24 Hour Programming Competition 85 IEEE Xtreme 14.0 A 24 Hour Programming Competition 86 IEEE Xtreme 14.0 A 24 Hour Programming Competition 87 IEEE Xtreme 14.0 A 24 Hour Programming Competition 88 IEEE Xtreme 14.0 Ranjith Satla II IEEE GCET SB, Computer Society Chapter - GCET. 2020 89 Satvara Think-Quick 3.0 Akella II IEEE GCET SB, Computer Society Chapter - GCET. 2020 90 Satvara Think-Quick 3.0 Akella II IEEE CAS Student Branch Chapter-GCET 2020 90 Satvara Think-Quick 3.0 Ganji Shalini On-line Quiz Competition 91 Satvara Think-Quick 3.0 Vivek Naik V II IEEE CAS Student Branch Chapter-GCET 2020 92 Satvara Think-Quick 3.0 Vivek Naik V II IEEE CAS Student Branch Chapter-GCET 2020 93 Satvara Think-Quick 3.0 Mohith III IEEE CAS Student Branch Chapter-GCET 2020 94 Satvara Think-Quick 3.0 Mohith III IEEE CAS Student Branch Chapter-GCET 2020 95 Satvara Think-Quick 3.0 Mohith III IEEE CAS Student Branch Chapter-GCET 2020 96 Satvara Think-Quick 3.0 Mohith III IEEE CAS Student Branch Chapter-GCET 2020 97 Satvara Think-Quick 3.0 Mohith III IEEE CAS Student Branch Chapter-GCEMEDER, Competition	er, 0 Participated				7 III dolla	Tinkercad"	
A 24 Hour Programming Competition 83 IEEE Xtreme 14.0 A 24 Hour Programming Competition 84 IEEE Xtreme 14.0 Sai IV IEEE GCET SB, Computer Society Chapter - GCET. 2020 85 IEEE Xtreme 14.0 A 24 Hour Programming Competition 86 IEEE Xtreme 14.0 A 24 Hour Programming Competition 87 IEEE Xtreme 14.0 A 24 Hour Programming Competition 88 IEEE Xtreme 14.0 A 24 Hour Programming Competition 89 IEEE Xtreme 14.0 A 24 Hour Programming Competition 80 IEEE Xtreme 14.0 A 24 Hour Programming Competition 80 IEEE Xtreme 14.0 A 24 Hour Programming Competition 81 IEEE Xtreme 14.0 A 24 Hour Programming Competition 82 IEEE Xtreme 14.0 A 24 Hour Programming Competition 83 IEEE Xtreme 14.0 A 24 Hour Programming Competition 84 IEEE Xtreme 14.0 A 24 Hour Programming Competition 85 IEEE Xtreme 14.0 A 24 Hour Programming Competition 86 IEEE Xtreme 14.0 A 24 Hour Programming Competition 87 IEEE Xtreme 14.0 A 24 Hour Programming Competition 88 IEEE Xtreme 14.0 Ranjith Satla II IEEE GCET SB, Computer Society Chapter - GCET. 2020 89 Satvara Think-Quick 3.0 Akella II IEEE GCET SB, Computer Society Chapter - GCET. 2020 90 Satvara Think-Quick 3.0 Akella II IEEE CAS Student Branch Chapter-GCET 2020 90 Satvara Think-Quick 3.0 Ganji Shalini On-line Quiz Competition 91 Satvara Think-Quick 3.0 Vivek Naik V II IEEE CAS Student Branch Chapter-GCET 2020 92 Satvara Think-Quick 3.0 Vivek Naik V II IEEE CAS Student Branch Chapter-GCET 2020 93 Satvara Think-Quick 3.0 Mohith III IEEE CAS Student Branch Chapter-GCET 2020 94 Satvara Think-Quick 3.0 Mohith III IEEE CAS Student Branch Chapter-GCET 2020 95 Satvara Think-Quick 3.0 Mohith III IEEE CAS Student Branch Chapter-GCET 2020 96 Satvara Think-Quick 3.0 Mohith III IEEE CAS Student Branch Chapter-GCET 2020 97 Satvara Think-Quick 3.0 Mohith III IEEE CAS Student Branch Chapter-GCEMEDER, Competition	er, 0 Participated	24th- 25th	IEEE GCET SB.	IV	Nitish	IEEE Xtreme 14.0	82
Competition Sai IV IEEE GCET SB, Computer Society Chapter - GCET. 2020	0 Participated			= .			
Sai IEEE Xtreme 14.0 A Sai Srinivasan Srinivasan Computer Society Chapter - GCET. 2020	25th Participated	· ·			Gummadaveii		
A 24 Hour Programming Competition Sai IV IEEE GCET SB, Computer Society Chapter - GCET. 2020	1	2020	Chapter - GCE1.		y	Competition	
A 24 Hour Programming Competition Sai IV IEEE GCET SB, Computer Society Chapter - GCET. 2020	1	24th- 25th	IEEE GCET SB.	IV	A Sai	IEEE Xtreme 14.0	83
Competition Sai			· · · · · · · · · · · · · · · · · · ·				
Sature Sai Veshwanth Reddy Chinakota Sai Veshwanth Reddy Chapter - GCET. Sai Sai Sai Sai Veshwanth Reddy Chinakota Sai					Srinivasan		
A 24 Hour Programming Competition 85 IEEE Xtreme 14.0 A 24 Hour Programming Competition 86 IEEE Xtreme 14.0 Siri Sushma Penumatsa Computer Society Chapter - GCET. 87 IEEE Xtreme 14.0 A 24 Hour Programming Competition 88 IEEE Xtreme 14.0 Sharon Blessy A 24 Hour Programming Competition 89 IEEE Xtreme 14.0 A 24 Hour Programming Competition 80 IEEE Xtreme 14.0 Sharon Blessy Banka 81 IEEE Xtreme 14.0 A 24 Hour Programming Competition 82 IEEE Xtreme 14.0 A 24 Hour Programming Competition 83 IEEE Xtreme 14.0 A 24 Hour Programming Competition 84 IEEE Xtreme 14.0 A 25 Hord Computer Society Chapter - GCET. 85 IEEE Xtreme 14.0 A 25 Hord Computer Society Chapter - GCET. 86 IEEE Xtreme 14.0 Sharon Blessy Banka 87 IEEE Xtreme 14.0 Computer Society Chapter - GCET. 88 IEEE Xtreme 14.0 Ranjith Satla 89 IEEE Xtreme 14.0 Ranjith Satla 80 IEEE CAS Student Branch Chapter - GCET. 80 Satvara Think-Quick 3.0 On-line Quiz Competition 90 Satvara Think-Quick 3.0 On-line Quiz Competition 91 Satvara Think-Quick 3.0 On-line Quiz Competition 92 Satvara Think-Quick 3.0 On-line Quiz Competition 93 Satvara Think-Quick 3.0 On-line Quiz Competition 94 Satvara Think-Quick 3.0 On-line Quiz Competition 95 Satvara Think-Quick 3.0 On-line Quiz Competition 96 Satvara Think-Quick 3.0 On-line Quiz Competition 97 Satvara Think-Quick 3.0 On-line Quiz Competition 98 Satvara Think-Quick 3.0 On-line Quiz Competition 99 Satvara Think-Quick 3.0 Mohith 90 III IEEE CAS Student Branch Chapter-December, On-line Quiz Competition 90 Satvara Think-Quick 3.0 Mohith 90 III IEEE CAS Student I3th December, On-line Quiz Competition 91 Satvara Think-Quick 3.0 Mohith 92 Satvara Think-Quick 3.0 Mohith 93 Satvara Think-Quick 3.0 Mohith 94 Satvara Think-Quick 3.0 Mohith 95 Satvara Think-Quick 3.0 Mohith 96 Satvara Think-Quick 3.0 Mohith 97 Satvara Think-Quick 3.0 Mohith 98 Satvara Think-Quick 3.0 Mohith 99 Satvara Think-Quick 3.0 Mohith 90 Satvara Think-Quick 3.0 Mohith 90 Satvara Think-Quick 3.0 Mohith 90 Satvara Think-Quick 3.0 Mohith				13.7	C ·		0.4
Competition Reddy Chinakota Chapter - GCET. 2020	1		· · · · · · · · · · · · · · · · · · ·	1 V			84
Reddy Chinakota Chinakota Eswar Sai Rokkam Rokkam Competition Competition Rokkam Computer Society Chapter - GCET. 2020					Yeshwanth		
Chinakota Eswar Sai IV IEEE GCET SB, Computer Society Chapter - GCET. 2020	J	2020	Chapter - GCET.		Reddy	Competition	
SEEE Xtreme 14.0 A 24 Hour Programming Competition Rokkam Siri Sushma IV IEEE GCET SB, Computer Society Chapter - GCET. 2020					•		
A 24 Hour Programming Competition Rokkam Rokkam Computer Society Chapter - GCET. 2020							
Competition Chapter - GCET. 2020	1		*	IV	Eswar Sai		85
Competition Siri Sushma IV IEEE GCET SB, 24th-25th Competition Chapter - GCET. 2020	er,	October,	Computer Society		Rokkam	A 24 Hour Programming	
Siri Sushma IV IEEE GCET SB, Computer Society Chapter - GCET. 2020	0	2020	Chapter - GCET.		Kokkam	Competition	
A 24 Hour Programming Competition 87 IEEE Xtreme 14.0 A 24 Hour Programming Competition 88 IEEE Xtreme 14.0 A 24 Hour Programming Competition 89 IEEE Xtreme 14.0 A 24 Hour Programming Competition 80 Satvara Think-Quick 3.0 On-line Quiz Competition 90 Satvara Think-Quick 3.0 On-line Quiz Competition 91 Satvara Think-Quick 3.0 On-line Quiz Competition 92 Satvara Think-Quick 3.0 On-line Quiz Competition 93 Satvara Think-Quick 3.0 On-line Quiz Competition 94 Satvara Think-Quick 3.0 On-line Quiz Competition 95 Satvara Think-Quick 3.0 On-line Quiz Competition 96 Satvara Think-Quick 3.0 On-line Quiz Competition 97 Satvara Think-Quick 3.0 On-line Quiz Competition 98 Satvara Think-Quick 3.0 On-line Quiz Competition 99 Satvara Think-Quick 3.0 On-line Quiz Competition 90 Satvara Think-Quick 3.0 On-line Quiz Competition 91 Satvara Think-Quick 3.0 On-line Quiz Competition 92 Satvara Think-Quick 3.0 On-line Quiz Competition 93 Satvara Think-Quick 3.0 On-line Quiz Competition 94 Satvara Think-Quick 3.0 On-line Quiz Competition 95 Satvara Think-Quick 3.0 On-line Quiz Competition 96 Satvara Think-Quick 3.0 On-line Quiz Competition 97 Satvara Think-Quick 3.0 On-line Quiz Competition 98 Satvara Think-Quick 3.0 On-line Quiz Competition 99 Satvara Think-Quick 3.0 On-line Quiz Competition 90 Satvara Think-Quick 3.0 On-line Quiz Comp	25th Participated	24th- 25th		IV	Siri Sushma		86
Competition Reference of the compet	1						
Statuara Think-Quick 3.0 On-line Quiz Competition	1	· ·			Penumatsa		
A 24 Hour Programming Competition Banka Computer Society Chapter - GCET. 2020 Ranjith Satla II IEEE GCET SB, Computer Society Chapter - GCET. A 24 Hour Programming Competition Satvara Think-Quick 3.0 On-line Quiz Competition Saarvari On-line Quiz Competition Saarvari On-line Quiz Competition Satvara Think-Quick 3.0 On-line Quiz Competition Sanyari III IEEE CAS Student Branch Chapter- December, Satvara Think-Quick 3.0 On-line Quiz Competition Satvara Think-Quick 3.0 On-line Quiz Competition Satvara Think-Quick 3.0 On-line Quiz Competition Satvara Think-Quick 3.0 Satvara Think-Quick 3.0 On-line Quiz Competition Satvara Think-Quick 3.0 Satvara Think-Quick 3.0 On-line Quiz Competition Satvara Think-Quick 3.0 Satvara Think-Quick 3.0 Satvara Think-Quick 3.0 On-line Quiz Competition Satvara Think-Quick 3.0 Sat				11.7	CI DI		97
Competition Chapter - GCET. 2020			*	1 V	•		07
Ranjith Satla II IEEE GCET SB, Computer Society Chapter - GCET. 2020	1	· ·			Banka		
A 24 Hour Programming Competition Satvara Think-Quick 3.0 On-line Quiz Competition Saarvari S			1			1	
Competition Chapter - GCET. 2020	1		*	II	Ranjith Satla		88
Satvara Think-Quick 3.0 On-line Quiz Competition Saarvari Saarvari Branch Chapter-GCET Competition On-line Quiz Competition GCET Competition Satvara Think-Quick 3.0 On-line Quiz Competition On-line Quiz On-line	er,	October,	Computer Society			A 24 Hour Programming	
Satvara Think-Quick 3.0 On-line Quiz Competition Saarvari Saarvari Branch Chapter-GCET Competition GCET Competition Satvara Think-Quick 3.0 On-line Quiz Competition Competi)	2020	Chapter - GCET.			Competition	
On-line Quiz Competition Saarvari Saarvari Branch Chapter- GCET 2020 Satvara Think-Quick 3.0 On-line Quiz Competition Stavara Think-Quick 3.0 On-line Quiz Competition Sree Harsha. On-line Quiz Competition Sree Harsha. V Satvara Think-Quick 3.0 On-line Quiz Competition Sree Harsha. V Branch Chapter- GCET 2020 Stree Harsha. V Branch Chapter- GCET 2020 Satvara Think-Quick 3.0 On-line Quiz Competition Saarvari Branch Chapter- GCET 2020 Satvara Think-Quick 3.0 On-line Quiz Competition Saarvari Branch Chapter- GCET December, 2020 Satvara Think-Quick 3.0 On-line Quiz Competition Mohith On-line Quiz Chowdary Branch Chapter- Branch Chapter- Branch Chapter- December, 2020 December,				II	Akella		89
Competition GCET 2020						_	
90 Satvara Think-Quick 3.0 On-line Quiz Competition 91 Satvara Think-Quick 3.0 On-line Quiz Competition 92 Satvara Think-Quick 3.0 On-line Quiz Competition 93 Satvara Think-Quick 3.0 On-line Quiz Competition 94 Satvara Think-Quick 3.0 Vivek Naik V On-line Quiz Competition 95 Satvara Think-Quick 3.0 On-line Quiz Competition 96 Satvara Think-Quick 3.0 Vivek Naik V On-line Quiz Competition On-line Quiz Competition On-line Quiz Competition On-line Quiz		·			Saarvari		
On-line Quiz Competition 91 Satvara Think-Quick 3.0 On-line Quiz Competition 92 Satvara Think-Quick 3.0 On-line Quiz Competition 93 Satvara Think-Quick 3.0 On-line Quiz Competition 94 Satvara Think-Quick 3.0 On-line Quiz Competition 95 Satvara Think-Quick 3.0 On-line Quiz Competition 96 Satvara Think-Quick 3.0 On-line Quiz Competition 97 Satvara Think-Quick 3.0 On-line Quiz Competition 98 Satvara Think-Quick 3.0 On-line Quiz					Conii Chalini		90
Competition 91 Satvara Think-Quick 3.0 Sree Harsha. On-line Quiz Competition 92 Satvara Think-Quick 3.0 Vivek Naik V On-line Quiz Competition 93 Satvara Think-Quick 3.0 Mohith On-line Quiz Competition 94 Satvara Think-Quick 3.0 Mohith On-line Quiz Competition 95 Satvara Think-Quick 3.0 Mohith On-line Quiz Chowdary 96 GCET Competition 97 Satvara Think-Quick 3.0 Mohith On-line Quiz Chowdary 98 Satvara Think-Quick 3.0 Mohith On-line Quiz Chowdary 99 Satvara Think-Quick 3.0 Mohith On-line Quiz Chowdary	1				Ganji Shanni	_	70
91 Satvara Think-Quick 3.0 On-line Quiz Competition 92 Satvara Think-Quick 3.0 On-line Quiz Competition 93 Satvara Think-Quick 3.0 On-line Quiz Competition 94 Satvara Think-Quick 3.0 On-line Quiz Competition 95 Satvara Think-Quick 3.0 Mohith On-line Quiz Chowdary Sree Harsha. V II IEEE CAS Student Branch Chapter- GCET 2020 13th December, 2020 13th December, 13th December, 2020 13th December, 2020	*	·				-	
On-line Quiz Competition 92 Satvara Think-Quick 3.0 On-line Quiz Competition 93 Satvara Think-Quick 3.0 On-line Quiz Competition 94 Satvara Think-Quick 3.0 On-line Quiz Competition 95 Satvara Think-Quick 3.0 On-line Quiz Chowdary Satvara Think-Quick 3.0 On-line Quiz Chowdary Satvara Think-Quick 3.0 On-line Quiz Chowdary Satvara Think-Quick 3.0 On-line Quiz							
Competition 92 Satvara Think-Quick 3.0 Vivek Naik V On-line Quiz Competition 93 Satvara Think-Quick 3.0 Mohith On-line Quiz Chowdary Competition GCET 13th December, 2020 III IEEE CAS Student Branch Chapter- 2020 Mohith Chowdary Branch Chapter- December, December, December,	1			II	Sree Harsha.		91
Competition GCET 2020 92 Satvara Think-Quick 3.0 Vivek Naik V II IEEE CAS Student 13th December, Competition GCET 2020 93 Satvara Think-Quick 3.0 Mohith III IEEE CAS Student 13th December, 2020 13th Chowdary Branch Chapter December, December, Chowdary Chowdar	· ·				V	_	
On-line Quiz Competition 93 Satvara Think-Quick 3.0 On-line Quiz Chowdary Branch Chapter- GCET 2020 Branch Chapter- 13th Branch Chapter- December, December, December,)	2020	GCET		<u> </u>	Competition	
On-line Quiz Competition 93 Satvara Think-Quick 3.0 On-line Quiz Chowdary Branch Chapter- GCET 2020 Branch Chapter- 13th Branch Chapter- December, December, December,	n Participated	13th	IEEE CAS Student	II	Vivek Naik V	Satvara Think-Quick 3.0	92
Competition GCET 2020 93 Satvara Think-Quick 3.0 Mohith III IEEE CAS Student On-line Quiz Chowdary Branch Chapter-	1						
93 Satvara Think-Quick 3.0 Mohith III IEEE CAS Student 13th On-line Quiz Chowdary Branch Chapter- December,		·					
On-line Quiz Chowdary Branch Chapter- December,				TIT	Malai4la		03
	1			111		_	73
Competition The GCET 2020	*	·			Chowdary	-	
					·		
94 Satvara Think-Quick 3.0 M.Divya III IEEE CAS Student 13th	1			III	M.Divya		94
On-line Quiz Branch Chapter- December,	*	·			-		
Competition GCET 2020)	2020	GCET			Competition	
95 Satvara Think-Quick 3.0 Malothu III IEEE CAS Student 13th	n Participated		IEEE CAS Student	III	Malothu		95
	1						
Competition deepak Branch Chapter- December, GCET 2020		13th	Branch Chapter-				

96	Satvara Think-Quick 3.0	Laxmi		IEEE CAS Student	13th	Participated
70	On-line Quiz			Branch Chapter-	December,	Turticipated
	Competition	Bhavani		GCET	2020	
	-	Yadav				
97	Satvara Think-Quick 3.0	Vaishnavi		IEEE CAS Student	13th	Participated
	On-line Quiz	Kamuju		Branch Chapter-	December,	
	Competition	J		GCET	2020	
98	Satvara Think-Quick 3.0	Sushma		IEEE CAS Student	13th	Participated
	On-line Quiz	Gillala		Branch Chapter-	December,	
	Competition	0 = = = = = = = = = = = = = = = = = = =		GCET	2020	
99	Satvara Think-Quick 3.0	G. Akhila	III	IEEE CAS Student	13th	Participated
	On-line Quiz			Branch Chapter-	December,	
	Competition			GCET	2020	
100	Satvara Think-Quick 3.0	R.Keerthana		IEEE CAS Student	13th	Participated
	On-line Quiz			Branch Chapter-	December,	
	Competition			GCET	2020	
101	Satvara Think-Quick 3.0	Ch.Bhargav	III	IEEE CAS Student	13th	Participated
	On-line Quiz			Branch Chapter-	December,	
	Competition			GCET	2020	
102	Satvara Think-Quick 3.0	K.Rameshwar		IEEE CAS Student	13th	Participated
	On-line Quiz			Branch Chapter-	December,	
	Competition			GCET	2020	
103	Satvara Think-Quick 3.0	A Sai	II	IEEE CAS Student	13th	Participated
	On-line Quiz	Keerthana		Branch Chapter-	December,	
	Competition			GCET	2020	
104	Satvara Think-Quick 3.0	Ch. Varun		IEEE CAS Student	13th	Participated
	On-line Quiz	kumar		Branch Chapter-	December,	
	Competition			GCET	2020	
105	Satvara Think-Quick 3.0	K. Vinay		IEEE CAS Student	13th	Participated
	On-line Quiz	Kumar		Branch Chapter-	December,	
	Competition			GCET	2020	
106	Satvara Think-Quick 3.0	P Jaya	III	IEEE CAS Student	13th	Participated
	On-line Quiz	Bhushan		Branch Chapter-	December,	
	Competition			GCET	2020	
107	Satvara Think-Quick 3.0	E Abhishek	III	IEEE CAS Student	13th	Participated
	On-line Quiz			Branch Chapter-	December,	
	Competition			GCET	2020	
108	Satvara Think-Quick 3.0	R Bhasker		IEEE CAS Student	13th	Participated
	On-line Quiz			Branch Chapter-	December,	
	Competition			GCET	2020	
109	Satvara Think-Quick 3.0	Divya Dhree	III	IEEE CAS Student	13th	Participated
	On-line Quiz			Branch Chapter-	December,	
110	Competition			GCET	2020	
110	Satvara Think-Quick 3.0	Harika		IEEE CAS Student	13th	Participated
	On-line Quiz			Branch Chapter-	December,	
111	Competition	A 14 4 ==		GCET	2020	D. w. in the state of the state
111	Satvara Think-Quick 3.0	Anil kumar K		IEEE CAS Student	13th	Participated
	On-line Quiz			Branch Chapter-	December,	
110	Competition	*****	**	GCET	2020	D die e
112	Satvara Think-Quick 3.0	Y Venkata	II	IEEE CAS Student	13th	Participated
	On-line Quiz	Sravya		Branch Chapter-	December,	
112	Competition	IZ D 1 · ·		GCET	2020	Daw's to 1
113	Satvara Think-Quick 3.0	K. Rukmini		IEEE CAS Student	13th	Participated
	On-line Quiz			Branch Chapter-	December,	
111	Competition	V C 41		GCET IEEE CAS Student	2020 13th	Dontinizata
114	Satvara Think-Quick 3.0	V. Sumanth				Participated
	On-line Quiz	Kumar Reddy		Branch Chapter-	December,	
117	Competition	IZ D		GCET	2020	Dawinia 1
115	Satvara Think-Quick 3.0	K.Deepthi		IEEE CAS Student	13th	Participated
	On-line Quiz			Branch Chapter-	December,	
116	Competition	OTT C :	TTT	GCET	2020	Dawinia 1
116	Satvara Think-Quick 3.0	CH Sai	III	IEEE CAS Student	13th	Participated
	On-line Quiz			Branch Chapter-	December,	

	Competition	Niteesha		GCET	2020	
117	Satvara Think-Quick 3.0	Vudem.Shrav	II	IEEE CAS Student	13th	Participated
	On-line Quiz Competition	ani Reddy		Branch Chapter- GCET	December, 2020	
118	Satvara Think-Quick 3.0	Ganji Shalini		IEEE CAS Student	13th	Participated
110	On-line Quiz	Ganji Shamii		Branch Chapter-	December,	Turticipated
	Competition			GCET	2020	
119	Workshop On	G. Akhila	III	IEEE CAS Student	11th - 24th	Participated
	"Advanced Digital			Branch Chapter- GCET	December, 2020	
	Design using VERILOG"			GCET	2020	
120	Workshop On	Haasya	III	IEEE CAS Student	11th - 24th	Participated
	"Advanced Digital	Godavarthy		Branch Chapter-	December,	•
	Design using			GCET	2020	
121	VERILOG"	C -: II1-:41-	II	IEEE CAS Student	11th - 24th	Participated
121	Workshop On "Advanced Digital	Sai Harshith	11	Branch Chapter-	December,	Farticipated
	Design using	Reddy M		GCET	2020	
	VERILOG"					
122	Workshop On	Yama Saketh	III	IEEE CAS Student	11th - 24th	Participated
	"Advanced Digital Design using	Kumar		Branch Chapter- GCET	December, 2020	
	VERILOG"			GCET	2020	
123	Workshop On	Chinakota Sai	IV	IEEE CAS Student	11th - 24th	Participated
	"Advanced Digital	Yeshwanth		Branch Chapter-	December,	
	Design using VERILOG"	Reddy		GCET	2020	
124	Workshop On	Gummadavell	IV	IEEE CAS Student	11th - 24th	Participated
	"Advanced Digital	y Nitish		Branch Chapter-	December,	<u>F</u>
	Design using	y TVICISII		GCET	2020	
125	VERILOG" Workshop On	D 11	IV	IEEE CAS Student	11th - 24th	Douticipated
123	"Advanced Digital	Rokkam	1 V	Branch Chapter-	December,	Participated
	Design using	Eswarsai		GCET	2020	
	VERILOG"					
126	Workshop On	A Sai	IV	IEEE CAS Student	11th - 24th	Participated
	"Advanced Digital Design using	Srinivasan		Branch Chapter- GCET	December, 2020	
	VERILOG"			CCLI	2020	
127	Workshop On	G V Charan	III	IEEE CAS Student	11th - 24th	Participated
	"Advanced Digital	Kalyan		Branch Chapter-	December,	
	Design using VERILOG"	-		GCET	2020	
128	Workshop On	Ch. Sai	III	IEEE CAS Student	11th - 24th	Participated
	"Advanced Digital	Nitheesha		Branch Chapter-	December,	•
	Design using			GCET	2020	
129	VERILOG" Workshop On	M Spandana	III	IEEE CAS Student	11th - 24th	Participated
129	"Advanced Digital	M.Spandana	111	Branch Chapter-	December,	i articipated
	Design using			GCET	2020	
120	VERILOG"	G G	777	IEEE CAR Co. 1	114 244	Dentition
130	Workshop On "Advanced Digital	G.Suma	III	IEEE CAS Student Branch Chapter-	11th - 24th December,	Participated
	Design using			GCET	2020	
	VERILOG"					
131	Workshop On	Lokesh Goud	III	IEEE CAS Student	11th - 24th	Participated
	"Advanced Digital Design using	Boda		Branch Chapter- GCET	December, 2020	
	VERILOG"			GCEI	2020	
132	Workshop On	K.Vishwesh	III	IEEE CAS Student	11th - 24th	Participated
	"Advanced Digital			Branch Chapter-	December,	
	Design using			GCET	2020	

	VERILOG"					
133	Workshop On	Mamillapalli	III	IEEE CAS Student	11th - 24th	Participated
	"Advanced Digital	Keerthana		Branch Chapter-	December,	
	Design using			GCET	2020	
134	VERILOG" "CIRCUITER" an Online	0 1	II	IEEE Circuits and	23rd	Dantinin ata d
134	Circuit Analyzing	Samala	11	Systems Society	December,	Participated
	Competition	Anusha		Student Branch	2020	
	Competition			Chapter, GCET.	2020	
135	"CIRCUITER" an Online	Vudem	II	IEEE Circuits and	23rd	Participated
	Circuit Analyzing	Shravani		Systems Society	December,	I
	Competition			Student Branch	2020	
	-	Reddy		Chapter, GCET.		
136	"CIRCUITER" an Online	Cherukuri Sai	III	IEEE CAS Student	13th	Participated
	Circuit Analyzing	Nittesha		Branch Chapter-	December,	
	Competition			GCET	2020	
137	"CIRCUITER" an Online	Laxmi		IEEE CAS Student	13th	Participated
	Circuit Analyzing	Bhavani		Branch Chapter- GCET	December, 2020	
	Competition	Yadav		GCEI	2020	
138	"CIRCUITER" an Online	Vaishnavi		IEEE CAS Student	13th	Participated
	Circuit Analyzing	Kamuju		Branch Chapter-	December,	
	Competition	ű		GCET	2020	
139	"CIRCUITER" an Online	Sushma		IEEE CAS Student	13th	Participated
	Circuit Analyzing	Gillala		Branch Chapter-	December,	
140	Competition "CIRCUITER" an Online	C 411'1	III	GCET IEEE CAS Student	2020 13th	Dontiningtod
140	Circuit Analyzing	G Akhila	111	Branch Chapter-	December,	Participated
	Competition			GCET	2020	
141	"CIRCUITER" an Online	K Rukmini		IEEE CAS Student	13th	Participated
1.1	Circuit Analyzing	IX IXUKIIIIII		Branch Chapter-	December,	1 and pares
	Competition			GCET	2020	
142	"CIRCUITER" an Online	R Keerthana	II	IEEE CAS Student	13th	Participated
	Circuit Analyzing			Branch Chapter-	December,	
	Competition			GCET	2020	
143	"CIRCUITER" an Online	Ch Bhargav	III	IEEE CAS Student	13th	Participated
	Circuit Analyzing			Branch Chapter-	December,	
144	Competition "CIRCUITER" an Online	C:: C11:-:	III	GCET IEEE CAS Student	2020 13th	Participated
144	Circuit Analyzing	Ganji Shalini	111	Branch Chapter-	December,	ranticipated
	Competition			GCET	2020	
145	"CIRCUITER" an Online	K Rameshwar		IEEE CAS Student	13th	Participated
1.5	Circuit Analyzing	1x 1xamesiiwai		Branch Chapter-	December,	
	Competition			GCET	2020	
146	"CIRCUITER" an Online	V Sumant	III	IEEE CAS Student	13th	Participated
	Circuit Analyzing	Kumar Reddy		Branch Chapter-	December,	
	Competition	•		GCET	2020	
147	"CIRCUITER" an Online	Vedem	II	IEEE CAS Student	13th	Participated
	Circuit Analyzing	Shravani		Branch Chapter-	December,	
	Competition	Reddy		GCET	2020	
148	"CIRCUITER" an Online	A Sai	II	IEEE CAS Student	13th	Participated
	Circuit Analyzing	Keerthana		Branch Chapter-	December,	
	Competition			GCET	2020	
149	"CIRCUITER" an Online	Akella	II	IEEE CAS Student	13th	Participated
	Circuit Analyzing	Saarvari		Branch Chapter-	December,	
150	Competition "CIRCUITER" an Online	Cl. V		GCET IEEE CAS Student	2020 13th	Doutisinst-1
130	Circuit Analyzing	Ch Varun		Branch Chapter-	December,	Participated
	Competition Competition	Kumar		GCET	2020	
151	"CIRCUITER" an Online	V Vivek Naik	II	IEEE CAS Student	13th	Participated
	Circuit Analyzing	VIVORIVAIR		Branch Chapter-	December,	
	Competition			GCET	2020	
					La contraction de la contracti	

152	"CIRCUITER" an Online	K Vinay		IEEE CAS Student	13th	Participated
102	Circuit Analyzing			Branch Chapter-	December,	T un tro-sputter
	Competition	Kumar		GCET	2020	
153	"CIRCUITER" an Online	Palepogu Jaya	III	IEEE CAS Student	13th	Participated
133	Circuit Analyzing	1 0	111	Branch Chapter-	December,	Tarticipated
	Competition	Bhushan		GCET	2020	
154	"CIRCUITER" an Online	N f = 1= 141=	III	IEEE CAS Student	13th	Participated
154	Circuit Analyzing	Mohith	111		December,	rarticipateu
	Competition	Chowdary		Branch Chapter- GCET	2020	
155	"CIRCUITER" an Online	V. C	II	IEEE CAS Student	13th	Doutioimatad
133		V Sree	11			Participated
	Circuit Analyzing	Harsha		Branch Chapter-	December, 2020	
150	Competition "CIRCUITER" an Online	D 41111	TIT	GCET IEEE CAS Student	13th	Dest's instal
156		E Abhishek	III			Participated
	Circuit Analyzing			Branch Chapter- GCET	December, 2020	
157	Competition "CIRCUITER" an Online	D 1	III	IEEE CAS Student	13th	Dest's instal
157		Ravula	111			Participated
	Circuit Analyzing	Bhasker		Branch Chapter-	December,	
1.50	Competition		***	GCET	2020	5
158	"CIRCUITER" an Online	Divya Shree	III	IEEE CAS Student	13th	Participated
	Circuit Analyzing			Branch Chapter-	December,	
150	Competition			GCET	2020	5
159	"CIRCUITER" an Online	Harika		IEEE CAS Student	13th	Participated
	Circuit Analyzing			Branch Chapter-	December,	
4.40	Competition			GCET	2020	
160	"CIRCUITER" an Online	K Deepthi	III	IEEE CAS Student	13th	Participated
	Circuit Analyzing			Branch Chapter-	December,	
	Competition			GCET	2020	
161	"CIRCUITER" an Online	M Divya	III	IEEE CAS Student	13th	Participated
	Circuit Analyzing			Branch Chapter-	December,	
	Competition			GCET	2020	
162	"CIRCUITER" an Online	K Anil	II	IEEE CAS Student	13th	Participated
	Circuit Analyzing	Kumar		Branch Chapter-	December,	
	Competition			GCET	2020	
163	"CIRCUITER" an Online	P Akshaya	II	IEEE CAS Student	13th	Participated
	Circuit Analyzing			Branch Chapter-	December,	
	Competition			GCET	2020	
164	"CIRCUITER" an Online	Yarraboina	II	IEEE CAS Student	13th	Participated
	Circuit Analyzing	Venkata		Branch Chapter-	December,	
	Competition	Sravya		GCET	2020	
165	"Satvara Think-Quick	Cherukuri Sai	III	IEEE CAS Student	13th	Participated
103	3.0" On-line Quiz	Nittesha	111	Branch Chapter-	December,	1 articipated
	Competition	Nittesiia		GCET	2020	
166	"Satvara Think-Quick	Laxmi Bhavani		IEEE CAS Student	13th	Participated
100	3.0" On-line Quiz	Yadav		Branch Chapter-	December,	i articipateu
	Competition	1 aua v		GCET	2020	
167	"Satvara Think-Quick	Vaishnavi		IEEE CAS Student	13th	Dorticinated
10/	3.0" On-line Quiz				December,	Participated
	Competition	Kamuju		Branch Chapter- GCET	2020	
168	"Satvara Think-Quick	Sushma Gillala		IEEE CAS Student	2020 13th	Donti ain at a d
108	3.0" On-line Quiz	Susiima Olliala			December,	Participated
	Competition			Branch Chapter- GCET	2020	
160		G Akhila	ŢŢŢ	IEEE CAS Student	13th	Dontininatad
169	"Satvara Think-Quick	G Aknila	III			Participated
	3.0" On-line Quiz			Branch Chapter- GCET	December,	
170	Competition	V D1'		IEEE CAS Student	2020	Donel alas et al
170	"Satvara Think-Quick	K Rukmini			13th	Participated
	3.0" On-line Quiz			Branch Chapter-	December,	
171	Competition	D.W. d	**	GCET	2020	D
171	"Satvara Think-Quick	R Keerthana	II	IEEE CAS Student	13th	Participated
	3.0" On-line Quiz			Branch Chapter-	December,	
170	Competition	CI DI		GCET	2020	D
172	"Satvara Think-Quick	Ch Bhargav		IEEE CAS Student	13th	Participated
I	3.0" On-line Quiz			Branch Chapter-	December,	

	Competition			GCET	2020	
173	"Satvara Think-Quick	Ganji Shalini		IEEE CAS Student	13th	Participated
	3.0" On-line Quiz			Branch Chapter-	December,	
	Competition			GCET	2020	
174	"Satvara Think-Quick	K Rameshwar		IEEE CAS Student	13th	Participated
	3.0" On-line Quiz			Branch Chapter-	December,	
	Competition			GCET	2020	
175	"Satvara Think-Quick	V Sumant		IEEE CAS Student	13th	Participated
	3.0" On-line Quiz	Kumar Reddy		Branch Chapter-	December,	
177	Competition	Vedem Shravani	TT	GCET	2020	D :: : 1
176	"Satvara Think-Quick 3.0" On-line Quiz		II	IEEE CAS Student	13th	Participated
	Competition	Reddy		Branch Chapter- GCET	December, 2020	
177	"Satvara Think-Quick	A Sai Keerthana	II	IEEE CAS Student	13th	Participated
1//	3.0" On-line Quiz	A Sai Keeriiana	11	Branch Chapter-	December,	rarticipated
	Competition			GCET	2020	
178	"Satvara Think-Quick	Akella Saarvari	II	IEEE CAS Student	13th	Participated
170	3.0" On-line Quiz	Akciia Saai vari	11	Branch Chapter-	December,	Tarticipated
	Competition			GCET	2020	
179	"Satvara Think-Quick	Ch Varun		IEEE CAS Student	13th	Participated
	3.0" On-line Quiz	Kumar		Branch Chapter-	December,	patoa
	Competition	- 20111011		GCET	2020	
180	"Satvara Think-Quick	V Vivek Naik	II	IEEE CAS Student	13th	Participated
	3.0" On-line Quiz			Branch Chapter-	December,	1
	Competition			GCET	2020	
181	"Satvara Think-Quick	K Vinay Kumar		IEEE CAS Student	13th	Participated
	3.0" On-line Quiz			Branch Chapter-	December,	
	Competition			GCET	2020	
182	"Satvara Think-Quick	Palepogu Jaya	III	IEEE CAS Student	13th	Participated
	3.0" On-line Quiz	Bhushan		Branch Chapter-	December,	
	Competition			GCET	2020	
183	"Satvara Think-Quick	Mohith	III	IEEE CAS Student	13th	Participated
	3.0" On-line Quiz	Chowdary		Branch Chapter-	December,	
104	Competition	V.CII1.	TT	GCET IEEE CAS Student	2020	D
184	"Satvara Think-Quick 3.0" On-line Quiz	V Sree Harsha	II		13th	Participated
	Competition			Branch Chapter- GCET	December, 2020	
185	"Satvara Think-Quick	E Abhishek	III	IEEE CAS Student	13th	Participated
103	3.0" On-line Quiz	L'Aumsiek	111	Branch Chapter-	December,	1 articipated
	Competition			GCET	2020	
186	"Satvara Think-Quick	Ravula Bhasker		IEEE CAS Student	13th	Participated
100	3.0" On-line Quiz	ravara Brasker		Branch Chapter-	December,	Turresputed
	Competition			GCET	2020	
187	"Satvara Think-Quick	Divya Shree	III	IEEE CAS Student	13th	Participated
	3.0" On-line Quiz	'		Branch Chapter-	December,	•
	Competition	<u> </u>		GCET	2020	
188	"Satvara Think-Quick	Harika		IEEE CAS Student	13th	Participated
	3.0" On-line Quiz			Branch Chapter-	December,	
	Competition			GCET	2020	
189	"Satvara Think-Quick	K Deepthi		IEEE CAS Student	13th	Participated
	3.0" On-line Quiz			Branch Chapter-	December,	
100	Competition	MD.	777	GCET	2020	n di i
190	"Satvara Think-Quick	M Divya	III	IEEE CAS Student	13th	Participated
	3.0" On-line Quiz			Branch Chapter-	December,	
101	Competition	V A!1 V	TT	GCET	2020	Dantia'
191	"Satvara Think-Quick 3.0" On-line Quiz	K Anil Kumar	II	IEEE CAS Student	13th December,	Participated
	Competition			Branch Chapter- GCET	2020	
192	"Satvara Think-Quick	Yarraboina	II	IEEE CAS Student	13th	Participated
174	3.0" On-line Quiz	Venkata Sravya	11	Branch Chapter-	December,	i articipateu
	Competition	v ciikata Biavya		GCET	2020	
193	Logo Design	P.Bhavya Sai	II	Srujanastra Club,	18th - 20th	Participated
-/-	2050 2001511	iia , ja bai	**	Stajanasna Ciuo,	1 1001 2001	- and pared

	Competition			ECE Department, GCET.	March, 2021	
194	Logo Design Competition	Mylavarapu Sri Laasya	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
195	Logo Design Competition	Yarraboina Venkata Sravya	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
196	Logo Design Competition	Shaik Sameena Yasmeen	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
197	Logo Design Competition	Vaishnavi Peddaboina	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
198	Logo Design Competition	V.Sumanth Kumar Reddy	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
199	Logo Design Competition	Molugu Saisruthi	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
200	Logo Design Competition	Reddy Rajula Uday Kiran	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
201	Logo Design Competition	Shaik Mohammad Siddique	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
202	Logo Design Competition	Rekha Ejjagiri	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
203	Logo Design Competition	Supreeth Avula	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
204	Logo Design Competition	A.R.A.Prathyush a	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
205	Logo Design Competition	Sama Likhitha Reddy	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
206	Logo Design Competition	Shravani Durga	III	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
207	Logo Design Competition	E. Abhishek	III	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
208	Logo Design Competition	G.Pavithra	III	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
209	Logo Design Competition	Divya	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
210	Logo Design Competition	Saieshwar	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
211	Logo Design Competition	Yashwanth	III	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
212	Logo Design Competition	Miriyala Tanuja	III	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
213	Logo Design Competition	Sahith Reddy P	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated

214	Logo Design Competition	Prasad	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
215	Logo Design Competition	Anusha	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
216	Logo Design Competition	Sarayu Soma	III	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
217	Logo Design Competition	Y.Praneetha	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
218	Logo Design Competition	Abhishek	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
219	Logo Design Competition	Parisa Abhinav Kumar	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
220	Logo Design Competition	Tekulapally Meghana	III	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
221	Logo Design Competition	Vudem.Shravani Reddy	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
222	Logo Design Competition	Bemini Ramu	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
223	Logo Design Competition	Shreya	III	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
224	Logo Design Competition	G.Nidhi Reddy	III	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
225	Logo Design Competition	G.Kiran Kumar	III	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
226	Logo Design Competition	P.Praneeth Kumar	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
227	Logo Design Competition	V Sreeharsha	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
228	Logo Design Competition	K. Prerana	III	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
229	Logo Design Competition	Erukala.Anitha	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
230	Logo Design Competition	Baki Reddygari Madhavi	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
231	Logo Design Competition	B. Sai Chandralekha	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
232	Logo Design Competition	K. Raj Krithin	III	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
233	Logo Design Competition	P.Pooja Sree	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
234	Logo Design Competition	C.K.B.S.Srivaths a	II	Srujanastra Club, ECE Department,	18th - 20th March,	Participated

				GCET.	2021	
235	Logo Design	M.Jyothi	II	Srujanastra Club,	18th - 20th	Participated
	Competition			ECE Department,	March,	
				GCET.	2021	
236	Logo Design	Sandhya	II	Srujanastra Club,	18th - 20th	Participated
	Competition	Yenimireddy		ECE Department,	March,	
227	Lana Danian	Value M	II	GCET.	2021	Dantiainatad
237	Logo Design Competition	Kalyan M	11	Srujanastra Club, ECE Department,	18th - 20th March,	Participated
	Competition			GCET.	2021	
238	Logo Design	Jaligamasowjany	II	Srujanastra Club,	18th - 20th	Participated
	Competition	a		ECE Department,	March,	F
	1			GCET.	2021	
239	Logo Design	Siddappa.Laksh	II	Srujanastra Club,	18th - 20th	Participated
	Competition	mi Naga Jyothi		ECE Department,	March,	
				GCET.	2021	
240	Logo Design	G.Haasya	III	Srujanastra Club,	18th - 20th	Participated
	Competition			ECE Department,	March,	
241	T D:	M.C.:C. 4	77	GCET.	2021	D :: : . 1
241	Logo Design	M.Sai Sarath Chandra	II	Srujanastra Club,	18th - 20th March,	Participated
	Competition	Cnandra		ECE Department, GCET.	March, 2021	
242	Logo Design	Y Jagadeshwari	II	Srujanastra Club,	18th - 20th	Participated
272	Competition	1 Jugadesiiwaii	11	ECE Department,	March,	1 articipated
	Сотренион			GCET.	2021	
243	Logo Design	Myadaveni	II	Srujanastra Club,	18th - 20th	Participated
	Competition	Nanda Kishoree		ECE Department,	March,	1
				GCET.	2021	
244	Logo Design	Garlapati Radha	II	Srujanastra Club,	18th - 20th	Participated
	Competition	Saileela Srividya		ECE Department,	March,	
		3.5.77		GCET.	2021	
245	Logo Design	M. Vivek	III	Srujanastra Club,	18th - 20th	Participated
	Competition			ECE Department, GCET.	March, 2021	
246	Logo Design	T Sriram	II	Srujanastra Club,	18th - 20th	Participated
240	Competition	1 Silialii	11	ECE Department,	March,	1 articipated
	compension			GCET.	2021	
247	Logo Design	Chamakura	II	Srujanastra Club,	18th - 20th	Participated
	Competition	Shushanthkumar		ECE Department,	March,	1
		Reddy		GCET.	2021	
248	Logo Design	B. Sai	II	Srujanastra Club,	18th - 20th	Participated
	Competition	Chandralekha		ECE Department,	March,	
240	I. D.	D.11 D.11	TT	GCET.	2021	D
249	Logo Design	Baki Reddygari	II	Srujanastra Club,	18th - 20th	Participated
	Competition	Madhavi		ECE Department, GCET.	March, 2021	
250	Logo Design	Boda Niharika	II	Srujanastra Club,	18th - 20th	Participated
250	Competition	Doda Milanka	11	ECE Department,	March,	1 articipated
				GCET.	2021	
251	Logo Design	Reddy Rajula	II	Srujanastra Club,	18th - 20th	Participated
	Competition	Uday Kiran		ECE Department,	March,	-
				GCET.	2021	
252	Logo Design	Y.Jagadeshwari	II	Srujanastra Club,	18th - 20th	Participated
	Competition			ECE Department,	March,	
252	I. D.	77.0 -4	77	GCET.	2021	D
253	Logo Design	V Sumanth	II	Srujanastra Club,	18th - 20th	Participated
	Competition	Kumar Reddy		ECE Department, GCET.	March, 2021	
254	Logo Design	N Naveen	II	Srujanastra Club,	18th - 20th	Participated
254	Competition	Kumar	11	ECE Department,	March,	1 articipated
				GCET.	2021	
255	Logo Design	G.Gayathri	II	Srujanastra Club,	18th - 20th	Participated
	5 - 6	J ***			1	T

	Competition			ECE Department, GCET.	March, 2021	
256	Logo Design Competition	G. Harini	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
257	Logo Design Competition	M.Sampath	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
258	Logo Design Competition	V Subramanya Pavan	III	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
259	Logo Design Competition	K.Rameshwar	III	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
260	Logo Design Competition	Gouthami Challa	III	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
261	Logo Design Competition	Masapeta Harika	III	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
262	Logo Design Competition	Akella Saarvari	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
263	Logo Design Competition	Sachin	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
264	Logo Design Competition	A.R.A.Prathyush a	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
265	Logo Design Competition	P.Harshavardhan	III	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated
266	Logo Design Competition	Malothu Deepak	II	Srujanastra Club, ECE Department, GCET.	18th - 20th March, 2021	Participated

Inter College Events - Awards

Particulars Of Student Participation In Inter College Activities With Awards During The Academic Year 2020-21

S.No	Event Name	Student Name	Year	Venue	Date	Awards
1	Covid-19 General Awarebess Quiz 2020 with 95%	Chinthakindi Sai Kumar	III	Department of Sociology, Radha Govind University, Ramgarh, Jharkand	2nd June, 2020	Appreciation
2	Online Quiz on " Electronics and Communication Engineering" with 95%	P Hemasri	IV	VKR, VNB & AGK College of Engineering, Elluru, AP.	6th June, 2020	Excellence
3	Online Quiz on " Electronics and Communication Engineering" with 95%	R Sai Charan**	III	VKR, VNB & AGK College of Engineering, Elluru, AP.	6th June, 2020	Excellence
4	Online Quiz on " Electronics and Communication Engineering" with 100%	Adisesha Vadrevu	IV	VKR, VNB & AGK College of Engineering, Elluru, AP.	6th June, 2020	Excellence
5	Online Quiz on " Electronics and Communication Engineering" with 100%	V Pravalika	IV	VKR, VNB & AGK College of Engineering, Elluru, AP.	6th June, 2020	Excellence
6	Online Quiz on " Electronics and Communication Engineering" with 90%	Sai Charan	III	VKR, VNB & AGK College of Engineering, Elluru, AP.	6th June, 2020	Excellence
7	Online Quiz on " Electronics and Communication Engineering" with 100%	M.Nandini	III	VKR, VNB & AGK College of Engineering, Elluru, AP.	6th June, 2020	Excellence
8	Online Quiz on " Electronics and Communication Engineering" with 100%	Diggavi Yashaswini	III	VKR, VNB & AGK College of Engineering, Elluru, AP.	6th June, 2020	Excellence
9	Online Quiz on " Electronics and Communication Engineering" with 100%	Javvadi Sneha	III	VKR, VNB & AGK College of Engineering, Elluru, AP.	6th June, 2020	Excellence
10	Online Quiz on " Electronics and Communication Engineering" with 100%	Saggidi Sravani	III	VKR, VNB & AGK College of Engineering, Elluru, AP.	6th June, 2020	Excellence
11	Online Quiz on " Electronics and Communication Engineering" with 95%	Pallavi Jadhav	III	VKR, VNB & AGK College of Engineering, Elluru, AP.	6th June, 2020	Excellence
12	Online Quiz on " Electronics and Communication Engineering" with 100%	Preethi Ratna	III	VKR, VNB & AGK College of Engineering, Elluru, AP.	12th June, 2020	Excellence
13	Online Quiz on "Basic Python Programming" with 90%	Medipally Nandini	III	G.Pulla Reddy Engineering College, AP.	16th June, 2020	Appreciation
14	Online Quiz on "Basic Python Programming" with 90%	Thota Saipriya	III	G.Pulla Reddy Engineering College, AP.	16th June, 2020	Appreciation
15	Online Quiz on "Basic Python Programming" with 90%	Saggidi Sravani	III	G.Pulla Reddy Engineering College, AP.	16th June, 2020	Appreciation
16	Online Quiz on "Basic Python Programming" with 90%	Sarayu Soma	III	G.Pulla Reddy Engineering College, AP.	17th June, 2020	Appreciation 94
17	Online Quiz on "Engineering Graphics"	A.R.A.Prathyush a	II	Department of Mechanical Engineering, Bharat Institute of	17th June, 2020	Appreciation
				Engineering and		

				Technology.		
18	Online course on"IOT101.1x:Introduction to the Internet of Things"	Sai Charan	III	UNIVERSITAT POLITECNIA DE VALENCIA	17th June, 2020	Achievement
19	National Level Online Quiz on "Microprocessors and its Applications"	P Sai Laya	IV	Department of ECE, NRI Instituite of Technology, Kakinada.	18th June, 2020	Appreciation
20	National Level Online Quiz on "Microprocessors and its Applications"	V Pravalika	IV	Department of ECE, NRI Instituite of Technology, Kakinada.	18th June, 2020	Appreciation
21	Online Quiz Competition on "Cyber Security"	Parisa Abhinav Kumar	II	Department of CSE, Narasimha Reddy Engineering College	22nd - 26th June, 2020	Appreciation
22	National Level Mathematic Online Quiz on "Quantitative Aptitude" with 100% score	Ch. Archana Roy	II	Department of Mathematics and IQAC, Vignana Bharathi Institue of Technology, Hyderabad	27th - 28th June, 2020	Appreciation
23	Online Quiz on "Computer Basic and C-Language" with 100%.	Noorbasha Salman Vali	II	Department of Computer Science & IQAC, Kavitha Memorial Degree and PG College.	28th June, 2020	Appreciation
24	Online Quiz on "Computer Basics and C Language" with 80%	A.R.A.Prathyush a	П	Departement of Computer Science & IQAC, Kavitha Memorial Degree & PG College, Khammam	28th June, 2020	Appreciation
	National Level Technical Quiz on " Digital Logic Circuits" with 60% Score	Saketh Kumar	III	Department of ECE, Anurag Engineering College.	29th June, 2020	Appreciation
26	National Level Technical Quiz on " Digital Logic Circuits" with 85% Score	Sirinayana	III	Department of ECE, Anurag Engineering College.	29th June, 2020	Appreciation
27	National Level Technical Quiz on " Digital Logic Circuits" with 95% Score	Medipally Nandini	III	Department of ECE, Anurag Engineering College.	29th June, 2020	Appreciation
28	National Level Technical Quiz on " Digital Logic Circuits" with 90% Score	D Yashaswini	III	Department of ECE, Anurag Engineering College.	29th June, 2020	Appreciation
29	National Level Technical Quiz on " Digital Logic Circuits" with 90% Score	Thota Saipriya	III	Department of ECE, Anurag Engineering College.	29th June, 2020	Appreciation
30	National Level Technical Quiz on "Digital Logic Circuits" with 55% Score	Javvadi Sneha	III	Department of ECE, Anurag Engineering College.	29th June, 2020	Appreciation
31	National Level Technical Quiz on " Digital Logic Circuits" with 90% Score	S Sravani	III	Department of ECE, Anurag Engineering College.	29th June, 2020	Appreciation
32	National Level Technical Quiz on " Digital Logic Circuits" with 70% Score	Raj Krithin K	III	Department of ECE, Anurag Engineering College.	29th June, 2020	Appreciation
33	National Level Technical Quiz on "Digital Logic Circuits" with 60% Score	Yama Saketh Kumar	III	Department of ECE, Anurag Engineering College.	29th June, 2020	Appreciation
34	National Level E-Quiz on "Engineering Mathematics"	Noorbasha Salman Vali	II	Division of Mathematics, Department of S&H,	29th - 30th June,	Appreciation

				VFSTR, Vadlamudi, AP.	1st July, 2020	
35	Online Quiz on "Computer Basics and C Language" with 90%	Parisa Abhinav Kumar	П	Departement of Computer Science & IQAC, Kavitha Memorial Degree & PG College, Khammam	30th June, 2020	Appreciation
36	Online Quiz on "Computer Basics & C Language" with 100% Score	CH Archana Roy	II	Department of Computer Science & IQAC, Kavitha Memorial Degree and PG College.	1st July, 2020	Appreciation
37	Online Quiz on "Analog Communication" with 75%	Sai Charan	III	Department of ECE, JBIET.	1st July, 2020	Appreciation
38	Online Quiz on "Analog Communication" with 65%	Medipally Nandini	III	Department of ECE, JBIET.	1st July, 2020	Appreciation
39	Online Quiz on "Analog Communication" with 85%	Diggavi Yashaswini	III	Department of ECE, JBIET.	1st July, 2020	Appreciation
40	Online Quiz on "Analog Communication" with 85%	Thota Saipriya	III	Department of ECE, JBIET.	1st July, 2020	Appreciation
41	Online Quiz on "Basic Python Programming" with 90%	Thota Saipriya**	III	G.Pulla Reddy Engineering College, AP.	1st July, 2020	Appreciation
42	Online Quiz on "Analog Communication" with 80%	Javvadi Sneha	III	Department of ECE, JBIET.	1st July, 2020	Appreciation
43	Online Quiz on "Analog Communication" with 80%	Saggidi Sravani	III	Department of ECE, JBIET.	1st July, 2020	Appreciation
44	National Level Online Quiz on "Digital Electronics"	Sura Chandrakanth	IV	Department of EEE, Mandsaur University.	5th July, 2020	Appreciation
45	Online Quiz on "Internet of Things (IoT)" with 95%	R Sai Charan	III	Department of ECE, RISE Krishna Sai Gandhi Group of Instituitions, Ongole, AP.	8th July, 2020	Appreciation
46	Online Quiz in Mathematics with 72%	N Vagdevi	III	Department of Mathemetics, Government City College, Hyderabad.	8th July, 2020	Appreciation
47	Online Quiz in Mathematics with 72%	Srivani Balakrishna	III	Department of Mathemetics, Government City College, Hyderabad.	8th July, 2020	Appreciation
48	Online Quiz on "Internet of Things (IoT)" with 95%	Medipally Nandini	III	Department of ECE, RISE Krishna Sai Gandhi Group of Instituitions, Ongole, AP.	8th July, 2020	Appreciation
49	Online Quiz on "Internet of Things (IoT)" with 95%	Diggavi Yashaswini	III	Department of ECE, RISE Krishna Sai Gandhi Group of Instituitions, Ongole, AP.	8th July, 2020	Appreciation
50	Online Quiz on "Internet of Things (IoT)" with 95%	Thota Saipriya	III	Department of ECE, RISE Krishna Sai Gandhi Group of Instituitions, Ongole, AP.	8th July, 2020	Appreciation
51	Online Quiz on "Internet of Things (IoT)" with 95%	Javvadi Sneha	III	Department of ECE, RISE Krishna Sai Gandhi Group of Instituitions, Ongole, AP.	8th July, 2020	Appreciation
52	Online Quiz on "Internet of	Saggidi Sravani	III	Department of ECE,	8th July,	Appreciation

	Things (IoT)" with 95%			RISE Krishna Sai Gandhi Group of Instituitions, Ongole, AP.	2020	
53	Online Quiz on "Internet of Things (IoT)" with 100%	Pallavi Jadhav	III	Department of ECE, RISE Krishna Sai Gandhi Group of Instituitions, Ongole, AP.	8th July, 2020	Appreciation
54	Online Quiz on "EM Fields and Antenna Applications" with 100%	Medipally Nandini	III	Department of ECE, RISE Krishna Sai Gandhi Group of Instituitions, Ongole, AP.	10th July, 2020	Appreciation
55	Online Quiz on "EM Fields and Antenna Applications" with 100%	Diggavi Yashaswini	III	Department of ECE, RISE Krishna Sai Gandhi Group of Instituitions, Ongole, AP.	11th July, 2020	Appreciation
56	Online Quiz on "EM Fields and Antenna Applications" with 100%	Thota Saipriya	III	Department of ECE, RISE Krishna Sai Gandhi Group of Instituitions, Ongole, AP.	11th July, 2020	Appreciation
57	Online Quiz on "EM Fields and Antenna Applications" with 100%	Javvadi Sneha	III	Department of ECE, RISE Krishna Sai Gandhi Group of Instituitions, Ongole, AP.	11th July, 2020	Appreciation
58	Online Quiz on "EM Fields and Antenna Applications" with 100%	Saggidi Sravani	III	Department of ECE, RISE Krishna Sai Gandhi Group of Instituitions, Ongole, AP.	11th July, 2020	Appreciation
59	Online Quiz on "EM Fields and Antenna Applications" with 100%	Pallavi Jadhav**	III	Department of ECE, RISE Krishna Sai Gandhi Group of Instituitions, Ongole, AP.	11th July, 2020	Appreciation
60	Online Quiz on " Cryptography and Network Security"	P Hemasri	IV	KMIT CSI Student Chapter, Hyderabad.	10th - 17th July, 2020	Appreciation
61	A National Level One Week Online Workshop for students on "Fundamentals of MATLAB and Programming", with Final Evaluation Test Score of 95%	Sura Chandrakanth**	IV	Department of ECE, Kakatiya Institute of Technology and Science, Warangal.	6th - 11th July, 2020.	Appreciation
62	National Level E-Quiz Contest on "Basic Electronics (BE)"	Pallavi Jadhav	III	IEEE AITAM Students Branch, Aditya Institute of Technology and Management.	18th July, 2020	Appreciation
63	National Level E-Quiz Contest on "Signals and Systems (SS)"	Pallavi Jadhav	III	IEEE AITAM Students Branch, Aditya Institute of Technology and Management.	19th July, 2020	Appreciation
64	National Level E-Quiz Contest on "Analog Communication"	Thota Saipriya	III	IEEE AITAM Students Branch, Aditya Institute of Technology and Management.	19th July, 2020	Appreciation
65	National Level E-Quiz Contest on "Analog Communication"	Garlapati Radha Saileela Srividya	III	IEEE AITAM Students Branch, Aditya Institute of Technology and Management.	19th July, 2020	Appreciation

66	National Level E-Quiz Contest on "Analog Communication	Konam Sirinayana	II	IEEE AITAM Students Branch, Aditya Institute of Technology and Management.	19th July, 2020	Appreciation
67	National Level E-Quiz Contest on "Analog Communication	Thota Saipriya**	III	IEEE AITAM Students Branch, Aditya Institute of Technology and Management.	19th July, 2020	Appreciation
68	National Level E-Quiz Contest on "Digital Electronics (DE)"	Javvadi Sneha	III	IEEE AITAM Students Branch, Aditya Institute of Technology and Management.	19th July, 2020	Appreciation
69	National Level E-Quiz Contest on "Digital Electronics (DE)"	Saggidi Sravani	III	IEEE AITAM Students Branch, Aditya Institute of Technology and Management.	19th July, 2020	Appreciation
70	National Level E-Quiz Contest on "Digital Electronics (DE)"	Pallavi Jadhav**	III	IEEE AITAM Students Branch, Aditya Institute of Technology and Management.	19th July, 2020	Appreciation
71	Online Quiz on "Fundamentals of Electronics and Communication Engineering" with 95/150	Samala Anusha	II	Department of ECE, Mahaveer Institute of Science & Technology.	22nd July, 2020	Student Ambassador
72	Impressive Performance as Student Amassdor of Organizing Committee, Aakriti Techfest 2020,	Farhan Siddiqui**	IV	Aakriti Techfest 2020,Aakriti 2020	1st April - 31st July, 2020	Appreciation
73	Quiz -A- Thon	Rayaprolu Sujit	II	ELECTRONIX CLUB, ECE Department, SNIST.	30th August - 7th September , 2020	Merit
74	Quiz -A- Thon	A Jeevan Reddy	III	ELECTRONIX CLUB, ECE Department, SNIST.	30th August - 7th September , 2020	Merit
75	Quiz -A- Thon	Yama Saketh Kumar	III	ELECTRONIX CLUB, ECE Department, SNIST.	30th August - 7th September , 2020	Merit
76	National Python Quiz 2.0	Muddala Harsha Vardhan	II	<u>Edubard.in</u>	24th October 2020	Second
77	National Python Quiz 2.0	Rayaprolu Sujit	П	Edubard.in	24th October 2020	Fifth
78	Project Proposal on "Flower Knitting Machine"	Vema Sree Harsha	II	For Chatra Vishwakarma Awards	Dec'2020 (Feb, 2021 - Announce d Month)	SHORTLISTED TEAMS FOR AICTE CHHATRA VISHWAKAR MA AWARDS 2020

Intra College Events – Awards

Particulars Of Student Participation In Intra College Activities With Awards During The Academic Year 2020-21

S.No	Event Name	Student Name	Year	Venue	Date	Awards
				IEEE CAS		
				Student		
	"Satvara-2.0 - Think-			Branch		
	Quick" On-line Quiz	BOMMARAPU		Chapter-	16th August,	
1	Competition	RAMYA	II	GCET	2020	First
				IEEE CAS		
				Student		
	"Satvara Think-Quick			Branch	13th	
	3.0" On-line Quiz	CHERUKURI SAI		Chapter-	December,	
2	Competition	NITHEESHA	III	GCET	2020	First
				Srujanastra		
				Club, ECE		
	Logo Design			Department,	18th - 20th	
3	Competition	V Sreeharsha	II	GCET.	March, 2021	Winner

17. NSS Activities NSS-Activity for the AY: 2020-21

There are two programs are going on under NSS-unit.

(I).Social Service Activities under MGNCRE(Mahatma Gandhi National Council of Rural Education) – Higher Education Institution – Beat Covid Campaign-Each One Reach One Mission.

Under this program the following activities are being taken up by department coordinators of NSS and Student Volunteers.

- 1. Hospital Management Team-Mr.A.Ramesh, FME and Student volunteers
- 2. Non-Hospital Management Team-Mrs.Shanaz Begum-MBA and Student volunteers
- 3. Family Support Team-Mr.M.Krishna,ECE and Student volunteers
- 4. Medical Essential Team-Mrs.Radha, CSE and Student volunteers
- 5. Psychosocial Support Team-Mr. Varun Kumar, CE and Student volunteers
- (II) .National Level Competitions under UBA (Unnath Bharath Abhiyan) Scheme which is organizing by IIT New Delhi.
- 1. Video making under UBA institutions.
- 2. Poster Making under UBA institutions.

NSS Activities - AY:2020-21

S.No.	Name of the Activity	Date	No. of participants		
			Students	Faculty	
1.	International Day of Yoga - 2020	21-June-20	10	5	
2.	Role of Youth in Nation Building During COVID-19	26-Sep-20	175	14	

Programme Officer-NSS
ODAIAH RACHAPALLY
Associate Professor
Dept of ECE

18. Minprojects Carried out during Summer 2020 - Project details (2017-21 Batch)

S No	Batch No	atch No Roll No	Names		Project Type	Factors Considered	Mapping with POs PSOs	and		
110	110				work		1,100	Constacted	POs	PSOs
		17R11A0427	M.Jyothika							
1	A1	17R11A0415	G.Akash Reddy	Smart Agriculture	GCET	Prof.B.Harikumar	Application	Cost	1,2,3,4,5,9,10,11,12	1,2
1	Ai	17R15A0437	B.Aruna Kumari	Robot	GCET	1 101.B.Harikumar	Application	Cost	1,2,3,4,3,9,10,11,12	1,2
		15R11A04B0	T.Sai Nithin							
		17R11A0431	M.Laya	HMWS (Health		Dr.				
2	A2	17R11A0423	Abhijeeth	monitoring and women safety	GCET	3 3	Application	Safety	1,2,3,4,5,6,9,10,11,12	1,2
		18R15A0406	Shravani	system)		Raju				
		17R11A0433	N.Rashmi	Copy-Move				Security		
3	A3	17R11A0441	R.Sai Kiran	Image Forgery Detection using DCT	GCET	A.Shanker	Simulation		1,2,3,4,9,10,11,12	1,2
		18R15A0405	G.Sarvesh							
		17R11A0434	N.Sadhana		: The Future of GCET					
4	A4	18R15A0401	Ajay Kumar			GCET	Chattar Singh	Simulation	Cost	1,2,3,4,5,7,9,10,11,12
		17R11A0419	G.Harshini	Roadways						
		18R15A0408	S.Bharathi	Vehicle Tracking						
5	A5	17R11A0404	P.Anvesh Reddy	System with	GCET	Dr. S.Suryanarayana	Product	Security	1,2,3,4,5,7,9,10,11,12	1,2
		17R11A0418	G.Ashwin Reddy	Arduino						
		17R11A0443	S.Jyoshnavi	Voice Controlled						
6	A6	18R15A0407	R.Bhasker	Bulb Using	GCET	Dr. P.Vijai Bhaskar	Application	Cost	1,2,3,4,6,9,10,11,12	1,2
		17R11A0401	Abhinav Prakash	Google Assistant	GCLI					
		17R11A0447	V.Chandana	Gas Level Monitering with						
7	A7	17R11A0430	M.Bhavya		GCET	CET Dr.P.Sri Hari	Application	on Security	y 1,2,3,4,5,7,9,10,11,12	1,2
	/ A/	17R11A0432	N.Vamshi						, ,-,-,-,-,-,-,,,,,,	-,-

		17R11A0425	K.Siva Raman							
8	A8	17R11A0435	N.Kushi Sai	EXYPNOS- HELM Saves Life	GCET	Prof.O.V.P.R. Siva Kumar	Product	Security	1,2,3,4,5,9,10,11,12	1,2
		17R11A0428	M.Satish Goud	TIEDIVI Suves Dire		Tumur				
		17R11A0436	N.Swetha	IOT based						
9	A9	17R11A0439	P.Kavya	garbage monitoring and air	GCET	Dr. B.L. Prakash	Application	Safety	1,2,3,4,5,9,10,11,12	1,2
		18R15A0410	P.Gopi	pollution controlling system			FF ·····	,		,
		18R15A0402	V.Sri Vaishnavi	A Glove that		n can i				
10	A10	17R11A0410	D.Anurag	translate sign languaage into	GCET	Prof S.Bhujanga Rao	Application	Security	1,2,3,4,5,9,10,11,12	1,2
		17R11A0414	D.Sandesh Reddy	speech		1140				
		17R11A0409	Ch.Satya Sravya	DualTone Multi						
11	A11	17R11A0438	P.Nihitha	frequency based controlled	GCET	Dr. V.Satya Srinivas	Product	Safety	1,2,3,4,5,9,10,11,12	1,2
		17R11A0442	R.Thirumal	ROBOT						
		17R11A0448	VJ Esther Rani	Real time car parking sysytem						
12	A12	17R11A0429	M.Srinidhi	with image	GCET	Dr. S Saritha	Simulation	Cost	1,2,3,4,5,9,10,11,12	1,2
		17R11A0422	K.Durga Prasad	enhancement techniques						
		18R15A0403	V.Pavitra Sai	F: C 1 1						
13	A13	17R11A0405	A.Nitin Chand	Fire fighting robot using arduino	GCET	Dr.P.Sudhakar	Application	Safety	1,2,3,4,5,6,9,10,11,12	1,2
		17R11A0426	M.Navyasree	_						
		17R11A0416	G.Snigdha	Detection of						
1.4	A 1 4	17R11A0437	P.Sai Kiran	overlapping and non overlapping	CCET	D . C W . 11'	C'an latina	G	1 2 2 4 5 6 0 10 11 12	1.0
14	A14	17R11A0412	D.Nikhil	3bit sequences error detection using verilog	ces ion	Dr.S.Vallisree	Simulation	Security	1,2,3,4,5,6,9,10,11,12	1,2
		17R11A0444	Snehith.P	Carrita and a		S.Jyothirmayee				
15	A15	17R11A0411	D.Mahesh	Security system using Node MCU	GCET		Application	Security	1,2,3,4,5,7,9,10,11,12	1,2

		17R11A0406	A.Lokeshwari	PWM generator							
16	A16	17R11A0408	B.Manohar	for microcontroller	microcontroller GCET		Simulation	Security	1,2,3,4,5,7,9,10,11,12	1,2	
		17R11A0445	S.Pranavi	using verilog							
17	A17	17R11A0402	A.Jagadish	Automatic hand	GCET	D.Venkata Rami	Product	Cost	1,2,3,4,5,6,9,10,11,12	1,2	
17	All	17R11A0446	U.Jayanth Sai	sanitizer dispenser	GCLI	Reddy	Troduct	Cost	1,2,3,4,3,0,7,10,11,12	1,2	
		17R11A0421	G.Suraj	Arduino							
18	A18	17R11A0420	G.Nanaji	controlled plant		GCET	B.Sree Latha	Product	Cost	1,2,3,4,9,10,11,12	1,2
		17R11A0403	A.Nagaraj	watering system							
19	A19	17R11A0407	B.Vishal Reddy	RFID based door	CCET	Ch.Sandeep	Application	Society	1,2,3,5,9,10,11,12	1,2	
19	Al9	17R11A0424	K.N Shravani	access control	GCET	Cn.Sandeep	Application	Society	1,2,3,3,7,10,11,12	1,2	

S	Batc	Dall Ma	Name of the student	Title of the	Place	Internal	Project	Factors	Mapping with POs PSOs	and
No	h No	Roll No	Name of the student	Project	of work	Guide	Type	Considered	POs	PSO s
		17R11A0451	Arja Sai Sankeerthana	Design of an						
		17R11A0457	D V S Viviktha	efficient 8×8 multiplier for			Research	Cost	1,2,3,4,5,9,10,11,12	
1	B1	18R15A0413	Jorige Manohar	butterfly networks using the ancient indian vedic mathematics	GCET	G. Sreelakshmi				1,2
		17R11A0465	Jeedipally Bhavani				Application	Safety	1,2,3,4,5,6,9,10,11,12	
2	B2	17R11A0472	Koganti Sree Sai Bhavana	Pneumonia detection	GCET	U. Appalaraju				
		17R11A0478	Macha Shiva Kumar Goud							1,2
		18R15A0411	Tarra Sai Ganesh	Design of an area						
3	3 B3	18R15A0420	Ambati Vineeth	efficient 16-bit	GCET	R. Odaiah	Research	Cost	1,2,3,4,5,9,10,11,12	
		17R11A0479	Machani Bhaskar Yadav	logarithmic multiplier						1,2

		17R11A0469	Katakam Sahithi							
4	B4	17R11A0491	Kondapally Sreenivas	Design of a smart garbage	GCET	M. Laxmi	Application	Environmen	1,2,3,4,5,6,7,9,10,11,	
	DŦ	17R11A0455	Cheruku Samhith Reddy	monitoring system	GCLI	WI. Laxiiii	Application	t, Safety	12	1,2
		17R11A0493	Syed Wilayath Khadari	Design of health		0.77.1				
5	B5	17R11A0475	Kunja Desik	monitoring system	GCET	S. Krishna Priya	Application	Safety	1,2,3,4,5,6,9,10,11,12	
		18R15A0416	Koluguri Divya	using arduino		111,4				1,2
		17R11A0476	Kurusali Sree Nandhini	Kalyayaha dhin (a						
6	В6	17R11A0485	Noorbasha Mohmed Rafiq	medium through which disabled people can	GCET	M. Sowjanya	Application	Society	1,2,3,4,5,6,9,10,11,12	
		17R11A0481	Marri Nitish Kumar	communicate)						1,2
		17R11A0464	Jayavarman Arpitha	Implementing						
7	В7	17R11A0473	Kolapalli Sai Girish	smart plant monitoring and	GCET	J.Mrudula	Application	Cost	1,2,3,4,5,9,10,11,12	
		18R15A0418	Lenkala Suman	irrigation system						1,2
	17R11A0488	Pooja M R	Implementation of							
8	В8	17R11A0449	Abdullah Farhan Siddiqui	text to braille (LIPI) converter	GCET	Dr. P. Spandana	Application	Society	1,2,3,4,5,6,9,10,11,12	
		17R11A0467	Kandadi Sai Kiran Reddy	using Arduino		Spandana				1,2
		17R11A0483	Narambhatla Vikas	- TT 1 1		MIT		a c . a		
9	В9	17R11A0470	Katta Geetha Madhuri	Help locator using IoT	GCET	M. Uma Rani	Application	Safety,Secur ity	1,2,3,4,5,6,9,10,11,12	
		17R11A0461	Gaikwad Swathi	101		110011		10)		1,2
		17R11A0462	Gokara Sai Rohith Vishaal	Crop monitoring		ARL				
10	B10	18R15A0415	Devaruppala Bhargavi	using ESP32 and	GCET	Padmaja	Application	Society	1,2,3,4,5,6,9,10,11,12	
		18R15A0419	Thatikonda Raju	IBM cloud						1,2
		17R11A0482	Mohammad Sameer	Design of gas						
11	B11	17R11A0484	Nazari Sai Deepak	leakage detection and SMS alert	GCET	CET Dr. P. Srihari	Application	ion Safety	1,2,3,4,5,6,9,10,11,12	
		17R11A0480	Maloth Sai Kumar	system		21111111			,-,-,-,-,-,-,-,-	

		17R11A0496	Vallabhu Hima Viveka	Design of smart traffic control						
12	B12	17R11A0492	Sura Chandrakanth	framework for	GCET	M. Krishna	Application	Safety	1,2,3,4,5,6,9,10,11,12	
		17R11A0450	Akanksha Vemavarapu	emergency vehicles using RF		Chaitanya		•		1,2
		17R11A0452	Bulusu Sesha Sri Lakshmi Sushma	Hyperthermia						
13	B13	17R11A0477	M Harshith Babu	using multi-slot	GCET	A Soujanya	Application	Health	1,2,3,4,5,6,9,10,11,12	
		18R15A0417	Chintala Pavan Kumar	antenna						1,2
		17R11A0474	Kondru Navya Sree	Design of alcohol						
14	B14	17R11A0453	Ch Reshma	sensing alert with engine locking	GCET	M. Krishna	Application	Society,Safe ty	1,2,3,4,5,6,9,10,11,12	
		18R15A0414	Manginipally Prasad	system				ι,		1,2
		17R11A0460	Erukulla Sowmya	Design of water						
15	B15	17R11A0456	Chirra Koteswari	level controller	GCET	Chattar	Application	Society	1,2,3,4,5,6,9,10,11,12	
		17R11A0468	Karredla Manasvidhar Reddy	and automatic water dispenser		Singh	rr ·····		, ,-, ,-,-,-, -,	1,2
		17R11A0459	Enugula Swathi	River water		Y. Siva		~ . ~ .		
16	B16	17R11A0489	Roshan Singh	quality monitoring	GCET	Rama	Application	Society,Safe ty	1,2,3,4,5,6,9,10,11,12	
		18R15A0412	K Sathya Narayana	system		Krishna	Krishna			1,2
		17R11A0486	Pal Avinash					Society,		
17	B17	17R11A0458	Dasari Sai Jahnavi	Internet based smart notice board	GCET	K. Victor	Product	Environmen	1,2,3,4,5,6,7,9,10,11,	
		17R11A0490	Shaik Sajid Ali	smart notice board				t Safety	12	1,2
		17R11A0471	Kiranmayi T							
18	B18	17R11A0454	Chejarla Shanti Sagar	Design of theft	GCET	A. Subramanya	Product	Security	1,2,3,4,5,6,9,10,11,12	
	16 B16	17R11A0494	Tejavath Vinay Prashanth	alert system		m		,		1,2
		17R11A0463	Hemadribotla Venkata Ramani	Design of DTMF controlled home				G : G G		
19	19 B19	17R11A0466	Jonnalagadda Sowjanya Keerthana	automation system using	GCET	B. Ramu Product S	Security,Saf ety	1,2,3,4,5,6,9,10,11,12		
		17R11A0495	Thota Sai Bharath	microcontroller						1,2

S	Batc	D. H.V.	Name of the	Title of the	Place of	1.0.10	Project	Factors	Mapping with POs PSOs	and
No	h No	Roll No	student	Project	work	Internal Guide	Type	Considered	POs	PSO s
		17R11A04D7	Subramanian Ambika							
1	C1	17R11A04C3	Mamidi Rajini Reddy	Sleep Alert Goggles	GCET	B. Suneetha	Applicatio n	Safety, Security	1,2,3,4,5,6,9,10,11,1	
		18R15A0431	Gantasala Manisha							1,2
		17R11A04C2	Maganti Sai Teja Sree	Communication system for		P. Chandra	Applicatio		1,2,3,4,5,6,9,10,11,1	
2	C2	17R11A0498	B.Sai Teja	Speech and	GCET	Prakash Reddy	n	Society, Cost	2	
		17R11A04A5	D. Kethana	Hearing impaired people						1,2
		17R11A04C4	P.Manisha Reddy							
3 C3	17R11A04D9	P.Taraka Raghavendra Sai	Signal Booster by using MATLAB	GCET	Ch. Sandeep	Simulation		1,2,3,4,5,6,9,10,11,1		
		17R11A04D6	R.Sindhuja	1						1,2
		17R11A04D2	P.G.Soni	Smart gardening						
4	C4	17R11A04C5	M.Bharat	system using	GCET	Dr. V. Satya Srinivas	Applicatio n	Society, Cost	1,2,3,4,5,6,9,10,11,1	
		17R11A04C1	M.Sravya	Raspberry Pi		Simivas	11		_	1,2
		17R11A04C8	Karthika Munnuri	Gas leakage detection with			Applicatio	Safety,	1,2,3,4,5,6,9,10,11,1	
5	C5	17R11A04B8	K Sushma	SMS security	GCET	A. Sowjanya	n	Security	2	
		17R11A0499	Vivek A	system						1,2
		17R11A04E4	V.Umakanth	Smart						
6	C6	18R15A0422	P.Ks Aditya	attendance system using	GCET	S. Yagnasree	Applicatio	Security	1,2,3,4,5,6,9,10,11,1	
	0 00	17R11A04B4	J.Krishna Chaitanya	system using face recognition and RFID ID			n		2	1,2
		17R11A04C 9	Neha Parveen	Traffic light controller			Applicatio		1,2,3,4,5,6,9,10,11,1	
7	C7	17R11A04E0	T.Vivek	using verilog-	GCET	Ch. Suresh Kumar	ar Applicatio	Society	2	
		17R11A04C7	M.Prithvi	HDL						1,2

		17R11A04A0	Billa Divya Sai Sathwik	T. Ohmanna						
8	C8	17R11A04A8	Ettabouina Naveen	Library Management	GCET	RVNR Suneel Krishna	Applicatio	Safety,	1,2,3,4,5,6,9,10,11,1	
		17R11A04B3	Gumadi Rithish Reddy	- System Web Application		Krisnna	n	Security	2	1,2
		17R11A04B6	Kalangi Mohana Vamsi	Face Mask Detection and			Applicatio	Safety,	123456010111	
9	C9	18R15A0429	Chinthulla Anish	Door Locking System using	GCET	A.R.L. Padmaja	n	Security Security	1,2,3,4,5,6,9,10,11,1	
		17R11A04A4	Barlapati Preethi	Raspberry Pi						1,2
		18R15A0427	Pasala Vijaya Mary	GSM based						
10		17R11A04B1	Gatla Archana	energy meter reading with	GCET	M. Anand	Applicatio n	Society, Cost	1,2,3,4,5,6,9,10,11,1	
		17R11A04D5	Prodduturi Charith	road control						1,2
		17R11A04A6	D.Shiva	Driver						
11	C11	17R11A04A9	G.Yashwant h	monitoring system for	GCET	V Savithri Padma Priya	Applicatio	Safety, Security	1,2,3,4,5,6,9,10,11,1	
		17R11A04A2	C.Srikar Chandra	vehicle safety using Aurdino		Priya	n	Security	_	1,2
		18R15A0426	Mantri Vishwanath	Google assistant				g g	1.001.7.0010.11	
12	C12	18R15A0423	B.Manjula	controlled	GCET	P. Naresh Kumar	Applicatio n	Safety, Security	1,2,3,4,5,6,9,10,11,1	
		17R11A04E3	Vilasagaram Indra	aplliances using sensor data			11	Becurity	2	1,2
		17R11A04B0	Gandra Rashmi			Dr. P				
13	13 C13 1	17R11A04D0	Sai Sathwik Odela	Smart glasses (HUD)	GCET	Dr. R. SuryanarayanaRaj u	Applicatio n	Cost	1,2,3,4,5,6,9,10,11,1	
	17R11A04C6	Mohammed Hassain			u				1,2	

		17R11A04D8	S.S.Shamita							
14	C14	17R11A04A1	C.Naveen	Self balancing	GCET	Prof. K.	Applicatio	Safety,	1,2,3,4,5,6,9,10,11,1	
		17R11A04B9	K.S.Y.Prane eta	robot		SomasekharaRao	n	Security	2	1,2
		17R11A04D4	P. Madhuri							
15	C15	17R11A0497	A. Suryanaraya na Goud	Automatic traffic light system based on	GCET	Mr. P. Naresh Kumar	Applicatio n	Safety	1,2,3,4,5,6,9,10,11,1	
		17R11A04E1	T. Sai Koteswara Rao	density of vehicles		TUMA	n.		_	1,2
		18R15A0421	M.Navaneeth a	Automatic Safety system		Dr. S.	Applicatio	Safety,	1,2,3,4,5,6,9,10,11,1	
16	C16	18R15A0424	G.Navya	for Vehicles and	or Vehicles and		n	Security	2	
		17R11A04B7	K.Susanth	Duken driving						1,2
		17R11A04B2	G.Vinay Kumar	Gesture						
17	C17	17R11A04C0	K.Lokesh Chandra Chary	controlled laptops or	GCET	Dr. P. VijaiBhaskar	Applicatio n	Cost	1,2,3,4,5,6,9,10,11,1	
		17R11A04A7	D.Varaprasa d	computers						1,2
		17R11A04B5	K.Swetha	Design and						
4.0	a to	18R15A0428	S.Surekha	simulation of low power 10T	G G T T	P P C : ** .	Applicatio	G.	1,2,3,4,5,6,9,10,11,1	
18	C18	17R11A04D1	P. Bala Shiva Shanker Reddy	full adder using cadence 180nm technology	GCET	Dr.P. Sri Hari	n	Cost	2	1,2
		18R15A0425	Madishetti Mounika	An intellegent						
19	C19	17R11A04E2	Tumma Vaishnavi	stick for visually impaired	GCET	Prof. O.V.P.R Siva Kumar	Applicatio n	Safety	1,2,3,4,5,6,9,10,11,1	
		17R11A04D3	P.Yeshwanth Reddy	ппрапси						1,2

S.	Batc	D.H.M.	Name of the	T'AL CAL Decise	Place	Internal	Project	Factors	Mapping with POs PSOs	and
No	h No	Roll No	student	Title of the Project	of work	Guide	Type	Considered	POs	PSO s
		17R11A04H0	M. Jaya Manasa	Automatic Engine						
1	D1	17R11A04H6	M. Goutham	Locking System for Drunken Drivers using	GCET	Dr. B L Prakash	Product	Safety, Security	1,2,3,4,5,6,9,10,11,1	
		17R11A04K0	U. Puneeth	GSM Technology		Takasii		Security	2	1,2
		17R11A04F3	B.vaishnavi devi			Prof. S				
2	D2	18R15A0434	N.sruthi	Fire Fighting Robot	GCET	Bhujanga	Product	Safety, Security	1,2,3,4,5,6,9,10,11,1	
		18R15A0435	Sai Kumar		Rao		Security	2	1,2	
3	D3	17R11A04K2	V. TejasHardwarei ni	Fake Currency Note Detection using Image	GCET	Dr. V Satya	Application	Society,Securit	1,2,3,4,5,6,9,10,11,1	
		17R11A04F8	Ch. Ananth	Processing Processing	GCLI	Srinivas	пррисаціон	У	2	
		17R11A04G8	K. Amala							1,2
		18R15A0438	Kalle Softwareathi	_					122176010111	
4	D4	18R15A0433	Bollapally Pranitha	Face recognition system using SOM	GCET	Dr. S Saritha	Application	Security	1,2,3,4,5,6,9,10,11,1	
		17R11A04E9	Kulkarni anuj							1,2
		17R11A04H8	N.Manvitha	Cellphone Detector and						
5	D5	17R11A04F4	B.SaiTeja	Jammer using RF	GCET	Dr. P	Product	Security	1,2,3,4,5,6,9,10,11,1	
		17R11A04F7	CH.Roshan Reddy	signal Detector.		Sudhakar		·	2	1,2
		17R11A04E6	A. Tejasree	Implementation of		_				
6	D6	17R11A04E5	A. Shashank	Digital clock with	GCET	Dr. S.Vallisree	Application	Cost	1,2,3,4,5,9,10,11,12	
		17R11A04J4	P.Rahul	Alarm using FPGA		2. valible				1,2
7	D7	17R11A04G6	K. Rashmisri	Mobile phone signal	GCET	Mrs. S	Product	Security	1,2,3,4,5,6,9,10,11,1	
_ ′	וע	18R11A0432	M. Vinay Babu	jammer using 555	GCEI	Jyothirmaye	rioduct	Security	2	1,2

		17R11A04E7	A. Ravi Teja	timer.		e				
		17R11A04H2	Mandava.Nikhit a	Noise Removal from		Mr. A			122456010111	
8	D8	17R11A04J3	P.Rithvik Anand	Electrocardiogram(EC	GCET	Shankar	Application	Health	1,2,3,4,5,6,9,10,11,1	
		17R11A04H4	Mohammad Aamer	G) siganl		Shankar			2	1,2
		17R11A04H9	N.Sarang	T and managed the manine		Mr. D				
9	D9	17R11A04E8	A.Y.N.Pravallik a	Leaf recognition using Digital Image Processing	GCET	Venkata Rami Reddy	Application	Society	1,2,3,4,5,6,9,10,11,1	
		17R11A04J0	J.Sai suman	Trocessing		Kailii Keddy				1,2
		17R11A04J9	T.Navya	Implementation of 8-bit						
10	D10	17R11A04G4	K.Vaishnavi	Carry Look-Ahead Adder in Domino	GCET	Mrs. B Sreelatha	Research	Cost	1,2,3,4,5,9,10,11,12	
		17R11A04H5	Md.Samiuddin	Logic		Sicciania				1,2
		17R11A04J7	T.S.SreeVeda							
11	D11	17R11A04J6	S.Karthik	Speech Enhancement using Spectral GC		Mrs. G Sree	Application	Cost	1,2,3,4,5,9,10,11,12	
		17R11A04G5	K.Venkata Sai Ram	Liiging Spectral Light L		Lakshmi			-,-,-, ,, ,, ,, ,, -,, -, -, -	1,2
		17R11A04F2	1. Vinay Kumar	A .1 / Y . 1						
12	D12	17R11A04G3	2. K V G Sameer	A classroom/ Industry based Noise level monitor	GCET	Mr. U Appalaraju	Product	Safety	1,2,3,4,5,6,9,10,11,1	
		17R11A04H3	3. Prathusha	monitor						1,2
		17R11A04J1	P. Sravani							
13	D13	18R15A0436	S. Santosh	Anti-Theft Security System for Vehicles	GCET	Mr. R Odaiah	Product	Security	1,2,3,4,5,6,9,10,11,1	
		17R11A04F9	G. Amulya	bystem for venicles		Oddian			2	1,2
		17R11A04G9	K.Mithravindha	Random Neural						
14	D14	17R11A04F0	A.Shirisha	Netwoks analysis to detect the stages of	GCET	Mrs. M	Application	Safety	1,2,3,4,5,6,9,10,11,1	
		17R11A04K1	V.SaiManikanta	alcoholic user in vehicles		Laxmi	FF		2	1,2
15	D15	171R11A04F 1	Arpita	Automatic Vehicle Number Plate	GCET	Mrs. S Krishna	Application	Security	1,2,3,4,5,6,9,10,11,1	1,2

		18R15A0437	Srinadh	Recognition Using		Priya				
		16R11A0433	Sandeep	Image Processing						
		17R11A04G0	G.Rajashekar Reddy							
16	D16	17R11A04G7	K.Bhavya Reddy	Age Progression	GCET	Mrs. M Sowjanya	Application	Security	1,2,3,4,5,6,9,10,11,1	
		17R11A04G1	G.Pavan Kumar Naik							1,2
		17R11A04F6	C.V.S. Ramya Sharvani	Image Compression using Discrete Cosine		Mrs. J				
17	D17	17R11A04H7	N. Sai Charan	Transform and	GCET	Mrudhula	Application	Cost	1,2,3,4,5,9,10,11,12	
		16R11A04P5	G. Priteesh Sai	TI CC C 1:						1,2
		17R11A04J5	P.Venkatesh							
18	D18	17R11A04G2	G.Saketh Kumar	Seat belt detection using image processing	GCET	Dr. P Spandana	Application	Safety	1,2,3,4,5,6,9,10,11,1	
		17R11A04H1	Md.Zameer	using image processing		Spandana			2	1,2
		17R11A04J8	Namruth goud	G						
19	D19	17R11A04J2	Softwarearna Latha	Secure image processing using image	GCET	Dr. P Spandana	Application	Security	1,2,3,4,5,6,9,10,11,1	
		16R11A0477	P Dinesh Goud	steganography.						1,2

S.	Batch	D. U.V.	Name of the		Place of	Internal	Project	Factors	Mapping with and PSOs	
No	No	Roll No	student	Title of the Project	work	Guide	Type	Considered	POs	PS Os
		17R11A04N3	P.Meghana			RVNR				
1	E1	18R15A0445	Suresh	Design and Analysis Of Vivaldi Antenna	GCET	SUNEEL KRISHNA/P. NARESH KUMAR	Application	Security	1,2,3,4,5,6,9, 10,11,12	1,2
		17R11A04L3	G.Nitish	Fake Indian Currency					1224560	
2	E2	17R11A04M7	M.Rohit	Recognition System Using	GCET	A. SOWJANYA	Application	Safety and Security	1,2,3,4,5,6,9, 10,11,12	1,2
		17R11A04M8	N.Seshank	MATLAB Software		50 ((3/11(17)		Security	10,11,12	
		17R11A04L7	K.Shailaja Reddy	Design and implementation of		M. KRISHNA			1,2,3,4,5,6,9,	
3	E3	17R11A04P2	Sanjay Kumar	4x4 multipler using Dadda algorithm GCET CHAITANYA A		Application	Safety	10,11,12	1,2	
		18R15A0440	Nikhila							
		17R11A04N8	R.Keerthana	Novel High Speed Vedic						
4	E4	17R11A04M5	M.Yeshwanth varma	Multiplier Proposal Incorporating Adder Based On Quaternary Signed Digit	GCET	Y. NAGA LAKSHMI	Application	Safety	1,2,3,4,5,6,9, 10,11,12	
		17R11A04L5	J.Shyamsundar	Number System						1,2
		17R11A04K6	Sharon Blessy Banka							
5	E5	17R11A04M3	Jeevan Macharla	Heart Beat Sensor Using Photoplethysmography	GCET	M. KRISHNA	Product	Safety and Security	1,2,3,4,5,6,9, 10,11,12	
		17R11A04N4	Pooja Komaravalli							1,2
		17R11A04P1	Adisesha.V	D i OSD i 1		RVNR				
6	E6	17R11A04M2	K. Samyuktha	Design Of Rectangular Microstrip Antenna For X-	GCET	SUNEEL KRISHNA/ P.	Application	Safety	1,2,3,4,5,6,9,	
		18R15A0441	K. Avinash	Band Applications		NARESH KUMAR	11		10,11,12	1,2
		17R11A04N5	P.Sai Laya	Design and Analysis Of		Y. SIVA			1,2,3,4,5,6,9,	
7	E7	17R11A04L8	K.Kavya Shree	Microstrip Patch Array Antenna For X-Band	GCET	RAMA KRISHNA	Application	Safety	10,11,12	1,2

		17R11A04P7	T.Yuvaraj	Applications						
		17R11A04N9	Eswar Sai							
8	E8	17R11A04N7	Rahul Joshi	FFT based channel estimation for OFDM systems	GCET	K. VICTOR	Application	Safety	1,2,3,4,5,6,9, 10,11,12	
		18R15A0442	Sravya	101 Of Divi systems					10,11,12	1,2
		17R11A04L0	G.Rishika			A.				
9	E9	17R11A04P5	V.Pravalika	Wireless Gardening with the ESP8266	GCET	SUBRAMAN	Application	Safety and Security	1,2,3,4,5,6,9, 10,11,12	
		18R11A0439	Hema Shree	LSI 0200		YAM		Security	10,11,12	1,2
		17R11A04L9	K.Aishwarya							
10	E10	17R11A04L6	M.Joshua Praneeth	Design & Implementation Of Digital Clock With stopwatch	GCET	B. RAMU	Application	Safety	1,2,3,4,5,6,9, 10,11,12	
		17R11A04K3	Abhijeet Patnayak	On FPGA					,,-	1,2
		17R11A04N6	Pratya Nellore	Design of Pyramidal Horn						
11	E11	17R11A04L4	Gumpale Ramesh	Antenna For X Band Applications	GCET	A. SOWJANYA	Application	Safety and Security	1,2,3,4,5,6,9, 10,11,12	
		17R11A04M6	Mrudul Manoj	Applications						1,2
		17R11A04PO	T. Sai Chandhana	Design and Analysis Of Phase		P. CHANDRA			1224560	
12	E12	17R11A04M1	Korra Prashanth	Locked Loop Using Cmos Technology (180nm)	GCET	PRAKASH REDDY	Application	Safety	1,2,3,4,5,6,9, 10,11,12	
		18R15A0446	J.Srikanth							1,2
		17R11A04N0	P.Sreevani							
13	E13	17R11A04N1	P.Sindhuja	Google Assistant Controlled	GCET	CH.	Product	Security	1,2,3,4,5,6,9,	
		17R11A04M9	N.Daya Rakshak	Home Automation		SANDEEP		and Safety	10,11,12	1,2
		17R11A04K9	Chinakota .Sai Yeshwanth Reddy	Drowsings Detection System				Cofatriand	1224560	
14	E14	18R15A0443	Erigijha Manisha	Drowsiness Detection System Using MATLAB	GCET	ET K.Victor	Application	Safety and Security	1,2,3,4,5,6,9, 10,11,12	
		17R11A04P9	Sanigaram Rithik Reddy							1,2

15	E15	17R11A04P3. 17R11A04L2. 17R11A04K5.	V.Lasya G.Vaishnavi A.Yashwanth	Design Of Low Power And High Speed Carry Select Adder Using Brent Kung Adder	GCET	Dr.S.Vallisree	Application	Safety	1,2,3,4,5,6,9, 10,11,12	1,2
		17R11A04K4	A Sai Srinivasan	Normal Mode Helical		RVNR SUNEEL			1224560	,
16	E16	17R11A04N2	P Siri Sushma	Antenna On Small Circular	GCET	KRISHNA/P.	Application	Safety	1,2,3,4,5,6,9, 10,11,12	
		17R11A04P8	K Shiva Ram Reddy	Ground Plane		NARESH KUMAR			10,11,12	1,2
		18R15A0444	Mallepaka Sowmya	Low Power Booth Multiplier		av avprav			122156	
17	E17	17R11A04M0	Kolloju Ravali	Using Radix-4 Algorithm On	GCET	CH. SURESH KUMAR	Application	Safety and Cost	1,2,3,4,5,6,9, 10,11,12	
		17R11A04P6	Yennisetti Varun Kumar	FPGA		KOWII IIC		Cost	10,11,12	1,2
		17R11A04L1,	G.Sourav Goud	Generation of PWM Using		RVNR		Safety and	1,2,3,4,5,6,9,	
18	E18	17R11A04M4	M.Tejaswani	Verilog In FPGA	GCET	SUNEEL	Application	Cost	10,11,12	
		18R15A0447	J.Nagesh			KRISHNA				1,2

19. Particulars of Internships Carried out during Summer 2020

	Summary of Internship details of 2019-20												
Sections	3A	3B	3C	3D	3E	Total	Remarks						
Name of Institutes	56	54	55	56	53	274							
GCET	29	49	28	39	13	158							
Internshala	15	1	15	1	16	48							
Gyan Astra Pvt Ltd	1	0	0	0	12	13							
Coursera	8	0	7	8	4	27							
Udemy	0	0	2	5	4	11							
Others	0	2	1	0	0	3							
							Out of 14 pending students, 11 students						
Not Completed	3	2	4	3	2	14	are rejoined students						
Total	56	54	57	56	51	274							

			Place of				
S.No	Roll. No	Name of Student	Internship	Section	From	To	Title
							design radix-4 booth
							multiplier algorithm with
1	18R11A0401	AMADHAPAKU RAJU	GCET	A	27-04-2020	09-05-2020	multiplication number
		VALIVETI					
2	18R11A0402	SUBRAMANYA PAVAN	GCET	A	13-04-2020	25-04-2020	Arduino based alarm clock
		ASHIKA					
2	10011110102	CHAKRAVARTHI	CCET		10.04.000	25 04 2020	Reservoir Controller using
3	18R11A0403	KATTA	GCET	A	13-04-2020	25-04-2020	Arduino
4	10011110101	BASIREDDY	CCET		27 04 2020	00 05 2020	sdp on vlsi 16bit wallace
4	18R11A0404	KEERTHAN SAI REDDY	GCET	A	27-04-2020	09-05-2020	tree multiplier
_	1001140405	BHARATHA SANDEEP	C		10.05.2020	17.06.2020	programming for everybody
5	18R11A0405	KUMAR	Coursera	A	18-05-2020	17-06-2020	with python
6	18R11A0406	BOTTE LAXMI BHAVANI YADAV	Coursera	A	00 05 2020	21 05 2020	mython 2 mag anomaning
					08_05_2020	31_05_2020	python 3 programming
7	18R11A0407	BUKYA SWAPNA	Internshala	A	01-05-2020	12-06-2020	digital marketing
							Smart door unlocking
0	1001140400	CHITTARI VUDDANTI	CCET		11 4 2020	25 4 2020	system using Arduino and
8	18R11A0408	GNANESWAR PRASAD	GCET	A	11-4-2020	25-4-2020	keypad
9	18R11A0409	CHUNDURU SUSHMA	Internshala	A	01-05-2020	12-06-2020	Machine learning
1.0	1051110110		~ ~~~		12 01 2020		Reservoir Controller using
10	18R11A0410	D ARCHANA	GCET	A	13-04-2020	25-04-2020	Arduino
		DHARMAVARAPU					
	1071110111	VENKATA SAI	G GET		27 04 2020	00 07 0000	Sequence detector using
11	18R11A0411	KEERTHANA	GCET	A	27-04-2020	09-05-2020	verilog HDL
12	18R11A0412	DHOTE PRIYANKA	GCET	A	13/04/20	25/04/20	ardino based alarm
		DUVASI RANJITH					programming for everybody
13	18R11A0413	KUMAR	Coursera	A	18-05-2020	17-06-2020	with python
14	18R11A0414	G CHARITH	Internshala	A	07-05-2020	18-06-2020	Programming with Python

15	18R11A0415	GADI SAI LAHARI	Coursera	A	25-05-2020	18-07-2020	Python for everbody
16	18R11A0416	GANDI SUSHMA	Internshala	A	15-04-2020	27-05-2020	Machine Learning
17	18R11A0417	GANDU PRAVALIKA	Internshala	A	1_05_2020	12_06_2020	machine Learning
18	18R11A0418	GILLALA SUSHMA	Internshala	A	15-04-2020	27-05-2020	Machine Learning
19	18R11A0419	GODITHI ROHITH SAI	GCET	A	11-04-2020	25-04-2020	smart door unlocking system using arduino and keypad
20	18R11A0420	GOTTIMUKKALA TEJASWINI	Internshala	A	14-04-2020	26-05-2020	Android App development
21	18R11A0421	GUMMALLA SAI KRISHNA REDDY	GCET	A	27-04-2020	09-05-2020	32-bit bcd subtractor using structural modeling
22	18R11A0422	K NIKHIL AJAY RAGHAVA	GCET	A	13-04-2020-	25-04-2020	Arduino based alarm clock
23	18R11A0423	KAMUJU VAISHNAVI	Internshala	A	15-04-2020	27-05-2020	Machine learning
24	18R11A0424	KANAJI AKANKSHA	Internshala	A	1-5-2020	12-6-2020	Digital Marketing
25	18R11A0425	KANDULA VINEELA	GCET	A	11-04-2020	25-04-2020	Arduino based automatic tank filling system
26	18R11A0426	KEDARASI KIRAN BABU	GCET	A	27-04-2020	09-05-2020	32-Bit BCD subtractor using structural modelling
27	18R11A0427	KEMIDI RUKUMINI	GCET	A	13-04-2020	25-04-2020	Arduino based automatic tank filling system
28	18R11A0428	KILARU TEJASWI	GCET	A	27-04-2020	09-05-2020	Sequence detector using Verilog HDL
29	18R11A0429	KONDAMGARI SAISREERAM	GCET	A	11-04-2020	25-04-2020	Arduino based automatic tank filling system
	1071110	KUNSOTH		,			fundraising internship at Youth empowerment
30	18R11A0430	RAMESHWAR	Internshala	A	29-04-2020	28-05-2020	foundation
31	18R11A0431	MALLADI VISWANADH	Gyan Astra Pvt	A	08-04-2020	09-05	Programming in Java

			Ltd				
32	18R11A0432	MAMILLAPALLI KEERTHANA	GCET	A	11-04-2020	25-04-2020	Arduino based Automatic Traffic Controlling System
33	18R11A0433	MASAPETA HARIKA	Coursera	A	04-04-2020	23-04-2020	python3 pragramming
34	18R11A0434	MUNIGANTI DHARANI	Internshala	A	15-04-2020	27-05-2020	Machine Learning
35	18R11A0435	N SAMEENA	GCET	A	13/4/20	25/4/20	Arduino based automatic tank filling system
36	18R11A0436	POLAKAM VINOD KUMAR	GCET	A	11-4-2020	25-4-2020	Smart Cooling System using Arduino
37	18R11A0437	PUPPALA SUDHA MANASA	GCET	A	11-04-2020	25-4-2020	Arduino based rainbow colours display using RGB
38	18R11A0438	RACHAGALLA MADHAVI	Internshala	A	15-04-2020	29-05-2020	Machine Learning
39	18R11A0439	SHAIK AZIM	Coursera	A	29-05-2020	29-06-20	python programming for everybody
40	18R11A0440	T RADHAGANESH	GCET	A	27-04-2020	09-05-2020	sdp on vlsi 16 bit wallace tree multiplier
41	18R11A0441	UTHARA SUDHIR	GCET	A	13-04-2020	25-04-2020	Reservoir control using Arduino
42	18R11A0442	V SHARUN REDDY	Internshala	A	8-5-2020	8-8-2020	lalimber company (marketing and sales)
43	18R11A0443	VELLANKI SREEJA	GCET	A	11-04-2020	25-4-2020	Arduino based rainbow colours disp
44	18R11A0444	VEMULA SAPALA SRUSTI	GCET	A	27-04-2020	09-05-2020	Sequence detector using Verilog HDL
45	18R11A0445	YADLA RAVITEJA	Coursera	A	20-5-2020	31-5-2020	python for everybody
46	18R11A0446	YAMA SAKETH KUMAR	GCET	A	11-04-2020	25-04-2020	Arduino based Automatic Traffic Controlling System

		YERRAGUDI					Arduino based Automatic
47	18R11A0447	FAYAZUDDIN	GCET	A	11-04-2020	25-04-2020	Traffic Controlling System
		YERRAM VISHNU					sdp on vlsi 16bit wallace
48	18R11A0448	VARDHAN REDDY	GCET	A	27-04-2020	09-05-2020	tree multiplier
		DASARI SAI					
49	18R15A0404	SUSHMITHA	Internshala	A	01-05-2020	############	digital marketing
							design radix-4 booth
							multiplier algorithm with
50	19R15A0402	AKULA JAYANTH	GCET	A	27-04-2020	09-05-2020	multiplication number
							design radix-4 booth
							multiplier algorithm with
51	19R15A0403	BHURADI UMA DEVI	GCET	A	27-04-2020	09-05-2020	multiplication number
		BUSHAPAKA MANOJ					
52	19R15A0404	KUMAR	Internshala	A	01-05-2020	12-06-2020	Digital Marketing
							python programming for
53	19R15A0405	POLLE SANTOSH	Coursera	A	29-05-2020	29-06-20	everybody

S.No	Roll. No	Name of Student	Place of Internship	Section	From	То	Title
			•				Devoloping code for first in
							first out buffer memory using
1	18R11A0449	ALAKANTI PAVANI	GCET	В	27-04-2020	09-05-2020	verilog
							MATLAB-implementation of
2	18R11A0450	BANOTH NAVEEN	GCET	В	3-5-2020	22-05-2020	duo binary encoder-decoder
							MATLAB-implementation of
							Systematic and Non-
							systematic Hamming code-
3	18R11A0451	BARIGELA BHAVANI	GCET	В	3-5-2020	22-05-2020	Encoding and Decoding
							8-bit vedic multiplier using
4	18R11A0452	BATTU RAJESH	GCET	В	27-04-2020	09-05-2020	urdhva triyagbhyam sutra.

		BATTU SHASHANK					Temperature based fan speed
5	18R11A0453	REDDY	GCET	В	08-04-2020	23/04/2020	control using arudino
							Design of 3 by 3 matrix
6	18R11A0454	BENNY ELLE	GCET	В	27-04-2020	09-05-2020	multiplication using verilog
							Design of pseudo random test
7	18R11A0455	BONGONI ABHIGNA	GCET	В	27-04-2020	09-05-2020	pattern generator
							Design of pseudo random test
8	18R11A0456	CHIKKA MANASA	GCET	В	27-04-2020	09-05-2020	pattern generator
							MATLAB-implementation of
		DADI CHANDRIKA					Viterbi Algorithm-Decoding
9	18R11A0457	REDDY	GCET	В	3-5-2020	22-05-2020	of Convolutional Codes
							Automatic On/Off Street
10	18R11A0458	DASARI MANIKANTA	GCET	В	08-04-2020	23/04/2020	Lights using Arudino
							MATLAB implementation of
							viterbi Algorithm-Decoding
11	18R11A0459	DHARAVATH ANITHA	GCET	В	3-5-2020	22-05-2020	of Convolutional codes
							Developing code for
		DODDI SATYA SAI					sequence detector
12	18R11A0460	PAVAN KUMAR	GCET	В	27-04-2020	09-05-2020	"communication"
							Designing of Parallel In
1.0	1071110111	DONAPATI BHAVANA	~ ~~~	_		00.07.000	Serial Out, Serial In Parallel
13	18R11A0461	REDDY	GCET	В	27-04-2020	09-05-2020	Out shift registers
				_			Design of 3 by 3 matrix
14	18R11A0462	G BHARGAV	GCET	В	27-04-2020	09-05-2020	multiplication using verilog
1.7	1001110453		CCET		00.04.2020	22/04/2020	Temperature based fan speed
15	18R11A0463	GADDAM AKHILA	GCET	В	08-04-2020	23/04/2020	control using arudino
1.5	1001110151	GOPIREDDY	CCTT		25 04 2020	00.07.2020	Designing of parallel prefix
16	18R11A0464	TEJASWINI	GCET	В	27-04-2020	09-05-2020	adder
		CODDELLA					Designing of Parallel In
1.77	10D1140467	GORRELLA KARTHIK	COPT		27.04.2020	00.05.2020	Serial Out, Serial In Parallel
17	18R11A0465	MANIKANTA	GCET	В	27-04-2020	09-05-2020	Out shift registers

		GUDDETI V CHARAN					Design of bidirectional shift
18	18R11A0466	KALYAN	GCET	В	27-04-2020	09-05-2020	register with parallel load
							Devoloping code for first in
		GUNTUPALLI					first out buffer memory using
19	18R11A0467	AISHWARYA	GCET	В	27-04-2020	09-05-2020	verilog
		J BHARADWAJ					Design of bidirectional shift
20	18R11A0468	SHARMA	GCET	В	27-04-2020	09-05-2020	register with parallel load
							Design of 16-bit BCD adder
21	18R11A0469	JASTHI ANYA	GCET	В	27-04-2020	09-05-2020	using structural modeling
							Developing code for
							sequence detector
22	18R11A0470	KANUKUNTA SUPRAJA	GCET	В	27-04-2020	09-05-2020	communication
							Developing code for
		KONDOJU MANISH					sequence detector
23	18R11A0471	KUMAR	GCET	В	27-04-2020	09-05-2020	communication
		KONTALA					
24	18R11A0472	BHARADWAJ					NOT DONE
							Designing of Parallel In
							Serial Out, Serial In Parallel
25	18R11A0473	KOTA VISHWESH	GCET	В	27-04-2020	09-05-2020	Out shift registers
		KURREMULA SAI					
26	18R11A0474	SACHIN GOUD	Internshala	В	30-04-2020	14-06-2020	UX/UI design
							Line follower robot using
27	18R11A0475	LELLELA NITHIN	GCET	В	08-04-2020	23/04/2020	Arduino
							MATLAB Implementation of
28	18R11A0476	MANUKA MADHU	GCET	В	03-05-2020	22/05/2020	IIR Filter Structures
		MITTAPALLI					Design of pseudo random test
29	18R11A0477	SPANDANA	GCET	В	27-04-2020	09-05-2020	pattern generator
							Designing of parallel prefix
30	18R11A0478	MOPIDEVI SRILEKHA	GCET	В	27-04-2020	09-05-2020	adders using verilg

		NALAMASA NIKHIL					Design of 3 by 3 matrix
31	18R11A0479	GOUD	GCET	В	27-04-2020	09-05-2020	multiplication using verilog
							Smoke Detector using
32	18R11A0480	NUTAKKI MOHITH SRI	GCET	В	08-04-2020	23/04/2020	Arduino
		PALEPOGU JAYA					Temperature based fan speed
33	18R11A0481	BHUSHAN	GCET	В	08-04-2020	23-04-2020	control using arudino
		PASUNOORI UMESH					Designing of elevator using
34	18R11A0482	CHANDRA	GCET	В	27-04-2020	09-04-2020	Finite State machine
							Design of Parallel Prefix
35	18R11A0483	PAVAN VASWANI	GCET	В	27-04-2020	09-04-2020	Adder using Verilog
							MATLAB -implementetion
							of direct sequence spread
36	18R11A0484	RAGI SAI KIRAN	GCET	В	03-05-2020	22-05-2020	spectrum modulation
							Designing of elevator using
37	18R11A0485	RAJESH SHARMA	GCET	В	27-04-2020	09-05-2020	Finite State machine
							Design of 16-bit BCD adder
38	18R11A0486	S SAHITHI	GCET	В	27-04-2020	09-05-2020	using structural modeling
							Career edge (communication
							skills, presentation skills,
							business etiquette, resume
39	18R11A0487	S.CHETAN SHETTY	TCS	В	8-4-2020	10-5-2020	writing)
							Home Automation using
40	18R11A0488	SAMALA RAMYA	GCET	В	08-04-2020	23/04/2020	Arduino
		SATKUR SAI					Line follower robot using
41	18R11A0489	ABHISHEK	GCET	В	08-04-2020	23/04/2020	Arduino
				_			Home Automation using
42	18R11A0490	SEERLA RUCHISHWA	GCET	В	08-04-2020	23/04/2020	Arduino
				_			Automatic On/Off Street
43	18R11A0492	U.SRIKAR	GCET	В	08-04-2020	23/04/2020	Lights using Arudino
		V KARTHIK		_			Smoke Detector using
44	18R11A0493	CHOWDARY	GCET	В	08-04-2020	23/04/2020	Arduino

		VAGALAGANI BHANU					Developing code for
45	18R11A0494	PRAKASH	GCET	В	27-04-2020	09-05-2020	sequence detector "college"
		YASHWANT					Designing of elevator using
46	18R11A0495	KHARATMOL	GCET	В	27-04-2020	09-05-2020	Finite State machine
		YELLAKARA					Automatic On/Off Street
47	18R11A0496	SRIVATSA	GCET	В	08-04-2020	23/04/2020	Lights using Arudino
							8-bit MAC UNIT in dsp
48	19R15A0406	GANJI SHALINI	GCET	В	27-04-2020	09-05-2020	applications
							8-bit vedic multiplier using
49	19R15A0407	BODA LOKESH GOUD	GCET	В	27-04-2020	09-05-2020	urdhva triyagbhyam sutra.
							8 -bit vedic multiplier using
50	19R15A0408	CHIPIRISETTI MANOJ	GCET	В	27-04-2020	09-05-2020	urdhva triyagbhyam sutra.
							8-bit MAC UNIT in dsp
51	19R15A0409	MINALAPURAM DIVYA	GCET	В	27-04-2020	09-05-2020	applications
							8-bit MAC UNIT in dsp
52	19R15A0410	KOLLA DEEPTHI	GCET	В	27-04-2020	09-05-2020	applications

S.No	Roll. No	Name of Student	Place of Internship	Section	From	То	Title
			•				PROGRAMMING WITH
1	18R11A0497	A.VAISHNAVI	COURSERA	C	15/04/2020	18/05/2020	PYTHON
2	18R11A0498	B.NIKHIL TEJA	GCET	С	27/04/2020	09-05-2020	SIPO (Shift Register) using VHDL
3	18R11A0499	B.MANIKANTA	COURSERA	С	22/04/2020	13/07/2020	MACHINE LEARNING
							SDP WORKSHOP ON
							ARDUINO- BASED FRONT
4	18R11A04A0	SHRAVANI DURGA	GCET	C	13/04/2020	24/04/2020	OFFICE VISITOR ALARM
5	18R11A04A1	D.NAVEEN	INTERNSHALA	С	15/05/2020	25/06/2020	MACHINE LEARNING
6	18R11A04A2	D.ANIL	INTERNSHALA	С	15/05/2020	25/06/2020	MACHINE LEARNING

							SDP WORKSHOP ON
							ARDUINO-Buzz wire game using
7	18R11A04A3	BALAKRISHNA	GCET	C	13/04/2020	24/04/2020	arduino
							SDP WORKSHOP ON
							ARDUINO- Digital door
							Unlocking system using 4×4
8	18R11A04A4	D.ANUHYA	GCET	С	13/04/2020	24/04/2020	keypad
							PROGRAMMING WITH
							PYTHON FANTASY
9	18R11A04A5	E.ABHISHEK	INTERNSHALA	С	30/04/2020	11-06-2020	CRICKET GAME
							SDP WORKSHOP ON
1.0	1071110111	~	0.077	~	10/04/000		ARDUINO-voice controlled and
10	18R11A04A6	G.VISHNU VARDHAN	GCET	С	13/04/2020	24/04/2020	obstacles avoiding robot car
							Develop a code for digital clock
							for displaying the time in HH:MM:SEC in 24 hour format
11	18R11A04A7	G.KIRAN KUMAR	GCET	С	27/04/2020	09-04-2020	
11	18K11AU4A/	G.KIRAN KUWAK	IIT-Roorkee&	C	27/04/2020	09-04-2020	using verilog Fake News Detection using
12	18R11A04A8	G.HAASYA	unschool	C	30/03/2020	13/05/2020	Passive Aggressive classifier
12	10K11A04A0	U.HAASTA	unschool		30/03/2020	13/03/2020	
13	18R11A04A9	G.TEJASWI	GCET	С	13/04/2020	24/04/2020	Solar powered LED street light with auto intensity control
13	10K11AU4A9	U.TEJAS WI	GCET	C	13/04/2020	24/04/2020	SDP WORKSHOP ON
							ARDUINO- 4 way traffic
14	18R11A04B0	G.RITHIKA REDDY	GCET	C	13/04/2020	24/04/2020	controller.+
	10111110120		GCLI		13/01/2020	2 1/ 0 1/ 2020	SDP WORKSHOP ON
							ARDUINO- Digital door
							Unlocking system using 4×4
15	18R11A04B1	K.PRERANA	GCET	C	13/04/2020	24/04/2020	keypad
16	18R11A04B2	K.VIVEK NETHA	INTERNSHALA	С	22/04/2020	13/07/2020	MACHINE LEARNING
							SDP WORKSHOP ON
17	18R11A04B3	K.PRANEETH	GCET	C	13/04/2020	24/04/2020	ARDUINO-voice controlled and

							obstacles avoiding robot car
		K.BHARGAVI					SDP WORKSHOP ON
18	18R11A04B4	SANTHOSHITA	GCET	C	13/04/2020	24/04/2020	ARDUINO -BLIND STICK
							Designing of SIPO shift register
19	18R11A04B5	K.PREETHI	GCET	С	27/04/2020	09-05-2020	using verilog language.
							Designing of SIPO shift register
20	18R11A04B6	K.MAHESH	GCET	C	27/04/2020	09-05-2020	using verilog language.
							SDP WORKSHOP ON
21	18R11A04B7	K.SRI KARAN	GCET	C	13/04/2020	24/04/2020	ARDUINO- Home Automation
							Developing code for sequence
							detector "college" using verilog
22	18R11A04B8	K.SRI VAISHNAVI	GCET	C	27/04/2020	09-05-2020	language.
							Solar powered LED street light
23	18R11A04B9	K.KAVYA REDDY	GCET	C	13/04/2020	24/04/2020	with auto intensity control
24	18R11A04C0	ANUDEEP	INTERNSHALA	C	15/05/2020	25/06/2020	MACHINE LEARNING
					06-05-		
25	18R11A04C1	SAI CHARAN	INTERNSHALA	C	2020	16/06/2020	MACHINE LEARNING
							PERSONAL SECURITY
26	18R11A04C2	MD.ADNAN	GCET	C	13/04/2020	24/04/2020	SYSTEM USING ARDUINO
							APP DEVELOPMENT WITH
			UDEMY &				FLUTTER & MACHINE
27	18R11A04C3	PHANINDRA	COURSERA	С	20/4/2020	20/06/202	LEARNING
					04-06-		Cyber Crime and it's preventive
28	18R11A04C4	P.VAMSHI	Udemy, Inc	C	2020	04-07-2020	measures
29	18R11A04C5	P.VENKAT RAMANA	INTERSHALA	C	15/05/2020	25/06/2020	MACHINE LEARNING
					01-05-		
30	18R11A04C6	P.HARSHAVARDHAN	Internshala	C	2020	13/06/2020	MACHINE LEARNING
							SDP WORKSHOP ON
	107111015		G G777	~	10/04/005		ARDUINO- 4 way traffic
31	18R11A04C7	R.DIVYA REDDY	GCET	C	13/04/2020	24/04/2020	controller.

32	18R11A04C8	HRITISH REDDY	Internshala	C	15/04/2020	06-06-2020	programming with python
33	18R11A04C9	PRANAY	COURSERA	С	30/03/2020	18/05/2020	python data structures
34	18R11A04D0	S.NARSIMHA NAYAK	Internshala	С	06-05- 2020	23/06/2020	Digital Marketing
					06-05-		
35	18R11A04D1	S.HARSHITHA	Internshala	C	2820	23/06/2020	DIGITAL MARKETING
26	10011140400	NHZIHI CHARDANADTHI	CCET		12/04/2020	24/04/2020	PERSONAL SECURITY
36	18R11A04D2	NIKHIL CHAKRAVARTHI	GCET	С	13/04/2020	24/04/2020	SYSTEM USING ARDUINO
37	18R11A04D3	SAI GANESH	GCET	C	13/04/2020	24/04/2020	PERSONAL SECURITY SYSTEM USING ARDUINO
38	18R11A04D4	S.BALASATHYANARAYANA	Internshala	C	15/04/2020	27/05/2020	PROGRAMMING WITH PYTHON
39	18R11A04D5	S.BHASHA	GCET	С	13/04/2020	24/04/2020	SDP WORKSHOP ON ARDUINO- Home Automation
					08-06-		
40	18R11A04D6	DILAWAR	COURSERA	C	2020	30/08/2020	MACHINE LEARNING
							Develop a code for digital clock
							for displaying the time in
							HH:MM:SEC in 24 hour format
41	18R11A04D7	S.BHANU SRI	GCET	С	27/04/2020	09-04-2020	using verilog
42	18R11A04D8	SPOORTHI	COURSERA	C	15/04/2020	18/5/2020	PROGRAMMING WITH PYTHON
							PROGRAMMING WITH
43	18R11A04D9	PRADEEP	Internshala	C	15/04/2020	03-06-2020	PYTHON
44	18R11A04E0	V.SRIJA	COURSERA	C	08-05- 2020	16/05/2020	BUILD YOUR PORTFOLIO USING HTML AND CSS
							SDP WORKSHOP ON
45	18R11A04E1	RAVINDER REDDY	GCET	C	13/04/2020	24/04/2020	ARDUINO- Home Automation
46	18R11A04E2	VAMSI KRISHNA	Internshala	С	15/04/2020	27/05/2020	PROGRAMMING WITH PYTHON

					07-04-		
47	18R11A04E3	Y.SAI NISHITHA	Internshala	C	2020	19/05/2020	MACHINE LEARNING
48	18R11A04E4	Y.SANTHOSH KUMAR	Internshala	C	15/05/2020	28/06/2020	MACHINE LEARNING
49	19R15A0411	S.KAVYA	GCET	C	13/04/2020	24/04/2020	BLIND STICK
50	19R15A0412	G.PAVITHRA	GCET	C	13/04/2020	24/04/2020	BLIND STICK
							SDP WORKSHIP ON ARDUINO
51	19R15A0413	M.VIVEK	GCET	C	13/04/2020	24/04/2020	- Buzz wire game using arduino
							SDP WORKSHOP ON
							ARDUINO - Buzz wire game
52	19R15A0414	P.SUMANTH	GCET	C	13/04/2020	24/04/2020	using arduino
							solar powered LED street light
53	19R15A0415	ASHWINI	GCET	C	13/04/2020	24/04/2020	with auto intensity control

S.No	Roll. No	Name of Student	Place of	Section	From	То	Title
3.140	KOII. NO	Name of Student	Internship	Section	FIOIII	10	Title
1	17R11A04F5	BETHALA SAI KRISHNA	coursera	D	1-5-20	14/5/20	introduction to iot
		CHIMMULA VIJAY BHASKAR					
2	17R11A04K8	REDDY	coursera	D	25/4/2020	10-5-2020	Internet of things
3	18R11A04E5	ADITYA MEKA	GCET	D	13/4/2020	24/4/2020	possible covid detection using arduino
		ARATIKAYALA ASHISH					
4	18R11A04E6	MUDHIRAJ	GCET	D	13/04/2020	24/04/2020	possible covid detection using arduino
					10-05-		simulation workshop on scilab
5	18R11A04E7	BANAVATH SNEHITHA	GCET	D	2020	30/05/2020	implementation
6	18R11A04E8	B T T SUBRAMANYA SAI	GCET	D	13/4/2020	24/4/20	possible covid detection using arduino
							Hand Sanitizer Dispenser using
7	18R11A04E9	BOMMASANI SAI SHANMUKH	GCET	D	13/04/2020	24/4/2020	Arduino with Ultrasonic Sensor
					10-05-		simulation workshop on scilab
8	18R11A04F0	CHALLA GOUTHAMI	GCET	D	2020	30/05/2020	implementation

	1			1	1		
9	18R11A04F1	CHAKILAM BHARGAV	GCET	D	27/04/2020	09-05-2020	Development of RISC processor using verilog HDL
10	18R11A04F2	CHAMBAGARI RUCHITHA	GCET	D	13/04/2020	24/04/2020	Heart beat monitoring system
11	18R11A04F3	CHERUKURI SAI NITHEESHA	GCET	D	27/04/2020	09-05-2020	Development of RISC processor using verilog HDL
12	18R11A04F4	CHIMALADINNE MOHAN KUMAR	GCET	D	27/04/2020	09-05-2020	Developing code for sequence detector "department"
13	18R11A04F5	CHINTAKINDI PRAVEEN KUMAR	UDEMY	D	07-05- 2020	13/05/2020	raspberry pi meets arduino
14	18R11A04F6	CHINTHAKINDI SAIKUMAR	Coursera	D	24/04/2020	11-05-2020	c++ for C programmers part A
15	18R11A04F7	DAKKA MANASA	GCET	D	27/04/2020	09-05-2020	Design and implementation of 8-bit Arithmetic Unit using verilog HDL
16	18R11A04F8	DANDEM AKHIL	Coursera	D	02-05- 2020	19/05/2020	Introduction to IOT
17	18R11A04F9	DIGGAVI YASHASWINI	GCET	D	13/04/2020	24/04/2020	power efficient automatic room light and temperature controller
18	18R11A04G0	DIVYA SHREE	GCET	D	27/04/2020	09-05-2020	Developing code for sequence detector "department" using verilog
19	18R11A04G1	GADILA NIDHI REDDY	GCET	D	13/04/2020	24/042020	Automatic billing smart trolley using arduino
20	18R11A04G2	GANTI PREETHI RATNA	internshala	D	08-04- 2020	15/06/2020	programming for python
21	18R11A04G3	GARLAPATI SHREYA	UDEMY	D	20/05/2020	31/05/2020	Python for beginners
22	18R11A04G4	GURUGUBELLI SUMA	GCET	D	27/04/2020	09-05-2020	Developing code for sequence detector "department"
23	18R11A04G5	JADHAV PALLAVI	GCET	D	13/04/2020	24/04/2020	laser security system
24	18R11A04G6	JAMI MAHITHA	GCET	D	13/04/2020	24/04/2020	Heart beat monitoring system

				1			
25	10D11A04C7	LA VIVA DI CNICHA	CCET	D	12/04/2020	24/04/2020	power efficient automatic room light
25	18R11A04G7	JAVVADI SNEHA	GCET	D	13/04/2020	24/04/2020	and temperature controller
2.5	1051110160		G G F F		25/04/2020	00 07 0000	Developing code for sequence detector
26	18R11A04G9	KALAKUNTLA VINAY KUMAR	GCET	D	27/04/2020	09-05-2020	"college"
							Design and implementation of 8-bit
27	18R11A04H0	KASA SHIVANAND	GCET	D	27/04/2020	09-05-2020	Arithmetic Unit using verilog HDL
		LINGAMANENI NARAYANA					
28	18R11A04H1	RAO	GCET	D	13/04/2020	24/04/20202	gsm based fire alert system
					02-05-		
29	18R11A04H2	MADAVEDI SAI PRASAD	Coursera	D	2020	17/05/2020	Introduction to IOT
							Design and implementation of 8-bit
30	18R11A04H3	MACHARLA KALYANI	GCET	D	27/04/2020	09-05-2020	Arithmetic Unit using verilog HDL
	10111110 1110		0021		2770172020	0, 00 2020	
21	10011404114	MARRI SRIRAM BHASKAR	CCET	D	12/04/2020	24/04/2020	Temperature based fan speed controller
31	18R11A04H4	CHANDRA TEJA	GCET	D	13/04/2020	24/04/2020	using arduino
							power efficient automatic room light
32	18R11A04H5	MEDIPALLY NANDINI	GCET	D	13/04/2020	24/04/2020	and temperature controller
33	18R11A04H6	NOMULA PADMA SREE	GCET	D	13/04/2020	24/04/2020	Text to speech converter using arduino
34	18R11A04H7	NUKALA SPANDANA	GCET	D	13/04/2020	24/04/2020	GSM BASED FIRE ALERT SYSTEM
							Aurdino step by step:Getting started &
					02-05-		project on smart gloves for deaf and
35	18R11A04H8	P DEEKSHA	Udemy	D	2020	11-05-2020	dumb using aurdino
36	18R11A04H9	P DHARANI	GCET	D	13/04/2020	24/04/2020	Social distancing device using arduino
37	18R11A04J0	PANDA NEHA RAJ	Gcet	D	13/04/2020	24/04/2020	Social distancing device using arduino
							Social distancing device using
38	18R11A04J1	POLA SAI SUPRIYA	GCET	D	13/04/2020	24/04/2020	arduino
							Hand Sanitizer Dispenser using
39	18R11A04J2	RAJ KRITHIN KATLA	GCET	D	13/04/2020	24/04/2020	Arduino with Ultrasonic Sensor
40	18R11A04J3	ROTTLA SAI CHARAN	GCET	D	13/04/2020	24/04/2020	water over flow detector using Arduino

41	18R11A04J4	SAGGIDI SRAVANI	GCET	D	13/04/2020	24/04/2020	laser security system
					10-05-		
42	18R11A04J5	SOMA SARAYU	UDEMY	D	2020	31/05/2020	complete Python bootcamp
43	18R11A04J6	TEKULAPALLY MEGHANA	GCET	D	13/04/2020	24/04/2020	automatic billing smart trolley
							Hand Sanitizer Dispenser using
44	18R11A04J7	THANDU CHANDRAHAAS	GCET	D	13/04/2020	24/04/2020	Arduino with Ultrasonic Sensor
							Temperature based fan speed controller
45	18R11A04J8	THOTA SAI KUMAR	GCET	D	13/04/2020	24/04/2020	using arduino
46	18R11A04J9	THOTA SAI PRIYA	Gcet	D	13/04/2020	24/04/2020	laser security system
47	18R11A04K0	UTTEJ KOLLOJU	GCET	D	13/04/2020	24/04/2020	water over flow detector using Arduino
		VUMMADISETTY SUMANA					Text to speech convertor using
48	18R11A04K1	SARVANI	GCET	D	13/04/2020	24/04/2020	Arduino
49	18R11A04K2	YERRAM AKHIL	UDEMY	D	13/05/2020	30/05/2020	Python for beginners
		KOPPISHETTI GOVINDA					
50	19R15A0416	SREEDHAR	GCET	D	13/04/2020	24/04/2020	water over flow detector using Arduino
					06-04-		
51	19R15A0417	BONTHALA PRAVEEN KUMAR	Coursera	D	2020	26/04/2020	Introduction to TCP/IP
				_	06-04-		
52	19R15A0418	KOPPU ARUN	coursera	D	2020	26/05/2020	introduction to TCP/IP
50	1001540410	MED A CHIEFIN D A MEGIN	C	D	06-04-	26/05/2020	L . 1
53	19R15A0419	MERAGUTHI RAKESH	Coursera	D	2020	26/05/2020	Introduction to TCP/IP
5.1	10D15 A 0420	CDIDADA NIIZIII		D	01-06-	20/06/2020	2 120 200 22
54	19R15A0420	SRIPADA NIKHIL	wipro	D	2020	29/06/2020	c language

S.No	Roll. No	Name of Student	Place of Internship	Section	From	То	TITLE
1	*17R11A0417	GOURU HARISH	GCET	2E	27-04-2020	09-05-2020	SDP on VLSI designing of 4 bit combinationational ckt shifterfor shift right and shift left operationsusing multiplexer
2	16R11A04H9	SUDAM NAGESH					
3	18R11A04K3	ADDEPALLI LAKSHMI SOUJANYA	GCET	2E	27-04-2020	9-5-2020	SDP on VLSI_ designing of 4bit combinational ckt shifter for shift right and shift left operations using multiplexer
4	18R11A04K4	AILNENI ANUDEEP	Gyan Astra sol	2E	10-4-2020	08-05-2020	Java programming
5	18R11A04K5	AKULA NAVEEN	Gyan Astra Sol	2E	10-04-2020	08-05-2020	Java programming
6	18R11A04K6	ANNEM DEEPTHI	internshala	2E	29th april	June 24th	Ethical Hacking
7	18R11A04K7	ASHRAF ALI SHAIK	Coursera	2E	9th May	15th July	Creative Writing
8	18R11A04K8	AVULA JEEVAN REDDY	Internshala	2E	11th April	26th May	Web Development
9	18R11A04L0	BHUMPALLI SINDHUJA REDDY	GCET	2E	8-4-2020	24-4-2020	Arduino badesigning of calculator using 4×4 display and LCD
10	18R11A04L1	BOLAGANI DHANAREKHA	GCET	2E	27th April	9th May	SDP on VLSI_ designing of 4bit combinational ckt shifter for shift right and shift left operations using multiplexer
11	18R11A04L2	BONTHALA DINESH KUMAR	coursera	2E	15th may	7th june	web design
12	18R11A04L3	BUDIDHA VINAY KUMAR GOUD	Internshala	2E	11th April	26th May	Web Development
13	18R11A04L4	BURRI ESHANTH REDDY	Gyan Astra sol	2E	10-04-2020	08-05-2020	java programming
14	18R11A04L5	CHABALA VIJAY CHANDRA CHARY	Gyan Astra Sol	2E	10-04-2020	08-05-2020	Java programming

15	18R11A04L7	DHARAVATH THIRU DEEPAK	Internshala	2E	29-04-2020	22-05-2020	Web Development
16	18R11A04L8	DHUMALA AKSHAYA	Gyan Astra Sol	2E	10-04-2020	08-05-2020	Java programming
17	18R11A04L9	G SAI BHARGAV	Internshala	2E	1-5-2020	12-6-2020	programing with python
18	18R11A04M0	GADE HARSHITH	Internshala	2E	11th April	26th May	Web Development
19	18R11A04M1	GARLAPATI RADHA SAILEELA SRIVIDYA	Internshala	2E	18 April	16th June	Applied Data Science with Python
20	18R11A04M2	GOLKONDA PRANAY	Coursera	2E	9th May	15th July	Creative Writing
21	18R11A04M3	JAJALA UDAY	Gyan Astra Sol	2E	10-04-2020	08-05-2020	JAVA Programming
22	18R11A04M4	K KRITHIKA	GCET	2E	8-4-2020	24-4-2020	Arduino based designing of calculator using 4×4 display and LCD
23	18R11A04M5	KAKARLA PAVAN KUMAR	Internshala	2E	11th April	26th May	Web Development
24	18R11A04M6	KATA NITHYA SREE	GCET	2E	8-4-2020	24-4-2020	Arduino based designing of calculator using 4×4 display and LCD
25	18R11A04M7	KATKOJU VIDYA BHARATHI	GCET	2E	27-04-2020	09-05-2020	SDP on VLSI - design of 4 bit ALU
26	18R11A04M8	KOLAKOTLA VAMSHI KRISHNA	Gyan Astra Sol	2E	10-04-2020	08-05-2020	Python Programming
27	18R11A04M9	KOTHAPALLY AAKASH	Gyan Astra Sol	2E	10-04-2020	08-05-2020	Python Programming
28	18R11A04N1	MADAS AKHILESHWARI	Internshala	2E	18th April	10th June	Data Science using python
29	18R11A04N2	MALGA BALA KRISHNA					
30	18R11A04N3	MANCHALA	Coursera	2E	15-05-2020	30-06-2020	Java on android app

		MAHESH					
31	18R11A04N4	MANCHANNI MAHESHWARI	GCET	2E	27-04-2020	09-05-2020	SDP on VLSI-(Developing code for "ELECTRONICS")
32	18R11A04N5	MANDAPURI SAITEJA	Gyan Astra Sol	2E	10th April	8th May	Java Programming
33	18R11A04N6	MANTHRI KARTHIK	udemy	2E	06-04-2020	26-05-2020	web development
34	18R11A04N7	NALLI PRATHIMA	Internshala	2E	18-04-2020	30-05-2020	Data Science Using Python
35	18R11A04N8	NANDIMANDALAM VAGDEVI	GCET	2E	08-04-2020	24-04-2020	Arduino based hand gesture controlled wheelchair
36	18R11A04N9	PADIGAM YASHWANTH	Internshala	2E	11th April	26th May	Web Development
37	18R11A04P0	PINNAMANENI SIRINI	GCET	2E	27-4-2020	9-5-2020	SDP on VLSI- Developing code for "ELECTRONICS"
38	18R11A04P1	POLA SRI SATYAHARSHA	Gyan Astra Sol	2E	10-04-2020	08-05-2020	Python Programming
39	18R11A04P2	SHAIK HUSSAIN BASHA	udemy	2E	10-04-2020	30-05-2020	Web Development
40	18R11A04P3	SHIRIL PRANEETH	Gyan Astra Sol	2E	10-04-2020	08-05-2020	Java programming
41	18R11A04P4	SRIVANI BALAKRISHNA	GCET	2E	08-04-2020	24-04-2020	Arduino based hand gesture controlled wheelchair
42	18R11A04P5	T VENKATA GOPI	CURSA	2E	11-04-2020	02-05-2020	Java programming
43	18R11A04P6	VELUPURI SHARATH CHANDRA	EFCO MACHINENBAU	2E	10-04-2020	11-5-2020	Training on Industrial Valves.
44	18R11A04P7	VEMULA SHIVANI REDDY	Internshala	2E	13th April	26th May	programming with python
45	18R11A04P8	YADAVALLI SRIJA	Internshala	2E	14th April	26th May	Programming with python
46	18R11A04P9	MIRIYALA TANUJA	Internshala	2E	15-4-2020	27-5-2020	Machine Learning

47	18R11A04Q0	KONDAPALLI MADHU SPURTHI	GCET	2E	27-4-2020	9-5-2020	SDP on VLSI-Developing code for "ELECTRONICS"
48	19R15A0421	KADAKANCHI SAI RAM	Gyan Astra Sol	2E	10-04-2020	08-05-2020	Java Programming
49	19R15A0422	RACHAMALLA ROHITH	Internshala	2E	11-3-2020	26-5-2020	web development
50	19R15A0423	KONAM SIRINAYANA	GCET	2E	27-04-2020	09_05-2020	SDP on VLSI - design of 4 bit ALU
51	19R15A0424	BOMMARAPU RAMYA	Internshala	2E	18th April	30th may	Data science using python

Mid Examination Marks – 2020-21- I semester

Course: B.TECH MID – I and MID – II MARKS

Branch: ECE Semester: II/IV I SEM

Test Name: MID-I and MID-II with CBT UPDATED

Sl No	HTNO	Co	omplex Vari	ables	Sigr	nals and Sys	items	Di	igital Desi	gn	Cir	cuit The	ory			Circuit d Design
		MID-I	MID II	AVG	MID-I	MID II	AVG	MID-I	MID II	AVG	MID-I	MID II	AVG	MID- I	MID II	AVG
1	19R11A0401	18	15	17	12	15	14	16	19	18	15	16	16	7	25	16
2	19R11A0402	16	15	16	9	18	14	14	13	14	16	13	15	25	8	17
3	19R11A0403	18	22	20	13	18	16	16	24	20	18	25	22	28	24	26
4	19R11A0404	17	17	17	18	17	18	13	19	16	22	17	20	8	28	18
5	19R11A0405	19	14	17	16	17	17	17	13	15	20	15	18	24	12	18
6	19R11A0407	17	14	16	11	26	19	21	17	19	23	21	22	10	27	19
7	19R11A0408	21	18	20	24	17	21	17	25	21	20	26	23	27	25	26
8	19R11A0409	12	16	14	13	20	17	14	22	18	23	23	23	24	14	19
9	19R11A0410	20	20	20	19	19	19	19	17	18	17	14	16	13	23	18
10	19R11A0411	18	14	16	18	16	17	19	19	19	16	11	14	9	23	16
11	19R11A0412	23	24	24	19	17	18	17	22	20	23	22	23	18	24	21
12	19R11A0413	22	23	23	25	18	22	22	17	20	23	20	22	12	27	20
13	19R11A0414	21	21	21	22	17	20	15	17	16	17	17	17	26	14	20
14	19R11A0415	18	21	20	20	19	20	17	18	18	17	17	17	21	19	20

15	19R11A0416	19	16	18	17	18	18	19	23	21	13	18	16	27	12	20
16	19R11A0417	19	20	20	18	19	19	14	22	18	18	26	22	26	21	24
17	19R11A0418	20	20	20	26	18	22	13	23	18	29	26	28	27	15	21
18	19R11A0419	16	13	15	11	17	14	15	14	15	20	23	22	21	10	16
19	19R11A0420	19	21	20	27	17	22	16	21	19	16	18	17	26	16	21
20	19R11A0421	28	20	24	17	26	21	21	22	22	21	20	21	15	22	18
21	19R11A0422	18	21	20	26	17	22	21	22	22	28	23	26	27	15	21
22	19R11A0423	17	19	18	26	16	21	20	17	19	24	19	22	27	20	24
23	19R11A0424	21	21	21	13	20	16	21	24	23	17	28	23	16	18	17
24	19R11A0425	27	27	27	27	27	27	26	30	28	26	26	26	22	27	25
25	19R11A0426	25	22	24	21	18	20	21	25	23	23	23	23	16	18	17
26	19R11A0427	16	14	15	10	17	14	20	14	17	28	18	23	26	11	19
27	19R11A0428	13	18	16	18	10	14	15	13	14	15	17	16	25	9	17
28	19R11A0429	22	22	22	17	18	18	18	23	20	23	25	24	23	15	19
29	19R11A0430	11	19	15	20	7	14	20	14	17	13	21	17	9	27	18
30	19R11A0431	17	20	19	9	27	18	22	15	19	18	27	23	26	10	18
31	19R11A0432	13	16	15	18	9	14	14	13	14	15	14	15	19	9	14
32	19R11A0433	28	28	28	16	27	22	22	29	26	24	23	24	30	25	28
33	19R11A0434	30	28	29	27	25	26	29	30	30	29	30	30	28	25	27
34	19R11A0435	17	19	18	11	23	17	14	16	15	13	18	16	23	14	19
35	19R11A0436	18	15	17	10	21	16	14	16	15	17	15	16	24	11	18
36	19R11A0437	17	21	19	8	25	17	11	16	14	17	18	18	22	10	16
37	19R11A0438	13	14	14	21	6	14	21	7	14	12	16	14	19	9	14

38	19R11A0439	21	19	20	20	17	19	15	20	18	20	14	17	23	13	18
39	19R11A0440	14	14	14	24	10	17	19	9	14	18	15	17	23	8	16
40	19R11A0441	17	11	14	25	17	21	17	13	15	16	15	15	11	24	18
41	19R11A0442	12	19	16	16	11	14	19	16	18	13	15	14	12	16	14
42	19R11A0443	18	18	18	12	22	17	12	15	14	15	20	17	16	14	15
43	19R11A0444	18	14	16	19	20	20	19	14	17	23	19	21	20	8	14
44	19R11A0445	21	28	25	28	18	23	24	22	23	19	24	22	14	14	14
45	19R11A0446	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
46	19R11A0447	16	12	14	12	19	16	14	14	14	16	12	14	11	23	17
47	19R11A0448	19	16	18	25	17	21	19	12	16	27	22	25	26	13	20
48	19R11A0450	13	15	14	12	20	16	12	18	15	22	16	19	17	11	14
49	19R11A0451	16	23	20	20	12	16	19	17	18	25	27	26	28	17	23
50	19R11A0452	22	22	22	12	29	21	20	26	23	26	13	20	29	19	24
51	19R11A0453	26	21	23	19	21	20	27	29	28	21	26	24	29	23	26
52	19R11A0454	14	15	14	22	11	17	20	10	15	16	20	18	24	20	22
53	19R11A0455	16	17	16	16	11	14	14	14	14	17	11	14	18	12	15
54	19R11A0456	22	15	18	26	12	19	18	19	19	23	21	22	24	16	20
55	19R11A0457	28	27	27	19	20	20	29	30	30	28	20	24	20	22	21
56	19R11A0458	24	21	23	29	14	22	23	22	22	28	20	24	26	14	20
57	19R11A0459	21	17	19	20	15	18	20	21	21	21	18	20	11	23	17
58	19R11A0460	24	18	21	22	13	18	20	22	21	15	24	19	16	18	17
59	19R11A0461	17	21	19	21	10	16	19	18	19	21	18	20	25	16	21
60	19R11A0462	21	20	20	30	12	21	23	16	20	28	20	24	21	21	21

61	19R11A0463	25	26	25	25	16	21	25	20	23	26	24	25	30	27	29
62	19R11A0464	19	17	18	23	15	19	20	18	19	26	26	26	24	21	23
63	19R11A0465	22	24	23	24	20	22	21	22	22	19	21	20	15	23	19
64	19R11A0466	22	15	19	30	12	21	22	24	23	28	12	20	28	12	20
65	19R11A0467	20	17	19	20	8	14	13	14	14	13	20	16	11	17	14
66	19R11A0468	25	22	24	22	11	17	16	15	16	17	19	18	15	20	18
67	19R11A0469	23	25	24	24	16	20	18	22	20	26	26	26	18	16	17
68	19R11A0470	13	15	14	14	14	14	13	14	14	11	16	14	11	16	14
69	19R11A0471	20	16	18	21	7	14	14	19	17	18	12	15	26	8	17
70	19R11A0472	17	16	16	24	15	20	17	11	14	27	11	19	25	12	19
71	19R11A0473	24	23	23	25	16	21	28	29	29	24	22	23	19	22	21
72	19R11A0474	17	15	16	30	15	23	19	19	19	26	16	21	20	19	20
73	19R11A0475	19	24	21	12	24	18	19	22	21	14	17	16	26	13	20
74	19R11A0476	19	23	21	16	11	14	16	11	14	15	22	19	24	17	21
75	19R11A0477	29	30	29	18	28	23	29	29	29	28	27	28	26	24	25
76	19R11A0478	24	27	25	16	16	16	22	24	23	23	17	20	20	23	22
77	19R11A0479	12	16	14	15	12	14	14	14	14	20	22	21	18	15	17
78	19R11A0480	28	29	29	16	19	18	26	28	27	25	24	25	24	26	25
79	19R11A0481	27	24	26	28	20	24	24	30	27	19	23	21	22	17	20
80	19R11A0482	22	20	21	25	15	20	20	21	21	12	25	19	16	14	15
81	19R11A0483	30	29	29	20	30	25	29	30	30	24	27	26	30	30	30
82	19R11A0484	27	21	24	22	25	24	26	24	25	25	18	22	26	26	26
83	19R11A0485	14	14	14	15	13	14	10	17	14	8	19	14	13	14	14

84	19R11A0486	29	28	28	17	25	21	25	25	25	22	22	22	27	23	25
85	19R11A0487	14	14	14	8	20	14	25	11	18	14	17	15	9	23	16
86	19R11A0488	26	24	25	17	21	19	20	29	25	25	23	24	27	17	22
87	19R11A0489	14	17	15	14	20	17	20	14	17	23	24	24	15	13	14
88	19R11A0490	16	24	20	17	15	16	18	18	18	26	19	23	25	16	21
89	19R11A0491	19	25	22	18	15	16	29	24	27	20	25	23	15	18	17
90	19R11A0492	15	27	21	24	15	20	17	21	19	25	23	24	19	13	16
91	19R11A0493	12	19	16	21	13	17	12	15	14	23	20	22	13	24	19
92	19R11A0494	28	30	29	20	28	24	29	30	30	23	28	26	25	30	27
93	19R11A0495	20	25	23	15	20	17	19	24	21	22	26	24	19	17	18
94	19R11A0496	24	26	25	16	22	19	24	30	27	28	25	27	26	22	24
95	19R11A0497	26	25	25	17	24	21	22	30	26	20	24	22	19	18	19
96	19R11A0498	28	28	28	20	25	23	21	29	25	24	26	25	24	28	26
97	19R11A0499	26	20	23	18	14	16	15	27	21	20	15	18	10	18	14
98	19R11A04A0	11	19	15	17	10	14	11	17	14	10	17	14	21	12	17
99	19R11A04A1	16	15	15	21	7	14	17	11	14	15	13	14	9	19	14
100	19R11A04A2	28	23	26	22	20	21	20	26	23	25	25	25	22	17	20
101	19R11A04A3	26	24	25	27	21	24	20	27	24	19	23	21	25	15	20
102	19R11A04A4	26	25	26	18	22	20	16	25	21	10	17	14	10	19	15
103	19R11A04A5	18	25	21	18	17	17	10	17	14	14	16	15	23	14	19
104	19R11A04A6	13	15	14	19	8	14	15	12	14	16	11	14	13	14	14
105	19R11A04A7	9	19	14	13	14	14	19	8	14	13	14	14	13	14	14
106	19R11A04A8	10	19	14	21	7	14	8	21	14	11	17	14	10	17	14

107	1001140440	27	104	26	01	10	20	1.20	1 20	25	1 22	1.00	20	0.1	1.7	10
107	19R11A04A9	27	24	26	21	18	20	20	30	25	23	20	22	21	15	18
108	19R11A04B0	18	19	18	16	14	15	19	13	16	17	11	14	12	16	14
109	19R11A04B1	22	30	26	20	19	19	17	23	20	15	16	15	25	22	24
110	19R11A04B2	16	21	19	14	24	19	15	22	19	16	12	14	28	13	21
111	19R11A04B4	15	23	19	19	14	17	14	22	18	23	16	20	25	17	21
112	19R11A04B5	13	20	16	18	12	15	14	20	17	14	14	14	10	17	14
113	19R11A04B6	23	25	24	21	17	19	17	27	22	18	13	16	27	11	19
114	19R11A04B7	17	13	15	17	10	14	18	10	14	14	13	14	13	14	14
115	19R11A04B8	13	16	14	20	8	14	18	11	15	15	12	14	8	20	14
116	19R11A04B9	25	24	24	22	17	20	17	29	23	15	28	21	13	20	17
117	19R11A04C0	22	23	22	15	14	14	12	21	17	18	19	18	14	16	15
118	19R11A04C1	27	24	26	18	21	20	19	27	23	13	25	19	28	23	26
119	19R11A04C2	24	24	24	18	19	18	24	28	26	19	19	19	16	23	19
120	19R11A04C3	20	23	21	18	19	19	19	29	24	18	19	19	22	19	21
121	19R11A04C4	22	22	22	24	24	24	17	28	23	24	23	24	26	22	24
122	19R11A04C5	19	21	20	25	21	23	16	27	22	23	26	25	24	14	19
123	19R11A04C6	20	26	23	13	15	14	10	27	18	13	14	14	12	15	14
124	19R11A04C7	17	15	16	26	11	19	18	12	15	28	19	24	26	9	18
125	19R11A04C8	9	19	14	9	28	19	15	14	15	15	12	14	20	8	14
126	19R11A04C9	23	25	24	20	12	16	21	22	22	20	15	18	22	16	19
127	19R11A04D0	23	25	24	29	14	22	24	30	27	18	20	19	24	16	20
128	19R11A04D1	18	16	17	27	14	21	19	20	20	25	19	22	25	12	19
129	19R11A04D2	17	27	22	16	15	16	16	22	19	12	15	14	21	12	17

130	19R11A04D3	20	25	23	17	19	18	17	25	21	17	21	19	27	18	23
131	19R11A04D4	16	23	20	17	16	17	13	18	16	16	20	18	12	16	14
132	19R11A04D5	25	22	23	18	16	17	13	15	14	11	17	14	17	15	16
133	19R11A04D6	28	24	26	28	19	24	19	24	22	17	13	15	17	16	17
134	19R11A04D7	28	24	26	18	16	17	23	28	26	26	26	26	26	22	24
135	19R11A04D8	27	22	25	18	19	19	19	17	18	15	19	17	28	17	23
136	19R11A04D9	20	27	23	19	18	18	14	21	18	18	9	14	12	17	15
137	19R11A04E0	15	19	17	14	30	22	15	16	16	27	10	19	26	9	18
138	19R11A04E1	19	22	20	21	22	21	20	25	23	21	23	22	17	17	17
139	19R11A04E2	21	26	23	16	16	16	15	13	14	19	14	17	14	15	15
140	19R11A04E3	10	21	16	18	10	14	9	18	14	16	14	15	8	21	15
141	19R11A04E4	29	30	29	26	28	27	29	30	30	24	26	25	28	24	26
142	19R11A04E5	25	27	26	23	25	24	21	27	24	27	29	28	17	29	23
143	19R11A04E6	21	28	24	21	17	19	21	23	22	19	15	17	24	25	25
144	19R11A04E7	29	27	28	14	21	18	25	21	23	20	23	22	29	22	26
145	19R11A04E8	16	16	16	13	14	14	16	17	17	11	17	14	18	15	17
146	19R11A04E9	20	26	23	21	14	17	17	20	19	19	21	20	24	24	24
147	19R11A04F0	26	28	27	21	20	21	25	24	24	24	27	26	24	29	27
148	19R11A04F1	19	23	21	29	14	22	21	21	21	25	16	21	27	18	23
149	19R11A04F2	25	8	16	15	16	16	17	19	18	21	25	23	17	18	18
150	19R11A04F3	15	12	14	15	13	14	11	16	14	15	13	14	10	17	14
151	19R11A04F4	13	16	15	27	13	20	22	15	19	15	13	14	14	16	15
152	19R11A04F5	26	22	24	20	20	20	17	19	18	20	22	21	15	22	19

153	19R11A04F6	19	19	19	24	14	19	16	13	15	19	16	18	24	13	19
154	19R11A04F7	24	19	21	16	13	15	19	18	18	20	21	21	13	14	14
155	19R11A04F8	24	26	25	30	18	24	27	28	28	27	25	26	28	25	27
156	19R11A04F9	18	11	15	22	14	18	18	18	18	24	20	22	28	18	23
157	19R11A04G0	17	26	22	15	14	15	16	17	17	17	19	18	15	24	20
158	19R11A04G1	27	27	27	13	24	18	21	25	23	21	28	24	18	16	17
159	19R11A04G2	21	23	22	28	14	21	16	16	16	27	19	23	29	18	24
160	19R11A04G3	15	16	15	16	11	14	19	8	14	12	15	14	8	20	14
161	19R11A04G4	18	17	18	28	10	19	11	16	14	27	15	21	24	12	18
162	19R11A04G5	11	17	14	28	8	18	15	15	15	10	17	14	19	11	15
163	19R11A04G6	23	24	23	14	15	14	23	23	23	21	29	25	27	20	24
164	19R11A04G7	20	16	18	29	11	20	18	17	18	27	16	22	27	17	22
165	19R11A04G8	9	19	14	27	7	17	11	17	14	23	6	15	16	12	14
166	19R11A04G9	19	16	17	27	8	18	16	15	16	15	15	15	25	13	19
167	19R11A04H0	19	27	23	27	16	22	21	24	23	24	28	26	27	21	24
168	19R11A04H1	12	16	14	12	28	20	15	19	17	27	13	20	28	11	20
169	19R11A04H2	18	18	18	28	20	24	21	15	18	27	16	22	30	14	22
170	19R11A04H3	13	18	15	16	12	14	15	13	14	23	5	14	15	12	14
171	19R11A04H4	22	27	24	17	17	17	23	22	22	19	24	21	28	21	25
172	19R11A04H5	22	21	21	10	22	16	18	17	18	23	17	20	27	14	21
173	19R11A04H6	24	25	24	19	15	17	22	22	22	21	24	22	20	15	18
174	19R11A04H7	23	8	16	20	17	19	23	19	21	21	23	22	21	25	23
175	19R11A04H8	21	26	23	17	18	18	26	25	26	23	23	23	19	21	20

176	19R11A04H9	26	28	27	16	19	18	26	23	25	24	24	24	22	27	25
177	19R11A04J0	21	22	21	14	28	21	21	17	19	20	26	23	28	19	24
178	19R11A04J1	20	21	21	16	27	22	17	20	18	22	22	22	17	19	18
179	19R11A04J2	26	28	27	23	19	21	22	20	21	23	28	25	18	18	18
180	19R11A04J3	13	19	16	27	11	19	17	14	16	19	20	20	25	15	20
181	19R11A04J4	19	24	22	27	12	20	14	16	15	26	14	20	27	9	18
182	19R11A04J5	20	23	21	24	9	17	19	16	18	21	11	16	27	15	21
183	19R11A04J6	16	16	16	27	10	19	15	21	18	13	21	17	26	16	21
184	19R11A04J7	20	28	24	29	14	22	19	21	20	16	19	17	30	22	26
185	19R11A04J8	19	13	16	28	12	20	13	21	17	20	14	17	23	15	19
186	19R11A04J9	28	24	26	19	24	22	25	21	23	17	22	20	22	25	23
187	19R11A04K0	18	21	19	21	9	15	15	12	14	19	16	18	22	20	21
188	19R11A04K1	18	13	15	11	24	18	17	11	14	21	13	17	26	15	21
189	19R11A04K2	30	30	30	28	30	29	30	30	30	29	29	29	28	29	29
190	19R11A04K3	23	25	24	20	10	15	24	21	23	23	21	22	18	26	22
191	19R11A04K4	22	24	23	8	28	18	15	24	20	21	23	22	15	22	19
192	19R11A04K5	15	18	17	9	28	19	13	17	15	18	12	15	13	15	14
193	19R11A04K6	24	19	22	29	13	21	22	25	24	26	24	25	29	18	24
194	19R11A04K7	17	20	18	13	15	14	19	28	24	24	27	26	12	26	19
195	19R11A04K8	22	17	20	28	6	17	21	10	16	15	17	16	10	20	15
196	19R11A04K9	19	24	21	22	10	16	21	22	22	22	19	21	13	24	19
197	19R11A04L0	21	22	21	18	13	16	14	19	17	23	22	23	28	24	26
198	19R11A04L1	16	12	14	26	6	16	20	12	16	29	17	23	23	19	21

199	19R11A04L2	19	24	22	16	22	19	17	10	14	25	22	24	17	27	22
200	19R11A04L3	18	19	18	24	9	17	20	12	16	17	21	19	27	21	24
201	19R11A04L4	17	19	18	8	30	19	14	13	14	18	20	19	27	15	21
202	19R11A04L5	16	24	20	21	7	14	20	8	14	18	19	19	12	16	14
203	19R11A04L6	14	23	18	8	29	19	10	20	15	19	18	19	15	18	17
204	19R11A04L7	14	26	20	24	7	16	17	11	14	25	17	21	11	17	14
205	19R11A04L8	20	27	23	30	15	23	16	16	16	20	17	19	13	14	14
206	19R11A04L9	21	20	21	22	17	20	18	19	19	16	16	16	27	14	21
207	19R11A04M0	21	21	21	28	12	20	18	19	19	26	24	25	29	22	26
208	19R11A04M1	24	25	25	28	12	20	14	16	15	22	23	23	27	24	26
209	19R11A04M2	19	24	21	11	25	18	19	14	17	19	25	22	26	17	22
210	19R11A04M3	24	27	25	13	29	21	23	25	24	22	23	23	19	21	20
211	19R11A04M4	24	21	22	14	29	22	15	26	21	19	25	22	29	17	23
212	19R11A04M5	25	26	26	13	29	21	20	24	22	24	28	26	30	21	26
213	19R11A04M6	27	29	28	16	16	16	28	29	29	29	30	30	25	22	24
214	19R11A04M7	20	25	22	17	11	14	13	18	16	22	22	22	16	17	16
215	19R11A04M8	19	20	19	24	10	17	17	14	16	21	21	21	27	14	21
216	19R11A04M9	22	23	22	14	25	20	26	24	25	23	28	26	26	27	27
217	19R11A04N0	12	16	14	28	7	18	15	13	14	26	17	22	26	9	18
218	19R11A04N1	22	25	23	26	18	22	27	26	27	27	30	29	29	23	26
219	19R11A04N2	23	21	22	21	7	14	16	15	16	21	20	21	29	13	21
220	19R11A04N3	22	18	20	29	6	18	21	19	20	27	22	25	29	12	21
221	19R11A04N5	14	25	20	30	8	19	14	14	14	24	18	21	15	18	17

222	19R11A04N6	15	13	14	23	6	15	16	13	15	25	17	21	23	11	17
223	19R11A04N7	15	12	14	20	7	14	18	11	15	11	16	14	13	14	14
224	19R11A04N8	21	24	23	30	13	22	16	14	15	22	22	22	16	19	18
225	19R11A04N9	16	11	14	22	6	14	19	9	14	23	14	19	13	14	14
226	19R11A04P0	24	24	24	30	16	23	23	26	25	29	23	26	24	26	25
227	19R11A04P1	29	28	28	15	27	21	30	27	28	30	29	30	24	28	26
228	19R11A04P2	21	15	18	29	10	20	11	16	14	19	23	21	15	30	23
229	19R11A04P3	24	25	24	19	8	14	15	22	19	26	26	26	21	17	19
230	19R11A04P4	19	23	21	21	7	14	11	17	14	19	21	20	14	16	15
231	19R11A04P5	12	18	15	30	7	19	18	20	19	24	26	25	24	8	16
232	19R11A04P6	16	17	16	8	30	19	13	21	17	24	26	25	22	28	25
233	19R11A04P7	27	29	28	24	27	26	29	28	28	28	28	28	29	29	29
234	19R11A04P8	23	16	20	8	21	15	15	22	19	19	24	22	12	17	15
235	19R11A04P9	28	27	28	18	23	20	26	28	27	30	28	29	27	27	27
236	19R11A04Q0	25	22	24	24	9	17	17	19	18	23	20	22	23	22	23
237	20R15A0401	19	19	19	28	19	24	16	17	17	16	15	16	21	23	22
238	20R15A0402	25	17	21	23	17	20	23	23	23	26	24	25	21	25	23
239	20R15A0403	18	19	19	23	18	21	21	21	21	19	24	22	13	20	17
240	20R15A0404	16	12	14	10	25	18	18	12	15	15	17	16	20	11	15
241	20R15A0405	25	22	24	15	21	18	26	25	26	26	22	24	22	17	20
242	20R15A0406	19	19	19	13	22	18	16	23	20	19	20	19	13	22	18
243	20R15A0407	21	18	19	23	20	22	19	26	22	14	26	20	22	22	22
244	20R15A0408	14	14	14	17	11	14	14	13	14	21	13	17	12	16	14

245	20R15A0409	20	23	21	13	26	20	20	22	21	18	25	22	17	16	17
246	20R15A0410	17	19	18	18	10	14	21	22	22	24	26	25	16	23	20
247	20R15A0411	9	20	14	18	9	14	19	8	14	10	18	14	10	18	14
248	20R15A0412	20	21	21	23	21	22	23	29	26	22	27	25	27	25	26
249	20R15A0413	28	23	25	24	22	23	23	26	25	28	23	25	25	26	26
250	20R15A0414	18	24	21	23	21	22	16	23	20	20	21	20	17	20	19
251	20R15A0415	24	22	23	22	20	21	24	21	23	23	24	24	17	23	20
252	20R15A0416	20	23	21	17	18	18	27	28	28	23	26	25	18	23	21
253	20R15A0417	18	9	14	16	11	14	22	9	16	15	22	19	14	20	17
254	20R15A0418	13	14	14	13	16	15	21	21	21	17	15	16	15	16	16
255	20R15A0419	12	22	17	11	21	16	24	20	22	17	19	18	18	22	20
256	20R15A0420	26	28	27	19	18	18	28	30	29	27	23	25	21	18	20
257	20R15A0421	18	20	19	21	9	15	18	16	17	22	19	21	27	20	24
258	20R15A0422	16	22	19	10	27	19	21	24	23	21	21	21	17	22	20
259	20R15A0423	17	21	19	21	11	16	20	25	23	21	26	24	22	22	22
260	20R15A0424	11	25	18	7	29	18	12	26	19	18	28	23	26	17	22
261	16R11A0405	17	20	18	22	6	14	23	5	14	16	13	15	12	15	14
262	16R11A04L0	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
263	19R15A0401	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5

Course: B.TECH

MID EXAM REPORTS - CONSOLIDATED DETAILED

Branch: ECE Semester: III/IV I SEM

Test Name: MID-I and MID-II and AVERAGE

							To	est Nar	ne: MII	D-I and 1	MID-II	and A	VERAC	ЭE								
SI No	HTNO	Oper	ating Sy	/stems		orocesso rocontro			nas and ropagati			trol Sys			Compute rganizat		Meas	Electron uremen trumenta	its and	Script	ing Lan	guages
INO		MID- I	MID- II	AVG	MID-I	MID- II	AVG	MID-I	MID- II	AVG	MID-	MID- II	AVG	MID-	MID- II	AVG	MID- I	MID- II	AVG	MID- I	MID- II	AVG
1	18R11A0401	18	20	19	12.0	15.0	14	17.0	16.0	17	20.0	21.0	21							22	23	23
2	18R11A0402	25	27	26	22.0	16.0	19	29.0	19.0	24	26.0	29.0	28							23	21	22
3	18R11A0403	25	28	27	30.0	20.0	25	23.0	27.0	25	26.0	28.0	27							13	21	17
4	18R11A0404	23	28	26	20.0	24.0	22	23.0	26.0	25	27.0	28.0	28	22	21	22						
5	18R11A0405	17	25	21	15.0	19.0	17	20.0	21.0	21	25.0	25.0	25	15	21	18						
6	18R11A0406	20	18	19	30.0	20.0	25	28.0	19.0	24	28.0	26.0	27							15	12	14
7	18R11A0407	19	23	21	19.0	14.0	17	27.0	19.0	23	23.0	26.0	25	22	12	17						
8	18R11A0408	21	28	25	25.0	28.0	27	28.0	22.0	25	28.0	25.0	27	25	25	25						
9	18R11A0409	17	24	21	18.0	12.0	15	23.0	22.0	23	21.0	24.0	23	25	15	20						
10	18R11A0410	25	26	26	17.0	18.0	18	27.0	18.0	23	27.0	22.0	25							19	21	20
11	18R11A0411	23	22	23	20.0	22.0	21	22.0	18.0	20	30.0	22.0	26	25	16	21						
12	18R11A0412	25	29	27	19.0	22.0	21	29.0	22.0	26	26.0	27.0	27							15	16	16
13	18R11A0413	23	27	25	18.0	24.0	21	16.0	19.0	18	25.0	20.0	23	17	21	19						
14	18R11A0414	11	22	17	11.0	29.0	20	14.0	14.0	14	20.0	19.0	20							14	13	14
15	18R11A0415	23	28	26	18.0	17.0	18	29.0	29.0	29	28.0	25.0	27	27	22	25						
16	18R11A0416	22	23	23	18.0	17.0	18	21.0	20.0	21	30.0	25.0	28	18	24	21						
17	18R11A0417	23	17	20	14.0	22.0	18	27.0	24.0	26	25.0	24.0	25	17	19	18						

18	18R11A0418	20	27	24	17.0	17.0	17	25.0	22.0	24	28.0	24.0	26	19	26	23				
19	18R11A0419	24	28	26	28.0	28.0	28	29.0	24.0	27	30.0	30.0	30	28	19	24				
20	18R11A0420	25	25	25	18.0	15.0	17	30.0	17.0	24	27.0	24.0	26	23	20	22				
21	18R11A0421	19	28	24	20.0	24.0	22	30.0	25.0	28	30.0	27.0	29	24	19	22				
22	18R11A0422	18	23	21	14.0	14.0	14	22.0	15.0	19	25.0	22.0	24					19	21	20
23	18R11A0423	20	13	17	15.0	15.0	15	21.0	18.0	20	26.0	22.0	24	17	16	17				
24	18R11A0424	20	18	19	16.0	14.0	15	22.0	17.0	20	24.0	20.0	22	14	14	14				
25	18R11A0425	21	26	24	9.0	18.0	14	27.0	26.0	27	27.0	29.0	28	26	19	23				
26	18R11A0426	21	24	23	17.0	13.0	15	29.0	23.0	26	25.0	29.0	27	17	19	18				
27	18R11A0427	27	28	28	26.0	30.0	28	30.0	27.0	29	30.0	29.0	30	29	21	25				
28	18R11A0428	24	24	24	20.0	16.0	18	24.0	18.0	21	29.0	25.0	27	23	19	21				
29	18R11A0429	21	25	23	20.0	20.0	20	30.0	17.0	24	27.0	29.0	28	26	13	20				
30	18R11A0430	14	27	21	16.0	12.0	14	25.0	25.0	25	23.0	24.0	24	9	22	16				
31	18R11A0431	20	27	24	15.0	17.0	16	27.0	13.0	20	25.0	25.0	25					13	22	18
32	18R11A0432	24	23	24	18.0	16.0	17	23.0	24.0	24	27.0	20.0	24	20	23	22				
33	18R11A0433	19	22	21	20.0	21.0	21	25.0	18.0	22	26.0	28.0	27	19	25	22				
34	18R11A0434	20	28	24	15.0	16.0	16	27.0	18.0	23	25.0	26.0	26	20	13	17				
35	18R11A0435	11	19	15	11.0	16.0	14	23.0	8.0	16	19.0	25.0	22					17	11	14
36	18R11A0436	22	23	23	27.0	21.0	24	27.0	14.0	21	28.0	26.0	27					23	18	21
37	18R11A0437	16	22	19	16.0	14.0	15	24.0	13.0	19	20.0	23.0	22	18	9	14				
38	18R11A0438	17	24	21	15.0	21.0	18	19.0	22.0	21	24.0	27.0	26	15	20	18				
39	18R11A0439	19	20	20	18.0	10.0	14	22.0	13.0	18	27.0	25.0	26					13	18	16
40	18R11A0440	22	27	25	16.0	20.0	18	21.0	18.0	20	27.0	26.0	27	19	16	18				

41	18R11A0441	21	27	24	21.0	25.0	23	27.0	26.0	27	28.0	25.0	27					21	24	23
42	18R11A0442	7	22	15	13.0	14.0	14	15.0	13.0	14	15.0	24.0	20					19	8	14
43	18R11A0443	25	25	25	19.0	24.0	22	28.0	13.0	21	27.0	19.0	23	20	12	16				
44	18R11A0444	23	27	25	22.0	21.0	22	23.0	17.0	20	21.0	25.0	23	27	15	21				
45	18R11A0445	21	26	24	14.0	19.0	17	23.0	18.0	21	23.0	25.0	24	15	18	17				
46	18R11A0446	27	28	28	23.0	18.0	21	25.0	27.0	26	28.0	30.0	29	20	15	18				
47	18R11A0447	25	27	26	18.0	19.0	19	24.0	17.0	21	24.0	27.0	26					15	16	16
48	18R11A0448	7	24	16	11.0	28.0	20	16.0	16.0	16	19.0	20.0	20	19	9	14				
49	18R11A0449	24	28	26	20.0	19.0	20	26.0	15.0	21	16.0	26.0	21	20	15	18				
50	18R11A0450	14	19	17	18.0	10.0	14	17.0	10.0	14	19.0	18.0	19	21	9	15				
51	18R11A0451	12	16	14	15.0	12.0	14	15.0	13.0	14	9.0	19.0	14	19	9	14				
52	18R11A0452	22	22	22	10.0	30.0	20	18.0	9.0	14	19.0	17.0	18	23	15	19				
53	18R11A0453	14	21	18	24.0	5.0	15	24.0	9.0	17	21.0	21.0	21	21	12	17				
54	18R11A0454	12	19	16	18.0	10.0	14	15.0	13.0	14	11.0	19.0	15	16	12	14				
55	18R11A0455	23	28	26	18.0	13.0	16	21.0	16.0	19	21.0	17.0	19	16	15	16				
56	18R11A0456	28	28	28	25.0	20.0	23	21.0	20.0	21	25.0	24.0	25	22	13	18				
57	18R11A0457	23	29	26	9.0	19.0	14	16.0	15.0	16	19.0	26.0	23	16	11	14				
58	18R11A0458	25	24	25	12.0	16.0	14	16.0	17.0	17	21.0	27.0	24	25	17	21				
59	18R11A0459	24	28	26	21.0	12.0	17	23.0	14.0	19	26.0	21.0	24	16	17	17				
60	18R11A0460	22	24	23	19.0	18.0	19	16.0	14.0	15	16.0	23.0	20	19	12	16				
61	18R11A0461	24	27	26	23.0	24.0	24	16.0	15.0	16	22.0	27.0	25	12	15	14				
62	18R11A0462	20	28	24	27.0	16.0	22	12.0	16.0	14	15.0	23.0	19	13	21	17				
63	18R11A0463	27	27	27	21.0	16.0	19	24.0	23.0	24	28.0	23.0	26	22	19	21				

64	18R11A0464	28	28	28	23.0	18.0	21	27.0	22.0	25	27.0	21.0	24	28	24	26			
65	18R11A0465	27	28	28	26.0	23.0	25	23.0	18.0	21	20.0	25.0	23	21	19	20			
66	18R11A0466	24	28	26	18.0	24.0	21	19.0	19.0	19	26.0	18.0	22	25	21	23			
67	18R11A0467	23	28	26	13.0	14.0	14	17.0	11.0	14	18.0	14.0	16	15	13	14			
68	18R11A0468	26	26	26	20.0	25.0	23	21.0	21.0	21	24.0	29.0	27	24	21	23			
69	18R11A0469	28	28	28	21.0	27.0	24	27.0	18.0	23	27.0	23.0	25	26	22	24			
70	18R11A0470	28	28	28	29.0	28.0	29	26.0	21.0	24	27.0	21.0	24	25	14	20			
71	18R11A0471	24	28	26	10.0	26.0	18	20.0	19.0	20	26.0	21.0	24	22	18	20			
72	18R11A0472	16	27	22	17.0	10.0	14	11.0	17.0	14	11.0	20.0	16	15	13	14			
73	18R11A0473	28	27	28	18.0	27.0	23	19.0	14.0	17	20.0	18.0	19	23	23	23			
74	18R11A0474	11	23	17	27.0	8.0	18	24.0	15.0	20	23.0	12.0	18	20	11	16			
75	18R11A0475	5	29	17	9.0	18.0	14	11.0	17.0	14	9.0	26.0	18	9	18	14			
76	18R11A0476	12	28	20	30.0	19.0	25	24.0	21.0	23	22.0	21.0	22	23	13	18			
77	18R11A0477	26	28	27	18.0	17.0	18	21.0	19.0	20	24.0	19.0	22	23	23	23			
78	18R11A0478	22	28	25	20.0	17.0	19	19.0	14.0	17	21.0	20.0	21	21	12	17			
79	18R11A0479	16	28	22	24.0	11.0	18	15.0	15.0	15	24.0	22.0	23	23	13	18			
80	18R11A0480	11	26	19	17.0	10.0	14	12.0	15.0	14	12.0	15.0	14	17	11	14			
81	18R11A0481	14	28	21	10.0	17.0	14	14.0	13.0	14	10.0	17.0	14	18	10	14			
82	18R11A0482	27	27	27	21.0	23.0	22	18.0	12.0	15	20.0	26.0	23	21	24	23			
83	18R11A0483	21	28	25	19.0	19.0	19	25.0	17.0	21	21.0	25.0	23	19	24	22			
84	18R11A0484	15	24	20	29.0	15.0	22	25.0	11.0	18	22.0	24.0	23	23	15	19			
85	18R11A0485	21	21	21	17.0	10.0	14	14.0	14.0	14	11.0	19.0	15	16	11	14			
86	18R11A0486	26	28	27	8.0	24.0	16	27.0	20.0	24	25.0	24.0	25	23	23	23			

0.7	4004440407	4.4	40	47	44.0	47.0	4.4	40.0	40.0	4.4	40.0	40.0	4.4	10	0	1.4				
87	18R11A0487	14	19	17	11.0	17.0	14	10.0	18.0	14	12.0	16.0	14	19	9	14				
88	18R11A0488	27	20	24	19.0	25.0	22	25.0	21.0	23	24.0	23.0	24	22	22	22				
89	18R11A0489	15	27	21	19.0	11.0	15	16.0	11.0	14	20.0	18.0	19	16	11	14				
90	18R11A0490	27	27	27	23.0	27.0	25	22.0	17.0	20	25.0	26.0	26	24	17	21				
91	18R11A0492	26	24	25	14.0	13.0	14	16.0	12.0	14	13.0	15.0	14	15	12	14				
92	18R11A0493	12	28	20	11.0	17.0	14	14.0	14.0	14	10.0	18.0	14	17	11	14				
93	18R11A0494	15	28	22	13.0	17.0	15	14.0	20.0	17	17.0	21.0	19	16	12	14				
94	18R11A0495	20	20	20	29.0	12.0	21	16.0	14.0	15	19.0	25.0	22	20	8	14				
95	18R11A0496	15	15	15	10.0	18.0	14	14.0	14.0	14	15.0	13.0	14	19	8	14				
96	18R11A0497	23	26	25	29.0	16.0	23	26.0	22.0	24	22.0	23.0	23					5	23	14
97	18R11A0498	17	20	19	18.0	12.0	15	20.0	14.0	17	17.0	22.0	20	18	10	14				
98	18R11A0499	22	21	22	16.0	12.0	14	18.0	15.0	17	20.0	18.0	19	12	17	15				
99	18R11A04A0	22	22	22	16.0	15.0	16	23.0	13.0	18	20.0	21.0	21	21	6	14				
100	18R11A04A1	22	26	24	28.0	15.0	22	13.0	23.0	18	23.0	26.0	25					13	20	17
101	18R11A04A2	20	14	17	14.0	14.0	14	22.0	8.0	15	19.0	18.0	19					11	16	14
102	18R11A04A3	22	26	24	27.0	12.0	20	23.0	17.0	20	20.0	22.0	21					11	17	14
103	18R11A04A4	24	26	25	20.0	25.0	23	25.0	13.0	19	21.0	27.0	24	20	12	16				
104	18R11A04A5	21	18	20	23.0	8.0	16	16.0	13.0	15	19.0	27.0	23	18	10	14				
105	18R11A04A6	21	25	23	25.0	15.0	20	24.0	15.0	20	25.0	28.0	27					21	22	22
106	18R11A04A7	19	18	19	22.0	14.0	18	19.0	15.0	17	19.0	17.0	18	17	11	14				
107	18R11A04A8	28	25	27	28.0	22.0	25	25.0	24.0	25	30.0	30.0	30					25	28	27
108	18R11A04A9	28	28	28	25.0	29.0	27	27.0	24.0	26	29.0	26.0	28					25	21	23
109	18R11A04B0	18	19	19	12.0	16.0	14	15.0	12.0	14	19.0	13.0	16	17	12	15				

110	18R11A04B1	21	29	25	28.0	23.0	26	24.0	17.0	21	27.0	26.0	27	17	19	18				
111	18R11A04B2	16	18	17	17.0	16.0	17	15.0	12.0	14	19.0	22.0	21	12	17	15				
112	18R11A04B3	21	26	24	22.0	20.0	21	22.0	19.0	21	22.0	22.0	22	23	19	21				
113	18R11A04B4	24	28	26	19.0	27.0	23	28.0	17.0	23	24.0	27.0	26	25	17	21				
									-											
114	18R11A04B5	19	29	24	26.0	29.0	28	27.0	25.0	26	24.0	26.0	25	24	22	23				—
115	18R11A04B6	25	23	24	23.0	26.0	25	26.0	26.0	26	25.0	27.0	26	19	17	18				
116	18R11A04B7	25	28	27	25.0	26.0	26	24.0	26.0	25	28.0	25.0	27	24	26	25				
117	18R11A04B8	26	29	28	26.0	20.0	23	28.0	24.0	26	27.0	22.0	25	25	21	23				
118	18R11A04B9	21	28	25	23.0	26.0	25	21.0	26.0	24	24.0	30.0	27					25	14	20
119	18R11A04C0	12	16	14	15.0	12.0	14	20.0	7.0	14	24.0	8.0	16					19	8	14
120	18R11A04C1	18	17	18	25.0	10.0	18	22.0	11.0	17	22.0	13.0	18					20	8	14
121	18R11A04C2	14	13	14	15.0	17.0	16	15.0	12.0	14	18.0	18.0	18					16	13	15
122	18R11A04C3	11	16	14	7.0	21.0	14	17.0	13.0	15	14.0	23.0	19	5	24	15				
123	18R11A04C4	19	9	14	13.0	14.0	14	13.0	15.0	14	17.0	11.0	14	13	14	14				
124	18R11A04C5	21	19	20	21.0	16.0	19	14.0	22.0	18	19.0	17.0	18	21	10	16				
125	18R11A04C6	20	20	20	15.0	12.0	14	26.0	9.0	18	21.0	17.0	19	20	8	14				
126	18R11A04C7	22	26	24	14.0	13.0	14	18.0	14.0	16	21.0	21.0	21	16	11	14				
														10	11	14		40	47	15
127	18R11A04C8	18	26	22	24.0	18.0	21	13.0	22.0	18	27.0	18.0	23					12	17	14
128	18R11A04C9	21	26	24	26.0	11.0	19	22.0	14.0	18	26.0	21.0	24					7	20	14
129	18R11A04D0	19	23	21	18.0	15.0	17	16.0	22.0	19	16.0	26.0	21	13	14	14				
130	18R11A04D1	15	22	19	23.0	17.0	20	12.0	21.0	17	16.0	19.0	18	16	12	14				
131	18R11A04D2	19	23	21	20.0	18.0	19	18.0	15.0	17	24.0	21.0	23	21	19	20				
132	18R11A04D3	22	26	24	19.0	21.0	20	21.0	16.0	19	17.0	21.0	19	19	17	18				

400					100				400													
133	18R11A04D4	22	29	26	18.0	22.0	20	25.0	13.0	19	25.0	25.0	25	19	14	17						
134	18R11A04D5	15	23	19	13.0	15.0	14	20.0	8.0	14	20.0	22.0	21	16	11	14						
135	18R11A04D6	16	11	14	14.0	14.0	14	13.0	15.0	14	19.0	8.0	14							19	8	14
136	18R11A04D7	14	18	16	21.0	11.0	16	26.0	11.0	19	24.0	18.0	21							7	20	14
137	18R11A04D8	13	18	16	26.0	17.0	22	22.0	10.0	16	25.0	21.0	23							5	23	14
138	18R11A04D9	19	28	24	11.0	16.0	14	22.0	15.0	19	25.0	22.0	24							20	16	18
139	18R11A04E0	25	28	27	26.0	22.0	24	28.0	24.0	26	23.0	27.0	25	25	24	25						
140	18R11A04E1	20	25	23	26.0	13.0	20	13.0	14.0	14	21.0	13.0	17							13	17	15
141	18R11A04E2	14	16	15	15.0	13.0	14	17.0	11.0	14	12.0	16.0	14							17	11	14
142	18R11A04E3	15	18	17	15.0	13.0	14	21.0	9.0	15	24.0	19.0	22	19	8	14						
143	18R11A04E4	17	16	17	20.0	8.0	14	21.0	13.0	17	27.0	14.0	21							19	8	14
144	18R11A04E5	25	30	28	22.0	25.0	24	29.0	20.0	25	27.0	29.0	28				29.0	26.0	28			
145	18R11A04E6	19	24	22	11.0	17.0	14	25.0	16.0	21	20.0	20.0	20				21.0	20.0	21			
146	18R11A04E7	13	18	16	23.0	7.0	15	23.0	7.0	15	22.0	15.0	19				26.0	13.0	20			
147	18R11A04E8	20	28	24	24.0	28.0	26	28.0	19.0	24	17.0	29.0	23				28.0	29.0	29			
148	18R11A04E9	18	20	19	10.0	21.0	16	20.0	15.0	18	17.0	17.0	17				21.0	13.0	17			
149	18R11A04F0	24	19	22	16.0	16.0	16	22.0	12.0	17	22.0	23.0	23				11.0	18.0	15			
150	18R11A04F1	27	29	28	22.0	22.0	22	25.0	18.0	22	28.0	30.0	29				28.0	29.0	29			
151	18R11A04F2	23	27	25	20.0	23.0	22	21.0	19.0	20	16.0	29.0	23				21.0	23.0	22			
152	18R11A04F3	25	26	26	22.0	24.0	23	24.0	11.0	18	28.0	24.0	26				24.0	27.0	26			
153	18R11A04F4	12	16	14	12.0	16.0	14	16.0	12.0	14	15.0	13.0	14				13.0	15.0	14			
154	18R11A04F5	13	21	17	12.0	15.0	14	17.0	11.0	14	18.0	16.0	17				16.0	15.0	16			
155	18R11A04F6	17	22	20	12.0	16.0	14	12.0	15.0	14	18.0	18.0	18				19.0	24.0	22			

450	4004440457	47	00	00	40.0	40.0	40	04.0	45.0	40	40.0	00.0	04		04.0	00.0	05		
156	18R11A04F7	17	23	20	18.0	18.0	18	21.0	15.0	18	18.0	23.0	21		24.0	26.0	25		
157	18R11A04F8	15	12	14	26.0	14.0	20	15.0	13.0	14	15.0	21.0	18		28.0	13.0	21		
158	18R11A04F9	17	25	21	17.0	16.0	17	21.0	17.0	19	24.0	27.0	26		18.0	28.0	23		
159	18R11A04G0	25	30	28	22.0	27.0	25	27.0	26.0	27	28.0	30.0	29		29.0	29.0	29		
160	18R11A04G1	11	17	14	25.0	19.0	22	10.0	17.0	14	22.0	14.0	18		20.0	15.0	18		
161	18R11A04G2	18	18	18	26.0	21.0	24	22.0	15.0	19	20.0	21.0	21		21.0	19.0	20		
162	18R11A04G3	11	16	14	11.0	17.0	14	17.0	15.0	16	21.0	17.0	19		15.0	13.0	14		
163	18R11A04G4	27	30	29	27.0	27.0	27	30.0	22.0	26	27.0	30.0	29		28.0	30.0	29		
164	18R11A04G5	15	17	16	13.0	21.0	17	17.0	16.0	17	24.0	22.0	23		26.0	21.0	24		
165	18R11A04G6	9	22	16	11.0	17.0	14	20.0	11.0	16	20.0	22.0	21		19.0	25.0	22		
166	18R11A04G7	25	24	25	17.0	18.0	18	25.0	17.0	21	25.0	29.0	27		27.0	28.0	28		
167	18R11A04G9	24	23	24	24.0	20.0	22	27.0	24.0	26	29.0	27.0	28		30.0	29.0	30		
168	18R11A04H0	14	13	14	15.0	13.0	14	11.0	19.0	15	18.0	16.0	17		12.0	16.0	14		
169	18R11A04H1	18	28	23	17.0	18.0	18	22.0	22.0	22	22.0	28.0	25		19.0	27.0	23		
170	18R11A04H2	20	17	19	26.0	10.0	18	21.0	15.0	18	13.0	22.0	18		16.0	18.0	17		
171	18R11A04H3	24	28	26	26.0	20.0	23	24.0	26.0	25	27.0	29.0	28		29.0	29.0	29		
172	18R11A04H4	11	23	17	26.0	14.0	20	22.0	18.0	20	22.0	26.0	24		26.0	24.0	25		
173	18R11A04H5	21	27	24	24.0	15.0	20	23.0	18.0	21	24.0	23.0	24		24.0	24.0	24		
174	18R11A04H6	24	28	26	21.0	22.0	22	29.0	23.0	26	27.0	28.0	28		27.0	30.0	29		
175	18R11A04H7	16	17	17	15.0	13.0	14	24.0	17.0	21	27.0	26.0	27		19.0	24.0	22		
176	18R11A04H8	12	23	18	23.0	16.0	20	17.0	15.0	16	20.0	17.0	19		16.0	25.0	21		
177	18R11A04H9	16	28	22	17.0	15.0	16	23.0	13.0	18	22.0	26.0	24		16.0	22.0	19		
178	18R11A04J0	25	27	26	19.0	18.0	19	16.0	13.0	15	23.0	26.0	25		19.0	18.0	19		

470	4054440444	00	0.7	0.5	40.0	04.0		040	4= 0	0.4	05.0	00.0			20.0	20.0			
179	18R11A04J1	22	27	25	19.0	21.0	20	24.0	17.0	21	25.0	28.0	27		23.0	28.0	26		
180	18R11A04J2	22	26	24	24.0	24.0	24	25.0	22.0	24	26.0	28.0	27		26.0	28.0	27		
181	18R11A04J3	25	24	25	22.0	20.0	21	30.0	17.0	24	29.0	30.0	30		27.0	20.0	24		
182	18R11A04J4	25	29	27	20.0	21.0	21	26.0	22.0	24	26.0	29.0	28		24.0	26.0	25		
183	18R11A04J5	26	23	25	26.0	25.0	26	26.0	19.0	23	29.0	29.0	29		24.0	27.0	26		
184	18R11A04J6	23	27	25	29.0	26.0	28	27.0	24.0	26	23.0	26.0	25		24.0	28.0	26		
185	18R11A04J7	24	28	26	20.0	16.0	18	29.0	23.0	26	26.0	28.0	27		25.0	30.0	28		
186	18R11A04J8	21	27	24	18.0	20.0	19	23.0	21.0	22	28.0	27.0	28		23.0	27.0	25		
187	18R11A04J9	21	25	23	17.0	20.0	19	24.0	18.0	21	23.0	28.0	26		22.0	26.0	24		
188	18R11A04K0	18	16	17	16.0	15.0	16	23.0	15.0	19	19.0	23.0	21		20.0	26.0	23		
189	18R11A04K1	26	19	23	25.0	25.0	25	24.0	20.0	22	27.0	29.0	28		28.0	28.0	28		
190	18R11A04K2	12	15	14	29.0	16.0	23	16.0	15.0	16	23.0	27.0	25		27.0	14.0	21		
191	18R11A04K3	26	26	26	30.0	19.0	25	27.0	17.0	22	27.0	29.0	28		23.0	26.0	25		
192	18R11A04K4	12	22	17	26.0	16.0	21	20.0	14.0	17	17.0	21.0	19		13.0	18.0	16		
193	18R11A04K5	25	26	26	18.0	25.0	22	27.0	12.0	20	26.0	24.0	25		26.0	28.0	27		
194	18R11A04K6	24	23	24	26.0	16.0	21	27.0	23.0	25	27.0	29.0	28		28.0	28.0	28		
195	18R11A04K7	14	13	14	18.0	9.0	14	16.0	11.0	14	10.0	17.0	14		12.0	15.0	14		
196	18R11A04K8	18	24	21	26.0	17.0	22	21.0	20.0	21	28.0	26.0	27		24.0	20.0	22		
197	18R11A04L0	13	25	19	12.0	16.0	14	14.0	15.0	15	13.0	22.0	18		14.0	14.0	14		
198	18R11A04L1	15	24	20	23.0	5.0	14	25.0	16.0	21	23.0	26.0	25		26.0	18.0	22		
199	18R11A04L2	17	16	17	18.0	11.0	15	17.0	13.0	15	12.0	22.0	17		15.0	16.0	16		
200	18R11A04L3	14	13	14	16.0	12.0	14	16.0	11.0	14	18.0	18.0	18		16.0	17.0	17		
201	18R11A04L4	13	15	14	14.0	13.0	14	17.0	11.0	14	13.0	17.0	15		14.0	18.0	16		

202	18R11A04L5	12	15	14	13.0	15.0	14	16.0	12.0	14	21.0	19.0	20		17.0	13.0	15		
203	18R11A04L6	5	5	5	5.0	5.0	5	5.0	5.0	5	5.0	5.0	5						
204	18R11A04L7	13	14	14	14.0	13.0	14	14.0	13.0	14	20.0	23.0	22		17.0	17.0	17		
205	18R11A04L8	16	22	19	12.0	17.0	15	18.0	16.0	17	22.0	20.0	21		20.0	8.0	14		
206	18R11A04L9	15	12	14	16.0	11.0	14	19.0	9.0	14	10.0	23.0	17		14.0	15.0	15		
207	18R11A04M0	15	24	20	26.0	12.0	19	22.0	25.0	24	25.0	21.0	23		27.0	19.0	23		
208	18R11A04M1	28	27	28	30.0	25.0	28	26.0	27.0	27	26.0	26.0	26		28.0	25.0	27		
209	18R11A04M2	13	14	14	14.0	14.0	14	15.0	12.0	14	11.0	22.0	17		14.0	13.0	14		
210	18R11A04M3	18	17	18	17.0	12.0	15	23.0	15.0	19	25.0	23.0	24		16.0	14.0	15		
211	18R11A04M4	26	26	26	17.0	21.0	19	26.0	15.0	21	25.0	25.0	25		23.0	16.0	20		
212	18R11A04M5	20	25	23	26.0	12.0	19	22.0	25.0	24	25.0	20.0	23		28.0	25.0	27		
213	18R11A04M6	17	20	19	13.0	16.0	15	17.0	11.0	14	26.0	21.0	24		24.0	16.0	20		
214	18R11A04M7	22	22	22	24.0	17.0	21	24.0	13.0	19	24.0	21.0	23		23.0	22.0	23		
215	18R11A04M8	28	29	29	25.0	25.0	25	30.0	22.0	26	29.0	28.0	29		29.0	29.0	29		
216	18R11A04M9	23	27	25	22.0	18.0	20	23.0	15.0	19	24.0	24.0	24		20.0	26.0	23		
217	18R11A04N1	17	20	19	30.0	11.0	21	20.0	13.0	17	22.0	18.0	20		28.0	12.0	20		
218	18R11A04N2	11	16	14	10.0	21.0	16	13.0	15.0	14	21.0	19.0	20		24.0	16.0	20		
219	18R11A04N3	15	20	18	17.0	10.0	14	22.0	12.0	17	21.0	18.0	20		25.0	13.0	19		
220	18R11A04N4	21	27	24	20.0	26.0	23	25.0	22.0	24	27.0	29.0	28		27.0	28.0	28		
221	18R11A04N5	18	28	23	18.0	26.0	22	23.0	26.0	25	27.0	25.0	26		21.0	17.0	19		
222	18R11A04N6	24	25	25	13.0	16.0	15	19.0	13.0	16	25.0	27.0	26		17.0	23.0	20		
223	18R11A04N7	22	19	21	18.0	26.0	22	19.0	27.0	23	24.0	28.0	26		28.0	23.0	26		
224	18R11A04N8	24	24	24	19.0	10.0	15	24.0	15.0	20	28.0	27.0	28		23.0	21.0	22		

225	18R11A04N9	19	24	22	16.0	17.0	17	20.0	14.0	17	25.0	27.0	26				26.0	26.0	26			
226	18R11A04P0	19	18	19	15.0	13.0	14	17.0	11.0	14	12.0	19.0	16				13.0	23.0	18			
227	18R11A04P1	23	25	24	17.0	16.0	17	15.0	18.0	17	27.0	21.0	24				17.0	21.0	19			
228	18R11A04P2	14	19	17	12.0	15.0	14	13.0	14.0	14	14.0	18.0	16				14.0	17.0	16			
229	18R11A04P3	25	28	27	20.0	14.0	17	25.0	15.0	20	23.0	20.0	22				18.0	27.0	23			
230	18R11A04P4	23	27	25	24.0	24.0	24	24.0	21.0	23	28.0	28.0	28				25.0	29.0	27			
231	18R11A04P5	12	16	14	13.0	15.0	14	13.0	15.0	14	17.0	25.0	21				17.0	20.0	19			
232	18R11A04P6	16	15	16	26.0	14.0	20	27.0	16.0	22	21.0	20.0	21				27.0	23.0	25			
233	18R11A04P7	24	24	24	22.0	23.0	23	27.0	20.0	24	27.0	29.0	28				22.0	28.0	25			
234	18R11A04P8	20	25	23	20.0	23.0	22	27.0	19.0	23	21.0	29.0	25				19.0	24.0	22			
235	18R11A04P9	20	27	24	19.0	14.0	17	22.0	13.0	18	25.0	27.0	26				20.0	22.0	21			
236	18R11A04Q0	7	21	14	29.0	18.0	24	27.0	17.0	22	22.0	22.0	22				26.0	21.0	24			
237	19R15A0402	20	27	24	22.0	24.0	23	20.0	21.0	21	29.0	20.0	25							23	16	20
238	19R15A0403	24	21	23	25.0	21.0	23	27.0	17.0	22	29.0	25.0	27	22	20	21						
239	19R15A0404	19	27	23	15.0	18.0	17	24.0	26.0	25	19.0	21.0	20	23	18	21						
240	19R15A0405	14	21	18	11.0	18.0	15	23.0	14.0	19	21.0	20.0	21							14	17	16
241	19R15A0406	28	25	27	22.0	26.0	24	25.0	26.0	26	26.0	24.0	25	23	20	22						
242	19R15A0407	28	28	28	22.0	24.0	23	20.0	13.0	17	17.0	20.0	19	19	20	20						
243	19R15A0408	23	28	26	25.0	20.0	23	24.0	22.0	23	19.0	26.0	23	19	20	20						
244	19R15A0409	27	28	28	23.0	13.0	18	22.0	21.0	22	21.0	16.0	19	19	24	22						
245	19R15A0410	27	28	28	18.0	22.0	20	19.0	15.0	17	19.0	21.0	20	16	15	16						
246	19R15A0411	24	29	27	25.0	22.0	24	19.0	20.0	20	26.0	27.0	27	23	18	21						
247	19R15A0412	25	28	27	25.0	22.0	24	25.0	21.0	23	25.0	25.0	25	21	7	14						

248	19R15A0413	22	23	23	26.0	22.0	24	20.0	20.0	20	29.0	25.0	27	20	19	20					
249	19R15A0414	25	20	23	26.0	24.0	25	28.0	16.0	22	24.0	23.0	24	26	17	22					
250	19R15A0415	18	22	20	14.0	16.0	15	19.0	14.0	17	19.0	20.0	20	12	19	16					
251	19R15A0416	14	17	16	21.0	15.0	18	25.0	16.0	21	20.0	26.0	23				21.0	22.0	22		
252	19R15A0417	17	18	18	11.0	17.0	14	17.0	11.0	14	16.0	15.0	16				13.0	24.0	19		
253	19R15A0418	18	21	20	17.0	14.0	16	17.0	13.0	15	21.0	23.0	22				19.0	17.0	18		
254	19R15A0419	18	18	18	17.0	10.0	14	11.0	16.0	14	16.0	18.0	17				19.0	18.0	19		
255	19R15A0420	18	28	23	18.0	21.0	20	21.0	15.0	18	20.0	23.0	22				26.0	25.0	26		
256	19R15A0421	17	13	15	17.0	10.0	14	15.0	13.0	14	18.0	28.0	23				13.0	24.0	19		
257	19R15A0422	15	20	18	13.0	30.0	22	20.0	12.0	16	20.0	18.0	19				26.0	25.0	26		
258	19R15A0423	26	28	27	20.0	16.0	18	24.0	19.0	22	20.0	29.0	25				26.0	29.0	28		
259	19R15A0424	24	25	25	29.0	22.0	26	18.0	23.0	21	25.0	25.0	25				28.0	27.0	28		
260	17R11A0413	15	13	14	9.0	21.0	15	19.0	9.0	14	10.0	17.0	14				15.0	12.0	14		
261	17R11A0417	19	8	14	28.0	11.0	20	22.0	13.0	18	16.0	19.0	18				14.0	14.0	14		
262	17R11A0487	15	12	14	13.0	15.0	14	14.0	13.0	14	9.0	18.0	14				13.0	15.0	14		
263	17R11A04F5	19	15	17	14.0	13.0	14	20.0	9.0	15	17.0	16.0	17				21.0	18.0	20		
264	17R11A04K8	24	16	20	14.0	13.0	14	23.0	14.0	19	24.0	17.0	21				26.0	5.0	16		
265	18R15A0404	20	19	20	14.0	13.0	14	21.0	18.0	20	23.0	21.0	22	14	14	14					

Course: B.TECH

MID EXAM REPORTS - CONSOLIDATED DETAILED

Branch: ECE Semester: IV/IV I SEM

Sl No	HTNO		licrowa ngineer			lar and l			Satellite			gital Ima		Embe	edded S	/stems		ipply Ch anagem			Building echnolo			anking a			DBS	
NO		MID -I	MID -II	AV G	MID -I	MID -II	AV G	MID -I	MID -II	AV G	MID -I	MID -II	AV G	MID -I	MID -II	AV G	MID -I	MID -II	AV G	MID -I	MID -II	AV G	MID -I	MID -II	AV G	MID- I	MID- II	AVG
1	17R11A0401	20	24	22	20	28	24	22	20	21				19	21	20				19	26	23	24	25	25			
2	17R11A0402	24	24	24	22	28	25	23	25	24				20	23	22				27	24	26	23	25	24			
3	17R11A0403	15	12	14	14	14	14	14	13	14				12	15	14				14	15	15	18	12	15			
4	17R11A0404	21	25	23	28	26	27	25	20	23				20	20	20				24	18	21	27	7	17			
5	17R11A0405	23	19	21	28	16	22	16	29	23				23	14	19				21	25	23	28	7	18			
6	17R11A0406	21	21	21	27	22	25	30	22	26				20	20	20				25	19	22	28	21	25			
7	17R11A0407	18	24	21	24	27	26	19	18	19				21	24	23				25	21	23	24	22	23			
8	17R11A0408	22	16	19	28	19	24	30	12	21				23	18	21				25	20	23	19	29	24			
9	17R11A0409	23	27	25	29	28	29	28	30	29				24	17	21				25	25	25	25	26	26			
10	17R11A0410	22	26	24	29	22	26	23	30	27				25	19	22				25	22	24	23	28	26			
11	17R11A0411	17	16	17	29	18	24	30	12	21				22	20	21				25	21	23	27	16	22			
12	17R11A0412	24	20	22	28	24	26	30	16	23				24	15	20				25	14	20	30	6	18			
13	17R11A0414	22	19	21	28	18	23	29	14	22				11	16	14				24	18	21	29	7	18			
14	17R11A0415	18	27	23	30	25	28	30	20	25				21	23	22				23	25	24	28	26	27			
15	17R11A0416	20	24	22	21	25	23	22	17	20				18	20	19				25	19	22	22	22	22			
16	17R11A0418	25	19	22	29	18	24	29	14	22				23	17	20				19	25	22	20	25	23			

17	17R11A0419	16	24	20	30	29	30	21	17	19		21	24	23		18	20	19	25	27	26		
18	17R11A0420	19	25	22	22	27	25	18	19	19		16	14	15		22	19	21	25	19	22		
19	17R11A0421	21	25	23	16	20	18	22	19	21		16	16	16		22	19	21	25	22	24		
20	17R11A0422	21	22	22	26	16	21	29	12	21		12	15	14		9	19	14	24	19	22		
21	17R11A0423	20	17	19	25	26	26	19	17	18		19	17	18		23	22	23	25	16	21		
22	17R11A0424	22	24	23	27	29	28	22	26	24		18	25	22		23	22	23	22	25	24		
23	17R11A0425	27	27	27	24	22	23	24	22	23		21	18	20		25	19	22	20	25	23		
24	17R11A0426	17	17	17	20	19	20	17	15	16		13	14	14		17	15	16	16	22	19		
25	17R11A0427	26	27	27	28	30	29	23	25	24		22	24	23		23	23	23	23	26	25		
26	17R11A0428	15	23	19	19	27	23	24	20	22		17	20	19		18	19	19	25	21	23		
27	17R11A0429	21	23	22	29	30	30	29	21	25		20	21	21		24	22	23	25	21	23		
28	17R11A0430	24	22	23	30	24	27	24	23	24		27	24	26		19	17	18	21	24	23		
29	17R11A0431	25	25	25	22	29	26	23	24	24		21	26	24		27	22	25	26	25	26		
30	17R11A0432	17	20	19	22	29	26	20	30	25		26	17	22		26	20	23	27	24	26		
31	17R11A0433	25	27	26	28	30	29	28	23	26		22	25	24		25	22	24	25	26	26		
32	17R11A0434	25	26	26	24	27	26	25	21	23		22	24	23		25	23	24	22	26	24		
33	17R11A0435	21	19	20	21	28	25	13	30	22		22	8	15		21	25	23	30	16	23		
34	17R11A0436	22	25	24	24	29	27	22	20	21		21	22	22		21	18	20	24	28	26		
35	17R11A0437	19	20	20	23	23	23	21	20	21		17	18	18		18	20	19	25	25	25		
36	17R11A0438	19	14	17	20	25	23	18	15	17		14	19	17		23	19	21	21	22	22		
37	17R11A0439	22	22	22	30	27	29	30	20	25		26	22	24		19	24	22	23	25	24		
38	17R11A0441	19	20	20	23	24	24	23	21	22		17	20	19		21	21	21	23	20	22		
39	17R11A0442	19	18	19	20	7	14	19	18	19		21	15	18		22	14	18	25	21	23		

40	17R11A0443	22	25	24	28	19	24	23	23	23		22	22	22				26	19	23	24	21	23		
41	17R11A0444	20	23	22	29	27	28	18	29	24		23	14	19				18	26	22	30	7	19		
42	17R11A0445	21	25	23	25	23	24	29	19	24		20	20	20				26	21	24	22	19	21		
43	17R11A0446	18	19	19	22	21	22	13	14	14		11	16	14				17	14	16	18	14	16		
44	17R11A0447	25	23	24	25	26	26	23	18	21		20	23	22				24	22	23	24	21	23		
45	17R11A0448	21	22	22	29	24	27	30	10	20		25	7	16				25	13	19	30	7	19		
46	17R11A0449	15	22	19	25	22	24	21	16	19		19	17	18	22	19	21				25	21	23		
47	17R11A0450	12	16	14	7	20	14	28	5	17		11	16	14	9	18	14				27	20	24		
48	17R11A0451	29	23	26	30	28	29	23	30	27		26	25	26				24	26	25	28	26	27		
49	17R11A0452	25	22	24	28	22	25	29	29	29		22	27	25	24	16	20				28	19	24		
50	17R11A0453	21	20	21	24	27	26	20	30	25		23	20	22				20	20	20	25	19	22		
51	17R11A0454	19	22	21	30	24	27	29	25	27		23	16	20				24	16	20	29	19	24		
52	17R11A0455	21	23	22	26	21	24	28	25	27		24	20	22				22	19	21	26	20	23		
53	17R11A0456	23	16	20	25	26	26	27	28	28		20	21	21				22	17	20	23	22	23		
54	17R11A0457	18	17	18	25	24	25	20	24	22		17	22	20				19	19	19	24	20	22		
55	17R11A0458	22	17	20	22	23	23	22	19	21		23	25	24				19	21	20	23	27	25		
56	17R11A0459	26	26	26	21	23	22	18	27	23		23	25	24				21	22	22	23	23	23		
57	17R11A0460	21	17	19	23	23	23	26	26	26		20	24	22				26	21	24	20	20	20		
58	17R11A0461	17	14	16	23	24	24	17	21	19		21	14	18				16	19	18	20	18	19		
59	17R11A0462	24	24	24	25	24	25	29	29	29		24	24	24	22	23	23				27	30	29		
60	17R11A0463	26	25	26	25	25	25	29	21	25		23	21	22				25	23	24	25	29	27		
61	17R11A0464	23	23	23	29	23	26	23	24	24		23	18	21				17	20	19	25	19	22		
62	17R11A0465	25	22	24	29	26	28	23	26	25		24	25	25				25	21	23	26	21	24		

63	17R11A0466	21	22	22	25	23	24	21	28	25		24	21	23				19	20	20	26	18	22		
64	17R11A0467	19	16	18	23	23	23	28	26	27		23	18	21				16	20	18	23	19	21		
65	17R11A0468	13	18	16	28	22	25	30	18	24		21	27	24				25	18	22	22	29	26		
66	17R11A0469	28	26	27	29	30	30	30	22	26		24	23	24	23	21	22				26	12	19		
67	17R11A0470	18	14	16	21	28	25	30	20	25		24	22	23	22	15	19				15	12	14		
68	17R11A0471	21	24	23	29	24	27	29	22	26		26	27	27				24	20	22	30	13	22		
69	17R11A0472	7	20	14	28	25	27	30	24	27		23	24	24				24	20	22	19	29	24		
70	17R11A0473	18	23	21	30	23	27	29	20	25		22	21	22	23	21	22				29	17	23		
71	17R11A0474	24	24	24	29	28	29	29	29	29		24	26	25				24	21	23	24	19	22		
72	17R11A0475	17	15	16	18	21	20	24	21	23		14	18	16	17	14	16				27	18	23		
73	17R11A0476	27	24	26	24	23	24	30	28	29		25	25	25				24	22	23	25	22	24		
74	17R11A0477	18	15	17	25	20	23	20	27	24		19	23	21	18	16	17				27	18	23		
75	17R11A0478	17	21	19	25	24	25	20	24	22		15	21	18				18	19	19	23	19	21		
76	17R11A0479	18	19	19	25	24	25	27	20	24		16	16	16	24	17	21				23	19	21		
77	17R11A0480	15	18	17	22	23	23	19	20	20		15	14	15	22	19	21				22	16	19		
78	17R11A0481	21	17	19	24	22	23	29	21	25		24	18	21	20	16	18				28	19	24		
79	17R11A0482	20	23	22	23	27	25	23	29	26		20	20	20	20	20	20				28	19	24		
80	17R11A0483	25	24	25	27	25	26	27	29	28		23	27	25	22	19	21				27	21	24		
81	17R11A0484	21	16	19	24	22	23	20	17	19		28	22	25				22	21	22	29	21	25		
82	17R11A0485	24	17	21	25	24	25	21	21	21		19	22	21				22	20	21	26	21	24		
83	17R11A0486	18	15	17	23	24	24	22	20	21		17	21	19	23	15	19				24	23	24		
84	17R11A0488	25	24	25	26	24	25	29	21	25		25	25	25				24	21	23	27	19	23		
85	17R11A0489	21	17	19	24	25	25	22	26	24		15	21	18	23	18	21				26	28	27		

86	17R11A0490	17	13	15	23	24	24	20	14	17				16	16	16	23	16	20				19	18	19		
87	17R11A0491	18	17	18	25	20	23	20	28	24				19	18	19	20	23	22				30	13	22	+	
88	17R11A0492	18	15	17	23	20	22	18	19	19				15	19	17	21	22	22				18	19	19		
89	17R11A0493	23	21	22	28	30	29	30	30	30				22	27	25	23	24	24				26	30	28		
90	17R11A0494	15	14	15	30	24	27	29	18	24				25	18	22	22	18	20				23	20	22		
91	17R11A0495	19	16	18	30	22	26	30	10	20				13	20	17	20	16	18				29	20	25		
92	17R11A0496	24	23	24	20	25	23	21	23	22				20	23	22				26	22	24	28	24	26		
93	17R11A0497	19	25	22	18	15	17				18	27	23	22	23	23				22	22	22	27	22	25		
94	17R11A0498	20	25	23	17	19	18	19	21	20				21	19	20				21	21	21	27	20	24		
95	17R11A0499	15	20	18	18	19	19				22	23	23	23	17	20				21	20	21	18	23	21		
96	17R11A04A0	24	20	22	26	21	24				24	20	22	23	19	21				20	21	21	21	29	25		
97	17R11A04A1	19	23	21	18	21	20	19	18	19				16	19	18				19	19	19	20	16	18		
98	17R11A04A2	15	20	18	18	24	21	20	19	20				16	21	19				20	18	19	17	17	17		
99	17R11A04A4	20	22	21	18	22	20	22	23	23				19	21	20				20	20	20	19	20	20		
100	17R11A04A5	21	18	20	23	19	21	21	21	21				15	21	18				23	22	23	21	21	21		
101	17R11A04A6	22	23	23	22	19	21				20	23	22	15	17	16				24	16	20	20	23	22		
102	17R11A04A7	19	18	19	19	18	19				20	23	22	16	19	18				23	15	19	20	16	18		
103	17R11A04A8	21	24	23	21	21	21				24	23	24	17	22	20				23	22	23	24	22	23		
104	17R11A04A9	20	25	23	29	26	28				26	24	25	18	22	20				27	22	25	21	24	23		
105	17R11A04B0	23	27	25	24	21	23				26	26	26	19	25	22				24	21	23	29	22	26		
106	17R11A04B1	19	26	23	19	19	19				24	25	25	17	23	20				19	19	19	22	23	23		
107	17R11A04B2	23	24	24	21	21	21	22	22	22				20	19	20				25	22	24	23	18	21		
108	17R11A04B3	22	25	24	19	16	18				20	18	19	15	18	17				19	19	19	19	19	19		

109	17R11A04B4	23	24	24	20	19	20	18	24	21				15	20	18		23	20	22	28	25	27		\top
110	17R11A04B5	24	27	26	15	25	20				16	25	21	18	25	22		16	26	21	26	26	26	-	
111	17R11A04B6	24	24	24	22	24	23	28	25	27				20	21	21		20	23	22	25	25	25		
112	17R11A04B7	20	23	22	18	16	17	21	19	20				18	19	19		22	23	23	20	18	19	<u> </u>	
113	17R11A04B8	23	26	25	20	22	21				11	20	16	19	20	20		26	19	23	21	21	21		
114	17R11A04B9	20	25	23	21	19	20	14	18	16				20	19	20		21	22	22	20	24	22		
115	17R11A04C0	20	24	22	23	20	22				27	22	25	18	18	18		22	19	21	25	22	24		
116	17R11A04C1	21	24	23	18	19	19				21	21	21	23	18	21		17	21	19	21	25	23		
117	17R11A04C2	26	24	25	27	19	23				26	22	24	25	22	24		22	25	24	22	22	22		
118	17R11A04C3	21	23	22	20	24	22	22	23	23				15	23	19		20	24	22	20	24	22		
119	17R11A04C4	20	23	22	28	28	28				27	27	27	23	25	24		22	24	23	25	25	25		
120	17R11A04C5	19	24	22	27	22	25				25	22	24	19	24	22		21	21	21	26	23	25		
121	17R11A04C6	14	21	18	17	20	19	19	18	19				18	14	16		22	17	20	20	21	21		
122	17R11A04C7	15	25	20	14	23	19	19	23	21				15	21	18		25	22	24	19	20	20		
123	17R11A04C8	23	29	26	27	24	26	22	28	25				19	25	22		27	22	25	26	23	25		
124	17R11A04C9	20	24	22	24	19	22	19	19	19				18	24	21		23	20	22	14	26	20		
125	17R11A04D0	21	28	25	26	27	27	21	25	23				20	23	22		23	23	23	23	26	25		
126	17R11A04D1	9	22	16	11	19	15	11	18	15				16	21	19		18	23	21	17	24	21		
127	17R11A04D2	29	29	29	25	26	26				26	28	27	22	22	22		24	23	24	25	20	23		
128	17R11A04D3	14	20	17	18	22	20				21	11	16	16	21	19		15	13	14	22	21	22		
129	17R11A04D4	26	26	26	28	22	25				26	25	26	20	22	21		26	23	25	23	26	25		
130	17R11A04D5	19	25	22	17	23	20	17	23	20				17	22	20		21	22	22	20	20	20		
131	17R11A04D6	19	27	23	14	14	14	19	19	19				16	21	19		16	22	19	18	22	20		

132	17R11A04D7	27	29	28	29	23	26				28	27	28	27	27	27				28	25	27	28	24	26		
133	17R11A04D8	20	27	24	22	21	22	20	26	23				23	24	24				24	20	22	20	21	21		-
134	17R11A04D9	15	23	19	24	24	24				22	22	22	16	21	19				23	21	22	22	26	24		-
135	17R11A04E0	21	27	24	21	24	23	21	22	22				18	17	18				23	22	23	22	15	19		1
136	17R11A04E1	19	26	23	17	19	18				20	27	24	15	19	17				16	22	19	19	15	17		
137	17R11A04E2	19	23	21	18	21	20				26	27	27	16	22	19				20	22	21	23	18	21		
138	17R11A04E3	16	17	17	17	17	17	20	19	20				13	17	15				13	18	16	18	16	17		
139	17R11A04E4	20	29	25	20	22	21				26	26	26	23	25	24				18	25	22	20	22	21		
140	17R11A04E5	16	24	20	28	27	28	30	20	25				26	21	24				22	19	21	28	18	23		
141	17R11A04E6	19	25	22	24	26	25				23	26	25	17	26	22				23	24	24	25	24	25		
142	17R11A04E7	21	21	21	20	27	24				14	15	15	15	16	16	11	16	14				25	24	25		
143	17R11A04E8	23	18	21	20	27	24				25	21	23	16	16	16				19	17	18	20	17	19		
144	17R11A04E9	13	17	15	15	20	18	16	21	19				13	14	14	19	14	17				21	17	19		
145	17R11A04F0	20	19	20	21	26	24				25	26	26	17	22	20				22	25	24	23	24	24		
146	17R11A04F1	22	24	23	27	23	25				23	25	24	24	25	25				23	22	23	22	23	23		
147	17R11A04F2	24	19	22	17	27	22				24	20	22	26	24	25	24	19	22				27	24	26		
148	17R11A04F3	20	24	22	23	27	25				24	27	26	19	29	24				26	24	25	23	20	22		
149	17R11A04F4	17	24	21	22	26	24	23	23	23				19	27	23				22	21	22	25	19	22		
150	17R11A04F6	22	29	26	22	22	22				28	27	28	18	26	22				25	22	24	23	20	22		
151	17R11A04F7	16	18	17	28	27	28	30	17	24				25	18	22				23	19	21	27	23	25		
152	17R11A04F8	17	27	22	18	23	21				19	24	22	13	20	17				18	22	20	22	22	22		
153	17R11A04F9	19	21	20	14	27	21	21	21	21				12	21	17	19	17	18				22	18	20		
154	17R11A04G0	16	19	18	17	25	21				24	27	26	16	24	20	25	23	24				23	25	24		

155	17R11A04G1	18	19	19	27	16	22	23	19	21				25	15	20				18	15	17	22	21	22		
156	17R11A04G2	23	23	23	20	26	23				28	26	27	17	26	22				20	19	20	24	24	24		
157	17R11A04G3	17	28	23	13	28	21				23	25	24	25	28	27	24	23	24				27	24	26		
158	17R11A04G4	20	24	22	18	25	22				24	24	24	14	24	19				22	23	23	13	24	19		
159	17R11A04G5	17	21	19	17	23	20	20	24	22				15	20	18				22	19	21	21	24	23		
160	17R11A04G6	24	20	22	22	27	25				26	28	27	19	27	23				21	23	22	25	26	26		
161	17R11A04G7	19	23	21	22	25	24				24	26	25	11	29	20				22	23	23	25	19	22		
162	17R11A04G8	20	23	22	15	21	18				20	29	25	11	24	18				23	21	22	23	20	22		
163	17R11A04G9	21	23	22	22	26	24				28	27	28	17	25	21				25	23	24	25	22	24		
164	17R11A04H0	24	29	27	25	29	27				26	24	25	22	27	25				23	24	24	25	25	25		
165	17R11A04H1	16	18	17	30	17	24	17	11	14				15	26	21				23	13	18	21	24	23		
166	17R11A04H2	25	27	26	26	27	27				27	21	24	21	26	24				22	24	23	29	26	28		
167	17R11A04H3	18	21	20	15	25	20	19	22	21				14	21	18	25	19	22				21	15	18		
168	17R11A04H4	19	24	22	30	27	29	29	12	21				26	13	20				21	17	19	27	18	23		
169	17R11A04H5	18	22	20	27	22	25	28	21	25				14	18	16				21	16	19	19	19	19		
170	17R11A04H6	20	21	21	30	23	27	20	30	25				28	26	27				21	21	21	23	22	23		
171	17R11A04H7	20	29	25	15	27	21	20	25	23				14	19	17				18	17	18	24	20	22		
172	17R11A04H8	23	28	26	21	27	24				24	20	22	23	27	25				23	23	23	26	25	26		
173	17R11A04H9	26	24	25	23	23	23				26	24	25	19	27	23				22	21	22	24	26	25		
174	17R11A04J0	17	16	17	26	18	22	29	16	23				27	13	20				20	23	22	23	25	24		
175	17R11A04J1	18	23	21	18	23	21				22	19	21	15	19	17				23	22	23	23	16	20		
176	17R11A04J2	23	23	23	21	26	24				18	25	22	14	18	16				21	22	22	24	25	25		
177	17R11A04J3	27	18	23	29	18	24				29	15	22	25	14	20				20	22	21	25	28	27		

178	17R11A04J4	18	18	18	30	25	28	30	18	24	1			28	26	27		20	17	19	26	19	23			1
								"	"	ļ-'-	00		25													<u> </u>
179	17R11A04J5	17	20	19	29	21	25				29	21	25	27	25	26		22	16	19	26	23	25			
180	17R11A04J6	22	21	22	16	21	19	20	21	21				15	21	18		21	15	18	25	14	20			
181	17R11A04J7	27	22	25	24	26	25				28	22	25	18	28	23		23	23	23	23	23	23			
182	17R11A04J8	19	23	21	18	18	18				26	23	25	28	25	27		20	19	20	25	25	25			
183	17R11A04J9	25	24	25	23	26	25				27	24	26	21	27	24		23	21	22	27	23	25			
184	17R11A04K0	21	24	23	18	24	21				22	23	23	15	22	19		21	18	20	25	23	24			+
185	17R11A04K1	16	18	17	30	21	26	16	29	23				28	18	23		22	18	20	29	15	22			
186	17R11A04K2	24	25	25	24	25	25				27	26	27	18	25	22		24	25	25	27	26	27			
187	17R11A04K3	21	22	22	16	15	16				20	23	22	25	23	24		23	26	25	26	25	26			+
188	17R11A04K4	21	23	22	16	27	22				27	23	25	17	23	20		24	23	24	25	26	26			-
189	17R11A04K5	19	13	16	17	15	16				14	23	19	24	15	20		16	19	18	24	17	21			
190	17R11A04K6	23	24	24	26	22	24				27	28	28	21	23	22		25	28	27	29	22	26			
191	17R11A04K9	20	21	21	28	18	23				27	20	24	20	22	21		25	24	25				25	26	26
192	17R11A04L0	24	18	21	17	20	19				27	19	23	23	15	19		19	18	19	28	22	25	23	20	+
193	17R11A04L1	18	21	20	26	13	20				28	22	25	24	22	23		23	23	23				25	22	24
194	17R11A04L2	19	19	19	21	24	23				20	21	21	19	27	23		28	26	27	25	24	25	25	22	+
195	17R11A04L3	27	25	26	25	25	25				28	30	29	25	27	26		25	26	26	29	24	27			
196	17R11A04L4	18	16	17	17	13	15				18	20	19	25	17	21		26	25	26	22	19	21			
197	17R11A04L5	17	22	20	18	18	18				23		22	16	19	18		22	19	21						24
198	17R11A04L6	18	19	19	14	22	18				23	20	22	22	15	19		24	18	21	21	20	21	23	24	
												20									-	20	21			200
199	17R11A04L7	27	27	27	25	25	25				27	29	28	22	21	22		29	27	28				29	27	28
200	17R11A04L8	24	23	24	21	23	22				25	29	27	21	26	24		27	25	26				29	23	26

201	17R11A04L9	27	25	26	20	24	22		22	29	26	25	22	24		27	20	24				30	26	28
202	17R11A04M0	24	27	26	23	25	24		25	26	26	21	22	22		28	21	25				30	28	29
203	17R11A04M1	23	23	23	23	15	19		20	24	22	24	19	22		25	21	23	23	18	21			
204	17R11A04M2	20	23	22	21	22	22		21	19	20	12	23	18		27	22	25				24	21	23
205	17R11A04M3	22	22	22	17	16	17		19	21	20	23	17	20		25	27	26	24	22	23			
206	17R11A04M4	25	26	26	19	19	19		25	28	27	20	28	24		27	26	27	26	17	22			
207	17R11A04M5	19	21	20	17	14	16		27	19	23	24	20	22		28	20	24	26	16	21			
208	17R11A04M6	17	22	20	15	18	17		28	19	24	24	20	22		24	26	25	23	22	23			
209	17R11A04M7	25	21	23	18	16	17		19	21	20	23	16	20		26	24	25	24	26	25			
210	17R11A04M8	17	24	21	22	17	20		19	23	21	22	19	21		24	28	26				26	26	26
211	17R11A04M9	17	13	15	17	13	15		19	19	19	20	16	18		23	19	21	23	22	23			
212	17R11A04N0	24	24	24	24	20	22		30	25	28	16	25	21		26	24	25	24	22	23			
213	17R11A04N1	25	25	25	23	19	21		22	23	23	25	24	25		27	27	27	23	13	18			
214	17R11A04N2	24	24	24	23	19	21		26	25	26	22	24	23		23	22	23				26	23	25
215	17R11A04N3	29	28	29	26	25	26		29	27	28	25	27	26		27	27	27				27	29	28
216	17R11A04N4	22	23	23	17	19	18		28	20	24	16	21	19		20	19	20	25	19	22			
217	17R11A04N5	28	27	28	23	26	25		29	28	29	25	27	26		24	29	27				26	24	25
218	17R11A04N6	25	21	23	22	24	23		24	27	26	24	27	26		23	27	25	26	26	26			
219	17R11A04N7	18	14	16	16	16	16		20	19	20	13	18	16		24	20	22	22	28	25			
220	17R11A04N8	27	20	24	27	24	26		29	25	27	22	28	25		25	30	28				28	28	28
221	17R11A04N9	23	21	22	18	21	20		29	27	28	23	25	24		26	27	27	25	16	21			
222	17R11A04P0	26	24	25	26	26	26		25	26	26	18	24	21		27	29	28				24	21	23
223	17R11A04P1	27	27	27	19	24	22		29	26	28	18	24	21		29	27	28				28	26	27

224	17R11A04P2	14	16	15	16	16	16				13	19	16	20	19	20				24	20	22	20	18	19			T
225	17R11A04P3	24	25	25	22	19	21				27	27	27	20	22	21				27	22	25	25	23	24			
226	17R11A04P5	25	23	24	27	25	26				26	27	27	21	25	23				28	19	24				25	24	25
227	17R11A04P6	12	15	14	13	14	14				9	19	14	10	18	14				16	19	18	18	15	17	23	24	+
228	17R11A04P7	23	22	23	24	23	24				29	23	26	18	25	22				25	23	24	21	19	20			
229	17R11A04P8	13	15	14	19	15	17				25	19	22	19	13	16				9	18	14	22	15	19			
230	17R11A04P9	22	15	19	18	23	21				19	8	14	20	9	15				19	23	21	22	14	18			
231	18R15A0401	25	19	22	29	26	28	28	27	28				21	25	23				22	23	23	20	25	23			
232	18R15A0402	24	25	25	22	28	25	26	24	25				23	26	25				23	25	24	24	25	25			
233	18R15A0403	25	23	24	26	28	27	25	23	24				24	26	25				23	21	22	26	20	23			
234	18R15A0405	17	24	21	23	28	26	22	19	21				16	21	19				22	20	21	24	27	26			
235	18R15A0406	21	22	22	28	28	28	21	21	21				17	21	19				27	24	26	24	22	23			
236	18R15A0407	20	19	20	27	24	26	22	20	21				16	24	20				22	24	23	24	23	24			
237	18R15A0408	25	26	26	29	29	29	24	22	23				24	28	26				23	24	24	21	24	23			
238	18R15A0410	22	21	22	24	26	25	20	23	22				19	20	20				24	25	25	25	22	24			
239	18R15A0411	24	27	26	26	30	28	30	29	30				23	25	24	26	21	24				28	27	28			
240	18R15A0412	16	16	16	21	21	21	20	16	18				16	17	17	24	15	20				23	18	21			
241	18R15A0413	18	19	19	23	23	23	23	19	21				20	18	19	25	16	21				23	21	22			
242	18R15A0414	19	18	19	20	23	22	17	17	17				15	16	16				17	19	18	19	18	19			
243	18R15A0415	25	23	24	23	25	24	22	25	24				15	24	20				20	21	21	18	23	21			
244	18R15A0416	12	20	16	20	21	21	21	27	24				15	17	16				13	19	16	16	14	15			
245	18R15A0417	16	18	17	19	20	20	16	17	17				14	15	15	18	15	17				20	19	20			
246	18R15A0418	20	21	21	22	26	24	25	21	23				15	21	18	23	17	20				22	19	21			

247	18R15A0419	19	17	18	20	24	22	22	22	22				15	19	17	26	17	22				23	21	22			T
248	18R15A0420	17	19	18	22	23	23	20	24	22				16	17	17	19	16	18				21	21	21			
249	18R15A0421	21	27	24	23	17	20	21	25	23				19	25	22				22	24	23	20	20	20			+
250	18R15A0422	27	25	26	20	20	20	23	20	22				21	24	23				20	23	22	23	26	25			+
251	18R15A0423	23	25	24	28	20	24	22	21	22				22	24	23				19	26	23	21	24	23			
252	18R15A0424	21	28	25	23	22	23	21	27	24				15	24	20				21	23	22	21	25	23			
253	18R15A0425	23	28	26	21	18	20	26	23	25				20	22	21				23	19	21	20	19	20			
254	18R15A0426	21	28	25	24	20	22	23	28	26				21	19	20				22	25	24	23	26	25			
255	18R15A0427	21	29	25	22	24	23	18	23	21				19	23	21				21	21	21	24	25	25			
256	18R15A0428	20	29	25	23	21	22	22	19	21				16	22	19				20	22	21	19	23	21			
257	18R15A0429	19	27	23	20	18	19	21	21	21				17	23	20				22	22	22	22	20	21			
258	18R15A0431	21	28	25	19	18	19	22	23	23				19	21	20				21	20	21	19	25	22			
259	18R15A0432	22	21	22	24	29	27	19	20	20				22	19	21	27	20	24				19	25	22			
260	18R15A0433	22	22	22	23	26	25	23	21	22				18	22	20	24	22	23				25	16	21			
261	18R15A0434	25	27	26	19	22	21	19	22	21				19	19	19	23	19	21				24	21	23			
262	18R15A0435	17	19	18	25	26	26	23	14	19				13	19	16	21	15	18				21	21	21			
263	18R15A0436	20	25	23	23	24	24	18	25	22				23	23	23	25	19	22				22	25	24			
264	18R15A0437	18	22	20	16	23	20	20	26	23				13	24	19	24	20	22				23	26	25			
265	18R15A0438	27	29	28	24	28	26	29	27	28				24	28	26	26	27	27				25	26	26			
266	18R15A0439	18	24	21	19	18	19				19	22	21	17	19	18				22	18	20	22	23	23			
267	18R15A0440	21	22	22	19	22	21				25	23	24	13	22	18				24	23	24				27	22	25
268	18R15A0441	19	22	21	13	19	16				14	24	19	16	25	21				21	21	21	24	22	23			
269	18R15A0442	22	23	23	26	21	24				19	23	21	13	26	20				22	25	24				26	27	27

270	18R15A0443	25	26	26	20	22	21				22	27	25	14	26	20				25	26	26				30	28	29
271	18R15A0444	23	25	24	17	23	20				21	27	24	17	27	22				23	27	25				26	23	25
272	18R15A0445	19	20	20	15	14	15				14	19	17	20	18	19				19	21	20	20	15	18			
273	18R15A0446	22	24	23	15	15	15				19	24	22	16	12	14				19	23	21	24	18	21			
274	18R15A0447	15	16	16	14	14	14				9	20	15	12	15	14				17	19	18	21	14	18			
275	15R11A0424	15	13	14	5	22	14	11	17	14				15	17	16				9	18	14	22	23	23			
276	15R11A04B0	23	17	20	22	26	24	18	15	17				20	22	21				23	20	22	25	21	23			
277	16R11A0433	14	20	17	26	19	23	29	18	24				22	16	19	19	19	19				18	16	17			
278	16R11A0477	11	20	16	10	18	14	15	13	14				17	10	14	15	12	14				13	15	14			
279	16R11A04P5	19	26	23	11	24	18	14	17	16				19	13	16	9	18	14				15	13	14			
280	17R15A0437	14	24	19	22	24	23	23	18	21				14	15	15				21	21	21	24	20	22			

21. Online Feedback on TLP for 2020-21 I-Semester Online Feedback report for 2020-21 I-Semester Term-1 and 2 Department of Electronics and Communication Engineering

II ECE-A

Sno	Name of the Subject	Name of the Faculty	Feedba	ick %
Silo	Name of the Subject	ivalie of the Faculty	T-1	T-2
1	Complex Variables	Dr. G. Mahesh	80.16	77.13
2	Signals & Systems	Dr. C. Venkata Narasimhulu / K. Victor	75.44	78.13
3	Digital Design	B. Sreelatha	81.44	79.6
4	Circuit Theory	M. Sowjanya	76.4	76.13
5	Electronic Circuit Analysis and Design	Dr. S. Suryanarayana/V. S. Padma Priya	85.12	85.6
6	Environmental Science	Ms. Swaroopa	80.88	81.34

II ECE-B

Sno	Name of the Subject	Name of the Faculty	Feedba	ack %
5110	Name of the Subject	Name of the Faculty	T-1	T-2
1	Complex Variables	Dr. Nuslin	90.86	87.82
2	Signals & Systems	Dr. P. Srihari/L. Kavya	87.03	86.8
3	Digital Design	Prof. K. Somasekar Rao/ARL Padmaja	89.01	91.77
4	Circuit Theory	Prof. Bhujanga Rao/Chattar Singh	89.75	89.24
5	Electronic Circuit Analysis and Design	U. Appalaraju	83.82	89.02
6	Environmental Science	Ms. Swaroopa	89.87	90.08

II ECE-C

Sno	Name of the Subject	Name of the Faculty	Feedba	ıck %
Silo	Name of the Subject	Name of the Pacuity	T-1	T-2
1	Complex Variables	Dr. Nuslin	90.52	89.64
2	Signals & Systems	S. Jyothirmaye	91	88.66
3	Digital Design	Prof. K. Somasekar Rao/M Umarani	89.31	91.69
4	Circuit Theory	Prof. Bhujanga Rao/Chattar Singh	88.21	90.51
5	Electronic Circuit Analysis and Design	U. Appalaraju	82.15	87.69
6	Environmental Science	Ms. Swaroopa	88.63	86.35

II ECE-D

Sno	Name of the Subject	Name of the Faculty	Feedba	ack %
Sno	Name of the Subject	Name of the Faculty	T-1	T-2
1	Complex Variables	A. Ramesh	82	77.76
2	Signals & Systems	R. Odaiah	82.21	79.26
3	Digital Design	Dr. S. Uday kumar/M Umarani	84.15	81.15
4	Circuit Theory	Dr. P. Sudhakar	77.78	80
5	Electronic Circuit Analysis and Design	J. Mrudula	83.15	77.69
6	Environmental Science	Ms. Swaroopa	83.73	81.88

II ECE-E

Sno	Name of the Subject	Name of the Faculty	Feedba	ack %
SIIO	Name of the Subject	Name of the Faculty	T-1	T-2
1	Complex Variables	A. Ramesh	78.04	83.31
2	Signals & Systems	D. V. Ramireddy	79.04	79
3	Digital Design	B. Sreelatha	81.9	80.1
4	Circuit Theory	Prof. O. V. P. R. Sivakumar/B. Mamatha	79.42	84.57
5	Electronic Circuit Analysis and Design	J. Mrudula	79.38	83.94
6	Environmental Science	Mrs. Bhargavi Laxmi	85.23	86.94

III ECE-A

Sno	Name of the Subject	Name of the Faculty	Feedba	ack %
3110	Name of the Subject	Name of the Faculty	T-1	T-2
1	Operating Systems	Mrs.K.Durga Kalyani	73.63	68
2	Microprocessors and Micro Controllers	Mr.Ch.Sandeep	81.81	65.09
3	Antennas and Wave Propagation	R V N R Suneel Krishna	91	83.18
4	Control System Engineering	A.Shankar	84.09	79.9
5	Computer Organization	M.Lakshmi	90.5	76.13
6	Scripting Language (PE-I)	Mr. K Vijay Bhaskar	84.5	71.6
7	Professional Ethics (Mandatory Course)	Ms.Shainaz Begum	88.66	76.81
8	Artificial Intelligence (Mandatory Course)	Mr. M Ajay Kumar	90.09	74.66

III ECE-B

Sno	Name of the Subject	Name of the Faculty	Feedba	ack %
Silo	Name of the Subject	Name of the Faculty	T-1	T-2
1	Operating Systems	Ms. Pooja Prasad	80.17	73.55
2	Microprocessors and Micro Controllers	G. Sreelakshmi	75.64	71.2
3	Antennas and Wave Propagation	A.Sowjanya	80.35	74.35
4	Control System Engineering	M.Krishna	81.29	73.86
5	Computer Organization	Dr.S.Vallisree	83.11	75.72
6	Professional Ethics (Mandatory Course)	Ms.Shainaz Begum	74.7	69.86
7	Artificial Intelligence (Mandatory Course)	Mr. M Ajay Kumar	77.71	64.03

III ECE-C

Sno	Name of the Subject	Name of the Faculty	Feedb	ack %
5110	Traine of the Subject	Traine of the Luculey	T-1	T-2
1	Operating Systems	G Swapna	79.37	82.77
2	Microprocessors and Micro Controllers	B.Mamatha	91.08	82.83
3	Antennas and Wave Propagation	Dr.B.Leela Prakash/Geetha Rani	81.71	85.27
4	Control System Engineering	M.Krishna	92.8	89.11
5	Computer Organization	M.Laxmi	91.48	89.97
6	Scripting Language (PE-I)	K Vijay Bhaskar	85.77	79.56
7	Professional Ethics (Mandatory Course)	Ms.Shainaz Begum	86.68	85.55
8	Artificial Intelligence (Mandatory Course)	Dr. R K Mohanthy	86.1	79.6

III ECE-D

Sno	Name of the Subject	Name of the Faculty	Feedback %	
Silo	Name of the Subject	Traine of the Faculty	T-1	T-2
1	Operating Systems	G Swapna	80.27	79.26
2	Microprocessors and Micro Controllers	Dr.P.Vijai	87.4 8	86.05
2	Wheroprocessors and whero controllers	Bhaskar/B.Suneetha		80.03
3	Antennas and Wave Propagation	P.Naresh kumar	91.67	89
4	Control System Engineering	Ch. Suresh kumar	86.48	86
5	Electronic Measurements and	A Cubromonyom	88.48	84.89
3	Instrumentation (PE-I)	A.Subramanyam	00.40	04.09
6	Professional Ethics (Mandatory Course)	K.Lavanya	88.48	86.78
7	Artificial Intelligence (Mandatory Course)	Dr. Ch Ramesh Babu	88.72	84.54

III ECE-E

Sno	Name of the Subject	Name of the Faculty	Feedback %	
SHO	Traine of the publicet	Traine of the Lucuity	T-1	T-2
1	Operating Systems	S Radha	79.56	79.68
2	Microprocessors and Micro Controllers	Dr.P.Vijai Bhaskar/V	80.73	79.42
	Wheroprocessors and whero controllers	Sirisha	00.73	17.72
3	Antennas and Wave Propagation	P.Naresh kumar	83.9	81.28
4	Control System Engineering	Y.Sivarama krishna	81.65	85.2
5	Electronic Measurements and	A.Subramanyam	78.39	78.22
3	Instrumentation (PE-I)	A.Subramanyam	76.39	78.22
6	Professional Ethics (Mandatory Course)	K.Lavanya	82.78	81.73
7	Artificial Intelligence (Mandatory Course)	Mr. M Ajay Kumar	68	80.74

IV ECE-A

Sno	Name of the Subject	Name of the Faculty	Feedback %	
			T-1	T-2
1	Microwave Engineering	Dr. R.S.Raju/M.Deepa*	69.21	81.6
2	Cellular and Mobile Communications	L Kavya	74.6	78.58
3	Satellite Communications (PE-III)	V.Sirisha	69.82	78.09
4	Embedded Systems	M.Anand	74.78	81.02
5	Building Technology	V.Goutham	74.9	86.32
6	Banking and Insurance (OE- III)	V.Sai Kishore	77.82	88.29

IV ECE-B

Sno	Name of the Subject	Name of the Faculty	Feedback %	
			T-1	T-2
1	Microwave Engineering	Prof.B.Hari Kumar/B.Ramu*	89.72	93.09
2	Cellular and Mobile Communications	Dr. V.Satya Srinivas	87.93	90.76
3	Satellite Communications (PE-III)	V.Sirisha	88.33	92.33
4	Embedded Systems	P.Chandra Prakash Reddy	87.81	91.95
5	Supply Chain Management (OE-II)	S.Ravi	89.2	92.12
6	Building Technology (OE-II)	D.Kishore Babu	86.3	92.62
7	Banking and Insurance (OE- III)	V.Sai Kishore	88.76	92

IV ECE-C

Sno	Name of the Subject	Name of the Faculty	Feedback %	
			T-1	T-2
1	Microwave Engineering	S.Krishna Priya	84.95	85.35
2	Cellular and Mobile Communications	M.Krishna Chaitanya	84.83	84.53
3	Satellite Communications (PE-III)	Dr. V.Satya Srinivas	83.06	87.15
4	Digital Image Processing(PE-III)	Dr. S.Saritha	86.99	89.05
5	Embedded Systems (SC-II)	M.Anand	83.43	84.28
6	Building Technology (OE-II)	D.Varun Kumar	87.84	89.82
7	Banking and Insurance (OE- III)	V.Sai Kishore	86.47	88.29

IV ECE-D

Sno	Name of the Subject	Name of the Faculty	Feedback %	
			T-1	T-2
1	Microwave Engineering	S.Krishna Priya	73.41	81.35
2	Cellular and Mobile Communications	M.Krishna Chaitanya	71	72.5
3	Satellite Communications (PE-III)	Dr. V.Satya Srinivas	72.68	83.73
4	Digital Image Processing(PE-III)	Dr. S.Saritha	78.74	85.12
5	Embedded Systems (SC-II)	S.Yagnasree	70.16	78.14
6	Supply Chain Management (OE-II)	S.Ravi	75.83	87.46
7	Building Technology (OE-II)	D.Kishore Babu	75.96	84.75
8	Banking and Insurance (OE- III)	K.Lavanya	74.44	82.85

IV ECE-E

Sno	Name of the Subject	Name of the Faculty	Feedback %	
			T-1	T-2
1	Microwave Engineering	B.Ramu	86.23	93.83
2	Cellular and Mobile Communications	K.Victor	78.11	88.16
4	Digital Image Processing(PE-III)	Dr. P.Spandana	89.01	90.08
5	Embedded Systems (SC-II)	Ch.Sandeep	87.58	89.41
6	Building Technology (OE-II)	V.Navodaya	86.47	92.25
7	Banking and Insurance (OE- III)	K.Lavanya	90.57	94.8
8	Database systems (OE-III)	Ch.Sneha	88.81	81.29

Online Feedback report for Labs for AY: 2020-21 I-Semester Term-2 Department of Electronics and Communication Engineering

II ECE-A

Sno	Name of the Subject	Name of the Faculty	Feedback %
1	Digital Design Lab	B.Sreelatha, M.Anand	76.48
2	Electronic Circuit Analysis and	Dr.S.Surya Narayana, V.S.Padma	76.3
2	Design Lab	Priya	70.5
3	Signals & Systems Lab	K.Victor	72.02

II ECE-B

Sno	Name of the Subject	Name of the Faculty	Feedback %
1	Digital Design Lab	G.Sree Lakshmi, P.Chandra Sekhar Reddy	89.44
2	Electronic Circuit Analysis and Design Lab	U.Appala Raju, A.Sowjanya	89.27
3	Signals & Systems Lab	Dr.P.Sri Hari, L.Kavya,	87.11

I ECE-C

Sno	Name of the Subject	Name of the Faculty	Feedback %
1	Digital Design Lab	M.Sowjanya Ch.Sandeep	88.28
2	Electronic Circuit Analysis and Design Lab	S.KrishnaPriya, M.Krishna	87.76
3	Signals & Systems Lab	S.Jyothirmayi, R.V.N.R.Sunil Lrishna	87.17

II ECE-D

Sno	Name of the Subject	Name of the Faculty	Feedback
1	Digital Design Lab	M.Uma Rani, V.S.Padma	87.64
2	Electronic Circuit Analysis and Design	J.Mrudula, Y.Siva Rama	86.1
	Lab	Krishna	
3	Signals & Systems Lab	R.Odaiah, A.Shankar	85.36

II ECE-E

Sno	Name of the Subject	Name of the Faculty	Feedback %
1	Digital Design Lab	Dr. S Saritha, A	90.71
2	Electronic Circuit Analysis and Design Lab	Dr. P Sudhakar, A.Subramanyam,	91
3	Signals & Systems Lab	D.Venkata Rami Reddy, B.Ramu	89.28

III ECE-A

Sno	Name of the Subject	Name of the Faculty	Feedback %
1	Advance Communication Skills Lab	Mrs. Mercy Kavitha	70.08
2	Microprocessors and Microcontrollers Lab	Ch.Sandeep, S.Yagna Sree	76.17
3	Digital Communications Lab	Prof. O. V. P. Siva kumar, B Suneetha	81.79

III ECE-B

Sno	Name of the Subject	Name of the Faculty	Feedback %
1	Advance Communication Skills Lab	Mr.V.Ramanayya Chari	69.77
2	Microprocessors and	G.Srilaxmi, P Chandra Prakash	69.71
2	Microcontrollers Lab	Reddy	
3	Digital Communications Lab	S Krishna Priya, Dr. B L Prakash	85.66

III ECE-C

Sno	Name of the Subject	Name of the Faculty	Feedback %
1	Advance Communication Skills Lab	Mrs. Latha Suhasini	86.07
2	Microprocessors and Microcontrollers Lab	B.Mamatha, Dr. P Spandana	88.92
3	Digital Communications Lab	Dr. Satya Srinivas, Ch.Suresh kumar	91.96

III ECE-D

Sno	Name of the Subject	Name of the Faculty	Feedback %
1	Advance Communication Skills Lab	Mrs.Vanaja Rani	81.31
2	Microprocessors and Microcontrollers Lab	M.Anand, M.Uma Rani	83.81
3	Digital Communications Lab	Dr. P.Sudhakar, M.Krishna Chaitanya	90.13

III ECE-E

Sno	Name of the Subject	Name of the Faculty	Feedback %
1	Advance Communication Skills Lab	Mrs. Vanaja Rani	74.03
2	Microprocessors and Microcontrollers Lab	M Laxmi, Dr. S Vallisree	84.61
3	Digital Communications Lab	P.Naresh Kumar, V Sirisha	83.46

IV ECE-A

Sno	Name of the Subject	Name of the Faculty	Feedback %
1	Microwave Engineering & Digital		85.34
	Communications Lab	Dr.R.S.Raju	
2	Embedded Systems Lab	M.Anand, S.Spandana	83.29

IV ECE-B

Sno	Name of the Subject	Name of the Faculty	Feedback %
1	Microwave Engineering & Digital		90.06
	Communications Lab	P.Naresh Kumar	
2	Embedded Systems Lab	M.Anand, S.Spandana	90.31

IV ECE-C

Sno	Name of the Subject	Name of the Faculty	Feedback %
1	Microwave Engineering & Digital		86.95
	Communications Lab	S.Krishna Priya, A.Sowjanya	
2	Embedded Systems Lab	M.Lakshmi, P.Chandra Prakash	86.79
	Embedded Systems Lab	Reddy	

IV ECE-D

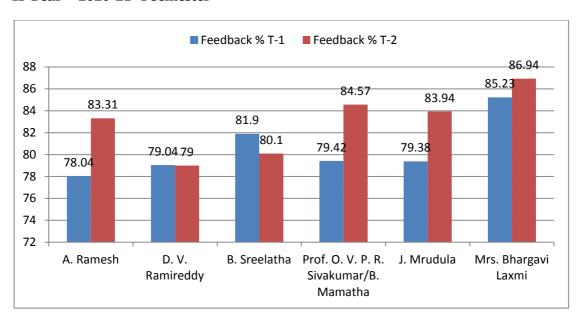
Sno	Name of the Subject	Name of the Faculty	Feedback
			%
1	Microwave Engineering & Digital	Dr.B.L.Prakash,	77.73
	Communications Lab	R.V.N.R.Sunil Krishna	
2	Embedded Systems Lab	S. Yagna Sree, S. Spandana	80.05

IV ECE-E

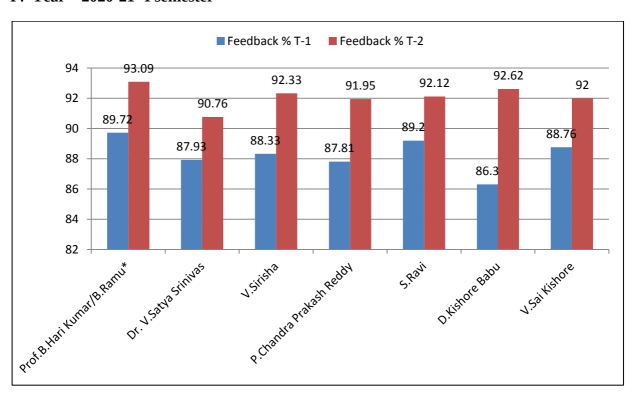
Sno	Name of the Subject	Name of the Faculty	Feedback %
1	Microwave Engineering & Digital		85.83
	Communications Lab	B.Ramu, ASowjanya	
2	Embedded Systems Lab	Ch.Sandeep, P.Chandra	80.41
	Embedded Systems Lab	Prakash Reddy	

Impact of Counseling by HoD based on TLP feedback

II Year - 2020-21- I semester



IV Year - 2020-21- I semester



18. Consolidated Course End Survey Analysis Department of ECE, GCET Consolidated Course End Survey analysis AY 2020-21 First Semester

S.No	Course	Course	Percentage	Percentage	Percentage	Percentage	Percentage	Percentage	Overall
	Code		of	of	of	of	of	of	percentage
			attainmnet	attainmnet	attainmnet	attainmnet	attainmnet	attainmnet	of
			of CO1	of CO2	of CO3	of CO4	of CO5	of CO6	attainmnet
									of COs
II B.T	ech I Semest	er							
1	18MA2101	Complex Variables	86.63	86.31	86.74	86.84	86.84		86.67
2	18EC2101	Signals and Systems	78.79	78.32	78.41	79.16	78.13		78.56
3	18EC2102	Digital Design	87.14	85.71	85.33	84.38	85.14	85.52	85.54
4	18EC2103	Circuit Theory	81.58	82.72	82.54	81.23	81.93		82.00
5	18EC2104	Electronic Circuit Analysis and Design	85.00	83.86	85.14	85.14	85.86		85.00
6	18EC21L1	Digital Design Lab	86.96	86.81	86.81	86.23	86.52		86.67
7	18EC21L2	Electronic Circuit Analysis and Design Lab	85.32	85.47	85.18	85.32	85.76		85.41
8	18EC21L3	Signals and Systems Lab	84.90	83.50	83.22	83.64	84.20		83.89
9	18CH2101	Environmental Science (MC)	85.07	85.62	84.79	84.93	85.48		85.18

III B.	Tech I Semes	ter							
1	18CS3101	Operating Systems	77.81	79.38	78.13	78.75	77.50		78.31
2	18EC3101	Microprocessors and Microcontrollers	80.92	79.85	77.08	78.92	77.38	76.77	78.83
3	18EC3102	Antennas and Wave Propagation	82.39	82.74	81.88	80.34	81.71		81.81
4	18EC3103	Control Systems Engineering	84.20	83.70	83.70	81.18	82.35		83.03
5	18EC3105	Computer Organization (PE-I)	78.67	77.33	76.00	76.00			77.00
6	18EC3106	Electronic Measurements and Instrumentation (PE-I)	84.14	84.14	83.45	83.45	84.14		83.86
7	18CS3109	Scripting Languages (PE-I)	86.67	80.00	80.00	80.00	80.00		81.33
8	18EN31L1	Advanced English Communication Skills Lab	85.45	86.36	85.91	84.55	85.45		85.55
9	18EC31L1	Microprocessors and Microcontrollers Lab	83.48	83.48	83.48	82.17	82.61		83.04
10	18EC31L2	Digital Communications Lab	82.86	81.43	81.43	80.95			81.67
11	18MB3103	Professional Ethics(MC)	83.64	81.82					82.73

IV B.	Tech I Semes	ter							
1	16EC4101	Microwave Engineering	84.76	85.45	85.59	84.48	83.78		84.81
2	16EC4102	Cellular and Mobile Communications	82.64	82.33	82.02	81.40	82.33		82.14
3	16EC4104	Satellite Communications (PE-III)	83.66	84.30	84.30	83.66	83.23		83.83
4	16EC4105	Digital Image Processing (PE-III)	84.27	84.53	85.60	84.53	82.67		84.32
5	16EC4106	Embedded Systems (SCE-II)	83.09	82.76	82.44	81.63	81.95		82.37
6	16MB4131	Supply Chain management(OE-II)	84.17	85.83	84.17	84.17	85.83		84.83
7	16CE4136	Building Technology (OE-II)	87.60	87.93	87.44	86.78	87.11	86.61	87.37
8	16MB4141	Banking and Insurance (OE-III)	85.62	86.45	85.79	85.79	83.64		85.45
9	16CS4142	Database Systems (OE-III)	78.18	78.18	76.36	76.36	76.36		77.09
10	16EC41L1	MW & DC Lab	87.15	86.67	85.69	85.85	85.69		86.21
11	16EC41L2	Embedded Systems Lab (SEC-II Lab)	84.09	83.03	84.55	83.18			83.71

23. Consolidated CRC Feedback Department of Electronics and Communication Engineering

Academic Year: 2020-21 Semester: I Class: II ECE

S.No	Name of the Course	Sectio nA (%)	Section B (%)	Section C (%)	Section D (%)	Section E (%)	Overall Feedback (%)
1	Environmental Science	96	92	100	94	100	96
2	Electronic Circuit Analysis and Design	95	97	95	87	97	94
3	Electronic Circuit Analysis and Design Lab	99	96	100	84	91	94
4	Digital Design	95	97	100	96	100	98
5	Circuit Theory	98	97	94	77	97	93
6	Digital Design Lab	100	98	100	84	97	96
7	Signals and Systems Lab	100	92	100	90	97	96
8	Complex Variable	100	90	100	93	93	95
9	Signals and Systems	100	94	96	73	99	92

CRC Coordinator HoD,ECE

Name: Mrs.M.Laxmi Name: Dr.S.Surya narayana

Signature: Signature:

Academic Year: 2020-21 Semester: I Class: III ECE

S.No	Name of the Course	Section A(%)	Sectio n B (%)	Section C (%)	Sectio n D (%)	Section E(%)	Overall Feedba ck %
1	Antennas and Wave propagation	95	71	80	95	94	87
2	Electronic Measurements and Instrumentation			-	89	76	83
3	Microprocessors and Microcontrollers	94	77	89	91	86	87
4	Computer Organization	94	76	99			90
5	Operating Systems	83	76	84	75	63	76
6	Control Systems Engineering	98	64	100	89	96	89
7	Scripting Language	85		89			87
8	Professional Ethics	89	72	91	100	83	87
9	Artificial Intelligence	85	75	100		59	80
10	Microprocessors and Microcontrollers Lab	94	53	97	93	79	83
11	Digital Communications Lab	83	46	92	77	83	76
12	Advanced English Communication Skills Lab	96	60	97	99	89	88

CRC Coordinator HoD,ECE

Name: Mrs.M.Laxmi Name: Dr.S.Surya narayana

Signature: Signature:

Academic Year: 2020-21 Semester: I Class: IV ECE

S.No	Name of the Course	Section A (%)	Section B (%)	Section C(%)	Section D(%)	Section E (%)	Overall Feedback (%)
1	Banking and Insurance	95	98	100	100	94	97
2	Building Technology	92	97	100	75	92	91
3	Cellular and Mobile Communication	83	97	100	92	97	94
4	Database Systems					95	95
5	Digital Image Processing			100	100	94	98
6	Embedded Systems	81	95	97	95	92	92
7	Microwave Engineering	88	97	98	97	97	95
8	Satellite Communications	84	94	97	88	1	91
9	Embedded Systems Lab	100	100	100	100	1	100
10	Microwave Engineering & Digital CommunicationsLab	88	100	100	100	-	97
11	Supply chain Management				100	-	100

CRC Coordinator HoD,ECE

Name: Mrs.M.Laxmi Name: Dr.S.Surya narayana

Signature: Signature

20. Result Analysis of II, III and IV Year First Semester



Geethaniali College of Engineering and Technology

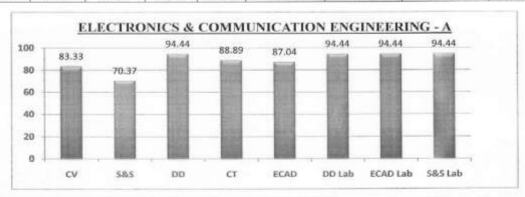
(Accredited by NAAC with 'A' Grade & NBA, Approved by AICTE, Affiliated to JNTUH)
Cheeryal(V), Keesara(M), Medehal Dist, TS – 501 301

B.TECH- II YEAR I SEM REGULAR (ARI8) EXAMINATIONS- FEB.'2021 RESULTS ANALYSIS

BRANCH: ELECTRONICS & COMMUNICATION ENGINEERING - A
OVERALL PASS PERCENTAGE (2019 BATCH)

NUMBER OF STUDENTS APPEARED = 54 NUMBER OF STUDENTS PASSED = 35 NUMBER OF STUDENTS FAILED = 19 TOTAL PASS PERCENTAGE = 64.81%

BATCH	CV	SS	DD	CT	ECAD	DD LAB	ECAD LAB	SS LAB
2019	83.33	70.37	94.44	88.89	87.04	94.44	94.44	94.44



S. No	Name of the Course	No. of Students Appeared	No. of Students Passed	Pass %	Name of the Faculty Mr/Ms	No. of Students Failed
1	CV	54	45	83.33	DR. G. MAHESH	09
2	S&S	54	38	70,37	K. VICTOR	(16)
3	DD	54	51	94.44	B. SREELATHA	03
4	CT	54	48	88.89	M. SOWJANYA	06
5	ECAD	54	47	87.04	DR. S. SURYANARAYANA	07
6	DD Lab	54	51	94.44	B. SREELATHA, M.ANAND	03
7	ECAD Lab	54	51	94.44	DR. S. SURYANARAYANA	03
8	S&S Lab	54	51	94.44	K. VICTOR, A.SOWJANYA	03

NUMBER OF STUDENTS FAILED IN SUBJECT WISE

		NUMBER	AL STODENTS	LATITUDE IN THE ST	DOLL ALTON	· · · · · · · · · · · · · · · · · · ·
S. No.	Branch	Failed in one subject	Failed in two subjects	Failed in three subjects	Failed in four subjects	Failed in five & above subjects
0.1	ECE-A	08	05	01	02	03







(Accredited by NAAC with 'A' Grade & NBA, Approved by AICTE, Affiliated to JNTUH)

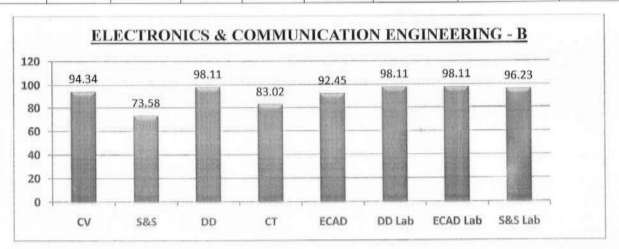
Cheeryal(V), Keesara(M), Medchal Dist, TS – 501 301

B.TECH- II YEAR I SEM REGULAR (AR18) EXAMINATIONS- FEB.'2021 RESULTS ANALYSIS

<u>BRANCH: ELECTRONICS & COMMUNICATION ENGINEERING - B</u> <u>OVERALL PASS PERCENTAGE (2019 BATCH)</u>

NUMBER OF STUDENTS APPEARED = 53 NUMBER OF STUDENTS PASSED = 34 NUMBER OF STUDENTS FAILED = 19 TOTAL PASS PERCENTAGE = 64.15%

BATCH	CV	SS	DD	CT	ECAD	DD LAB	ECAD LAB	SS LAB
2019	94.34	73.58	98.11	83.02	92.45	98.11	98.11	96.23



S. No.	Name of the Course	No. of Students Appeared	No. of Students Passed	Pass %	Name of the Faculty Mr/Ms	No. of Students Failed
1	CV	53	50	94.34	DR. NUSLIN BIBI	03
2	S&S	53	39	73.58	DR. P. SRIHARI/L. KAVYA	(14)
3	DD	53	52	98.11	PROF.K.SOMASEKARRAO/ARL PADMAJA	01
4	CT	53	44	83.02	PROF.BHUJANGA RAO/M CHATTAR	09
5	ECAD	53	49	92.45	U. APPALARAJU	04
6	DD Lab	53	52	98.11	G SRILAKSHMI,P CHANDRA PRAKASH	01
7	ECAD Lab	53	52	98.11	U. APPALARAJU, A SOUJANYA	01
8	S&S Lab	53	51	96.23	DR. P. SRIHARI, L. KAVYA	02

NUMBER OF STUDENTS FAILED IN SUBJECT WISE

		NUMBER	T STUDENTS	FAILED IN S	DDJECT WISE	
S. No.	Branch	Failed in one subject	Failed in two subjects	Failed in three subjects	Failed in four subjects	Failed in five & above subjects
01	ECE-B	10	07	01	Nil	01

& PRINCIPAL



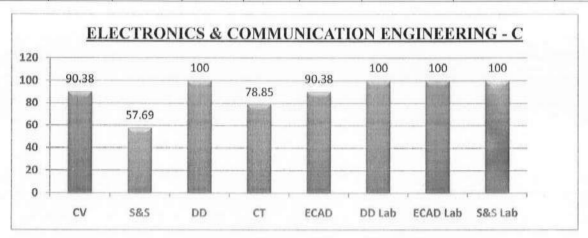
(Accredited by NAAC with 'A' Grade & NBA, Approved by AICTE, Affiliated to JNTUH)
Cheeryal(V), Keesara(M), Medchal Dist, TS – 501 301

B.TECH- II YEAR I SEM REGULAR (AR18) EXAMINATIONS- FEB.'2021 RESULTS ANALYSIS

BRANCH: ELECTRONICS & COMMUNICATION ENGINEERING - C OVERALL PASS PERCENTAGE (2019 BATCH)

> NUMBER OF STUDENTS APPEARED = 52 NUMBER OF STUDENTS PASSED = 30 NUMBER OF STUDENTS FAILED = 22 TOTAL PASS PERCENTAGE = 57.69%

BATCH	CV	SS	DD	CT	ECAD	DD-LAB	ECAD LAB	SS LAB
2019	90.38	57.69	100.00	78.85	90.38	100.00	100.00	100.00



S. No	Name of the Course	No. of Students Appeared	No. of Students Passed	Pass %	Name of the Faculty Mr/Ms	No. of Students Failed
1	CV	52	47	90.38	DR. NUSLIN	05
2	S&S	52	30	57.69	S. JYOTHIRMAYE	(22)
3	DD	52	52	100.00	PROF. K. SOMASEKAR RAO/M UMARANI	MIL
4	CT	52	41	78.85	PROF. BHUJANGA RAO/CHATTAR	11
5	ECAD	52	47	90.38	U. APPALARAJU	05
6	DD Lab	52	52	100.00	M. SOWJANYA, CH SANDEEP	Nil
7	ECAD Lab	52	52	100.00	S KRISHNA PRIYA, M KRISHNA	Nil
8	S&S Lab	52	52	100.00	S. JYOTHIRMAYE, RVNR SUNEEL KRISHNA	Nil

NUMBER OF STUDENTS FAILED IN SUBJECT WISE

S. No.	Branch	Failed in one subject	Failed in two subjects	Failed in three subjects	Failed in four subjects	Failed in five & above subjects
01	ECE-C	09	06	06	01	Nil

PRINCIPAL



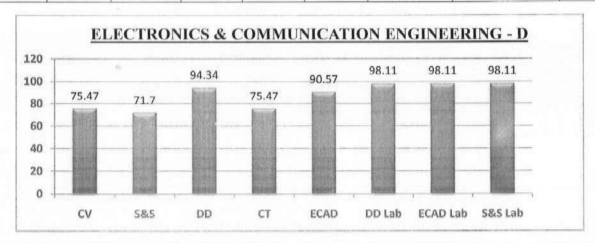
(Accredited by NAAC with 'A' Grade & NBA, Approved by AICTE, Affiliated to JNTUH)
Cheeryal(V), Keesara(M), Medchal Dist, TS – 501 301

B.TECH- II YEAR I SEM REGULAR (AR18) EXAMINATIONS- FEB.'2021 RESULTS ANALYSIS

<u>BRANCH: ELECTRONICS & COMMUNICATION ENGINEERING - D</u> <u>OVERALL PASS PERCENTAGE (2019 BATCH)</u>

NUMBER OF STUDENTS APPEARED = 53 NUMBER OF STUDENTS PASSED = 29 NUMBER OF STUDENTS FAILED = 24 TOTAL PASS PERCENTAGE = 54.72%

BATCH	CV	SS	DD	CT	ECAD	DD LAB	ECAD LAB	SS LAB
2019	75.47	71.70	94.34	75.47	90.57	98.11	98.11	98.11



S. No	Name of the Course	No. of Students Appeared	No. of Students Passed	Pass %	Name of the Faculty Mr/Ms	No. of Students Failed
1	CV	53	40	75.47	A. RAMESH	(13)
2	S&S	53	38	71.70	R. ODAIAH	(15)
3	DD	53	50	94.34	M UMARANI	03
4	CT	53	40	75.47	DR. P. SUDHAKAR	(13)
5	ECAD	53	48	90.57	J. MRUDULA	05
6	DD Lab	53	52	98.11	M UMARANI. V SAVITRI PADMA PRIYA	01
7	ECAD Lab	53	52	98.11	J. MRUDULA, Y SIVARAMA KRISHNA	01
8	S&S Lab	53	52	98.11	R. ODAIAH, A SHANKAR	01

NUMBER OF STUDENTS FAILED IN SUBJECT WISE

S. No.	Branch	Failed in one subject	Failed in two subjects	Failed in three subjects	Failed in four subjects	Failed in five & above subjects
01	ECE-D	10	06	05	02	01

PRINCHAL



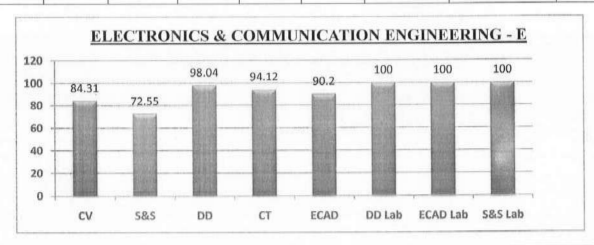
(Accredited by NAAC with 'A' Grade & NBA, Approved by AICTE, Affiliated to JNTUH)
Cheeryal(V), Keesara(M), Medchal Dist, TS - 501 301

B.TECH- II YEAR I SEM REGULAR (AR18) EXAMINATIONS- FEB.'2021 RESULTS ANALYSIS

BRANCH: ELECTRONICS & COMMUNICATION ENGINEERING - E OVERALL PASS PERCENTAGE (2019 BATCH)

NUMBER OF STUDENTS APPEARED = 51 NUMBER OF STUDENTS PASSED = 32 NUMBER OF STUDENTS FAILED = 19 TOTAL PASS PERCENTAGE = 62.75%

BATCH	CV	SS	DD	CT	ECAD	DD LAB	ECAD LAB	SS LAB
2019	84.31	72.55	98.04	94.12	90.20	100.00	100.00	100.00



S. No	Name of the Course	No. of Students Appeared	No. Of Students Passed	Pass %	Name of the Faculty Mr/Ms	No. of Students Failed
1	CV	51	43	84.31	A. RAMESH	08
2	S&S	51	37	72.55	D. V. RAMIREDDY	(14)
3	DD	51	50	98.04	B. SREELATHA	01
4	CT	51	48	94.12	PROF. O. V. P. R. SIVAKUMAR	03
5	ECAD	51	46	90.20	J. MRUDULA	05
6	DD Lab	51	51	100.00	DR. S SARITHA, A SBRAHMANYAM	Nil
7	ECAD Lab	51	51	100.00	DR. P SUDHAKAR, .SUBRAMANYAM,	Nil
8	S&S Lab	51	51	100.00	D. V. RAMIREDDY, B RAMU	Nil

NUMBER OF STUDENTS FAILED IN SUBJECT WISE

S. No.	Branch	Failed in one subject	Failed in two subjects	Failed in three subjects	Failed in four subjects	Failed in five & above subjects
01	ECE-E	12	04	01	02	Nil

PRINCIPAL





(Accredited by NAAC with 'A' Grade & NBA, Approved by AICTE, Affiliated to JNTUH)

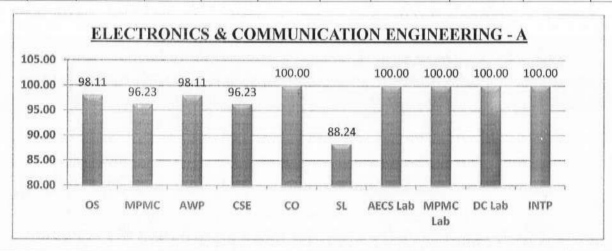
Cheeryal(V), Keesara(M), Medchal Dist, TS – 501 301

B.TECH- III YEAR I SEM REGULAR (AR18) EXAMINATIONS- FEB.'2021 RESULTS ANALYSIS

<u>BRANCH</u>: <u>ELECTRONICS</u> & <u>COMMUNICATION</u> <u>ENGINEERING</u> - <u>A</u> <u>OVERALL PASS</u> <u>PERCENTAGE</u> (2018 BATCH)

NUMBER OF STUDENTS APPEARED = 53 NUMBER OF STUDENTS PASSED = 49 NUMBER OF STUDENTS FAILED = 04 TOTAL PASS PERCENTAGE = 92.45%

BATCH	os	MPMC	AWP	CSE	CO	SL	AECS LAB	MPMC LAB	DC LAB	INTP.
2018	98.11	96.23	98.11	96.23	100.00	88.24	100.00	100.00	100.00	100.00



S. No.	Name of the Course	No. of Students Appeared	No. Of Students Passed	Pass %	Name of the Faculty Mr/Ms	No. of Students Failed
1	OS	53	52	98.11	Mrs. K DURGA KALYANI	01
2	MPMC	53	51	96.23	CH. SANDEEP	02
3	AWP	53	52	98.11	R.V.N.R. SUNEEL KRISHNA	01
4	CSE	53	51	96.23	A. SHANKAR	02
5	CO	36	36	100.00	M.LAXMI	Nil
6	SL	17	15	88.24	Mr. K VIJAY BHASKAR	02
7	AECS Lab	53	53	100.00	Mrs. MERCY KAVITHA	Nil
8	MPMC-L	53	53	100.00	CH. SANDEEP, S. YAGNASREE	Nil
9	DC Lab	53	53	100.00	PROF.O.V.P.SIVA KUMAR, B SUNEETHA	Nil
10	INTP	53	53	100.00		Nil

NUMBER OF STUDENTS FAILED IN SUBJECT WISE Failed in three Failed in four Failed in five & above Failed in one Failed in two S. Branch subjects subjects subjects subjects No. subject NIL 01 02 NIL 02 NIL ECE-A

PRINCIPAL



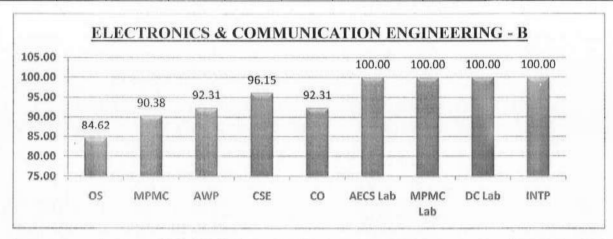
(Accredited by NAAC with 'A' Grade & NBA, Approved by AICTE, Affiliated to JNTUH)
Cheeryal(V), Keesara(M), Medchal Dist, TS – 501 301

B.TECH- III YEAR I SEM REGULAR (AR18) EXAMINATIONS- FEB.'2021 RESULTS ANALYSIS

BRANCH: ELECTRONICS & COMMUNICATION ENGINEERING - B OVERALL PASS PERCENTAGE (2018 BATCH)

NUMBER OF STUDENTS APPEARED = 52 NUMBER OF STUDENTS PASSED = 38 NUMBER OF STUDENTS FAILED = 14 TOTAL PASS PERCENTAGE = 73.08%

ватсн	os	MPMC	AWP	CSE	со	AECS LAB	MPMC LAB	DC LAB	INTP.
2018	84.62	90.38	92.31	96.15	92.31	100.00	100.00	100.00	100.00



S. No.	Name of the Subject	No. of Students Appeared	No. Of Students Passed	Pass %	Name of the Faculty Mr/Ms	No. of Students Failed
1	OS	52	44	84.62	M. SIVA PRASAD	08
2	MPMC	52	47	90.38	G. SREELAKSHMI	05
3	AWP	52	48	92.31	A. SOWJANYA	04
4	CSE	52	50	96.15	M.KRISHNA	02
5	CO	52	48	92.31	Dr.S. VALLISREE	04
6	AECS Lab	52	52	100.00	Mr. V RAMAYYA CHARI	Nil
7	MPMC- L	52	52	100.00	G. SREELAKSHMI, P CHANDRA PRAKASH	Nil
8	DC Lab	52	52	100.00	S KRISHNA PRIYA, DR. B L PRAKASH	Nil
9	INTP	52	52	100.00	The state of the s	Nil

NUMBER OF STUDENTS FAILED IN SUBJECT WISE

S. No.	Branch	Failed in one subject	Failed in two subjects	Failed in three subjects	Failed in four subjects	Failed in five & above subjects
01	ECE-B	09	02	02	01	NIL

PRINCHPAL.

8_



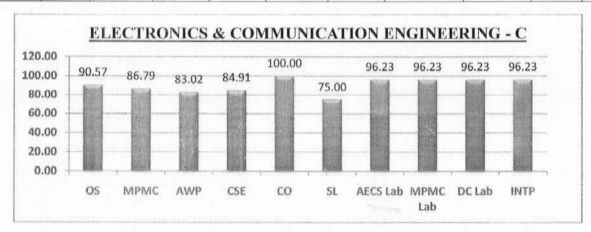
(Accredited by NAAC with 'A' Grade & NBA, Approved by AICTE, Affiliated to JNTUH)
Cheeryal(V), Keesara(M), Medchal Dist, TS – 501 301

B.TECH- III YEAR I SEM REGULAR (AR18) EXAMINATIONS- FEB.'2021 RESULTS ANALYSIS

BRANCH: ELECTRONICS & COMMUNICATION ENGINEERING - C OVERALL PASS PERCENTAGE (2018 BATCH)

NUMBER OF STUDENTS APPEARED = 53 NUMBER OF STUDENTS PASSED = 38 NUMBER OF STUDENTS FAILED = 15 TOTAL PASS PERCENTAGE = 71.70%

BATCH	os	МРМС	AWP	CSE	CO	SL	AECS LAB	MPMC LAB	DC LAB	INTP.
2018	90.57	86.79	83.02	84.91	100.00	75.00	96.23	96.23	96.23	96.23



S. No.	Name of the Course	No. of Students Appeared	No. Of Students Passed	Pass %	Name of the Faculty Mr/Ms	No. of Students Failed
1	OS	53	48	90.57	G SWAPNA	05
2	MPMC	53	46	86.79	G. SRILAKSHMI	07
3	AWP	53	44	83.02	Dr.B. LEELA PRAKASH/GEETHA RANI	09
4	CSE	53	45	84.91	M.KRISHNA	08
5	CO	33	33	100.00	M.LAXMI	Nil
6	SL	20	15	75.00	K VIJAY BHASKAR	05
7	AECS - L	53	51	96.23	MRS. LATHA SUHASINI	02
8	MPMC-L	53	51	96.23	Dr. P SPANDANA	02
9	DC Lab	53	51	96.23	DR. SATYA SRINIVAS, CH. SURESH KUMAR	02
10	INTP	53	51	96.23		02

NUMBER OF STUDENTS FAILED IN SUBJECT WISE

S. No.	Branch	Failed in one subject	Failed in two subjects	Failed in three subjects	Failed in four subjects	Failed in five & above subjects
01	ECE-C	05	04	04	Nil	02

PRINCIPAL



(Accredited by NAAC with 'A' Grade & NBA, Approved by AICTE, Affiliated to JNTUH)

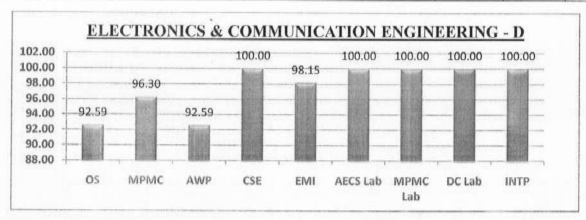
Cheeryal(V), Keesara(M), Medchal Dist, TS – 501 301

B.TECH- III YEAR I SEM REGULAR (AR18) EXAMINATIONS- FEB.'2021 RESULTS ANALYSIS

<u>BRANCH</u>: <u>ELECTRONICS</u> & <u>COMMUNICATION</u> <u>ENGINEERING</u> - <u>D</u> <u>OVERALL PASS</u> <u>PERCENTAGE</u> (2018 BATCH)

NUMBER OF STUDENTS APPEARED = 54 NUMBER OF STUDENTS PASSED = 46 NUMBER OF STUDENTS FAILED = 08 TOTAL PASS PERCENTAGE = 85.19%

BATCH	os	MPMC	AWP	CSE	EMI	AECS LAB	MPMC LAB	DC LAB	INTP.
2018	92.59	96.30	92.59	100.00	98.15	100.00	100.00	100.00	100.00



S. No.	Name of the Course	No. of Students Appeared	No. Of Students Passed	Pass %	Name of the Faculty Mr/Ms	No. of Students Failed
1	OS	54	50	92.59	GSWAPNA	04
2	MPMC	54	52	96.30	Dr.P.VIJAI BHASKAR//VIVEKANANDA	02
3	AWP	54	50	92.59	P. NARESH KUMAR	04
4	CSE	54	54	100.00	CH. SURESH KUMAR	Nil
5	EMI	54	53	98.15	A. SUBRAMANYAM	01
6	AECS Lab	54	54	100.00	MRS. VANAJA RANI	Nil
7	MPMC-L	54	54	100.00	M ANAND, M. UMARANI	Nil
8	DC Lab	54	54	100.00	DR. P. SUDHAKAR, M. KRISHNA CHAITANYA	Nil
9	INTP	54	54	100.00		Nil

NUMBER OF STUDENTS FAILED IN SUBJECT WISE

S. No.	Branch	Failed in one subject	Failed in two subjects	Failed in three subjects	Failed in four subjects	Failed in five & above subjects
01	ECE-D	05	03	Nil	Nil	Nil

PRINCIPAL

\$



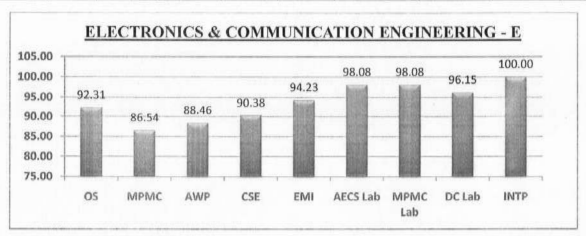
(Accredited by NAAC with 'A' Grade & NBA, Approved by AICTE, Affiliated to JNTUH)
Cheeryal(V), Keesara(M), Medchal Dist, TS – 501 301

B.TECH- III YEAR I SEM REGULAR (AR18) EXAMINATIONS- FEB.'2021 RESULTS ANALYSIS

<u>BRANCH</u>: <u>ELECTRONICS</u> & <u>COMMUNICATION</u> <u>ENGINEERING</u> - <u>E</u> <u>OVERALL PASS</u> <u>PERCENTAGE</u> (2018 BATCH)

NUMBER OF STUDENTS APPEARED = 52 NUMBER OF STUDENTS PASSED = 40 NUMBER OF STUDENTS FAILED = 12 TOTAL PASS PERCENTAGE = 76.92%

BATCH	os	MPMC	AWP	CSE	EMI	AECS LAB	MPMC LAB	DC LAB	INTP.
2018	92.31	86.54	88.46	90.38	94.23	98.08	98.08	96.15	100.00



S. No.	Name of the Course	No. of Students Appeared	No. Of Students Passed	Pass %	Name of the Faculty Mr/Ms	No. of Students Failed
1	OS	52	48	92.31	Mrs. K. DURGA KALYANI	04
2	MPMC	52	45	86.54	Dr.P. VIJAI BHASKAR/VIVEKANANDA	07
3	AWP	52	46	88.46	P. NARESH KUMAR	06
4	CSE	52	47	90.38	Y. SIVARAMA KRISHNA	05
5	EMI	52	49	94.23	A. SUBRAMANYAM	03
6	AECS Lab	52	51	98.08	Mrs. VANAJA RANI	01
7	MPMC -L	52	51	98.08	M LAXMI, DR. S VALLISREE	01
8	DC Lab	52	50	96.15	P. NARESH KUMAR	02
9	INTP	52	52	100.00		Nil

NUMBER OF STUDENTS FAILED IN SUBJECT WISE

S. No.	Branch	Failed in one subject	Failed in two subjects	Failed in three subjects	Failed in four subjects	Failed in five & above subjects
01	ECE-E	04	04	03	NIL	01

PRINCIPAL



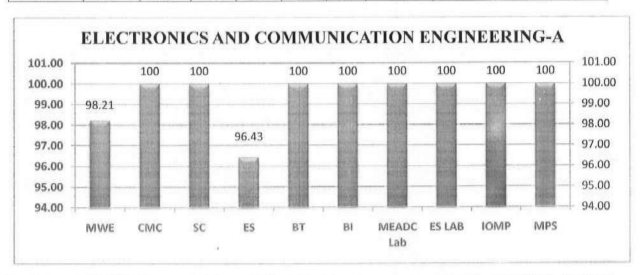
(Accredited by NAAC with 'A' Grade & NBA, Approved by AICTE, Affiliated to JNTUH)
Cheeryal(V), Keesara(M), Medchal Dist, TS – 501 301

B.TECH- IV YEAR I SEM REGULAR (AR16) EXAMINATIONS- FEB.'2021 RESULTS ANALYSIS

BRANCH: ELECTRONICS AND COMMUNICATION ENGINEERING - A OVERALL PASS PERCENTAGE (2017 BATCH)

NUMBER OF STUDENTS APPEARED = 56 NUMBER OF STUDENTS PASSED = 53 NUMBER OF STUDENTS FAILED = 3 TOTAL PASS PERCENTAGE = 94.64 %

BATCH	MWE	CMC	SC	ES	вт	ві	MEADC LAB	ES LAB	IOMP	MPS
2017	98.21	100	100	96.43	100	100	100	100	100	100



S. No	Name of the Course	No. of Students Appeared	No. of Students Passed	Pass %	Name of the FacultyS / Shri/Ms	No. of Students Failed
1	MWE	56	55	98.21	Dr. R.S.Raju	01
2	CMC	56	56	100.00	L Kavya	Nil
3	SC	56	56	100.00	Dr. V.Satya Srinivas	Nil
4	ES	56	54	96.43	M.Anand	02
5	ВТ	56	56	100.00	V.Goutham	Nil
6	BI	56	56	100.00	V.Sai Kishore	Nil
7	MEADC-LAB	56	56	100.00	Dr. R.S.Raju	Nil
8	ES LAB	56	56	100.00	M.Anand, Dr.P,Spandana	Nil
9	IOMP	56	56	100.00	600-600	Nil
10	MPS	56	56	100.00		Nil

NUMBER OF STUDENTS FAILED IN SUBJECT WISE

S. No.	Branch	Failed in one subject	Failed in two subjects	Failed in three subjects		Failed in five & above subjects
1	ECE-A	03	Nil	Nil	Nil	Nil

PRINCIPAL



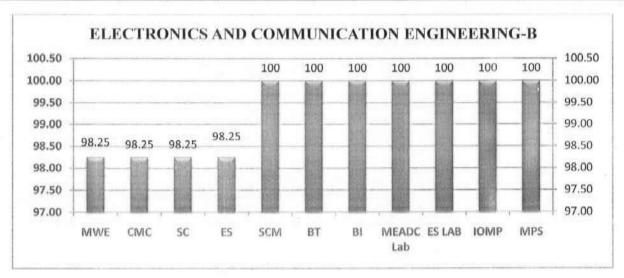
(Accredited by NAAC with 'A' Grade & NBA, Approved by AICTE, Affiliated to JNTUH)
Cheeryal(V), Keesara(M), Medchal Dist, TS – 501 301

B.TECH- IV YEAR I SEM REGULAR (AR16) EXAMINATIONS- FEB.'2021 RESULTS ANALYSIS

<u>BRANCH</u>: <u>ELECTRONICS AND COMMUNICATION ENGINEERING – B</u>
OVERALL PASS PERCENTAGE (2017 BATCH)

NUMBER OF STUDENTS APPEARED = 57 NUMBER OF STUDENTS PASSED = 53 NUMBER OF STUDENTS FAILED = 04 TOTAL PASS PERCENTAGE = 92.98 %

ВАТСН	MWE	CMC	SC	ES	SCM	вт	ві	MEADC LAB	ES LAB	IOMP	MPS
2017	98.25	98.25	98.25	98.25	100	100	100	100	100	100	100



S. No.	Name of the Course	No. of Students Appeared	No. of Students Passed	Pass %	Name of the FacultyS / Shri/Ms	No. of Students Failed
1	MWE	57	56	98.25	Prof.B. HariKumar/B.Ramu	01
2	CMC	57	56	98.25	Dr. V.Satya Srinivas	01
3	SC	57	56	98.25	Dr. V.Satya Srinivas	01
4	ES	57	56	98.25	P Chandra Prakash Reddy	01
5	SCM	29	29	100.00	S. Ravi	Nil
6	·BT	28	28	100.00	D.Kishore Bab/V.Goutham	Nil
7	BI	57	57	100.00	V.Sai Kishore	Nil
8	MEADC Lab	57	57	100.00	PNK	Nil
9	ES LAB	57	57	100.00	Dr. P,Spandana, M.Anand	Nil
10	IOMP	57	57	100.00		Nil
11	MPS	57	57	100.00		Nil

NUMBER OF STUDENTS FAILED IN SUBJECT WISE

S. No.	Branch	Failed in one subject	Failed in two subjects	Failed in three subjects	Failed in four subjects	Failed in five & above subjects
1	ECE-B	04	Nil	Nil	Nil	Nil

PRINCIPAL



(Accredited by NAAC with 'A' Grade & NBA, Approved by AICTE, Affiliated to JNTUH)
Cheeryal(V), Keesara(M), Medchal Dist, TS – 501 301

B.TECH- IV YEAR I SEM REGULAR (AR16) EXAMINATIONS- FEB.'2021 RESULTS ANALYSIS

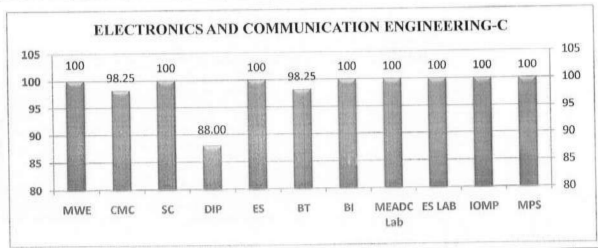
BRANCH: ELECTRONICS AND COMMUNICATION ENGINEERING - C

OVERALL PASS PERCENTAGE (2017 BATCH) NUMBER OF STUDENTS APPEARED = 57

NUMBER OF STUDENTS PASSED = 53 NUMBER OF STUDENTS FAILED = 04

TOTAL PASS PERCENTAGE = 92.98 %

BATCH	MWE	СМС	sc	DIP	ES	вт	ві	MEADC LAB	ES LAB	IOMP	MPS
2017	100	98.25	100	88.00	100	98.25	100	100.00	100	100	100



S. No.	Name of the Course	No. of Students Appeared	No. of Students Passed	Pass %	Name of the FacultyS / Shri/Ms	No. of Students Failed
1	MWE	57	57	100	S.Krishna Priya	Nil
2	CMC	57	56	98.25	M.Krishna Chaitanya	01
3	SC	32	32	100	Dr. V.Satya Srinivas	Nil
4	DIP	25	22	88.00	Dr. S.Saritha	03
5	ES	57	57	100	M Anand	Nil
6	BT	57	56	98.25	D.Varun Kumar	01
7	BI	57	57	100	V.Sai Kishore	Nil
8	MEADC Lab	57	57	100	S. Krishna Priya, A Sowjanya	Nil
9	ES LAB	57	57	100	M Laxmi, P Chandrarakash Reddy	Nil
10	IOMP	57	57	100		Nil
11	MPS	57	57	100		Nil

NUMBER OF STUDENTS FAILED IN SUBJECT WISE

		THE ITEM	OF STODENT			
S. No.	Branch	Failed in one subject	Failed in two subjects	Failed in three subjects	Failed in four subjects	Failed in five & above subjects
THE SCOT		subject	tho subjects		3111	Nil
1	ECE-C	3	1	Nil	Nil	1911

PRINCIPAL



(Accredited by NAAC with 'A' Grade & NBA, Approved by AICTE, Affiliated to JNTUH)

Cheeryal(V), Keesara(M), Medchal Dist, TS – 501 301

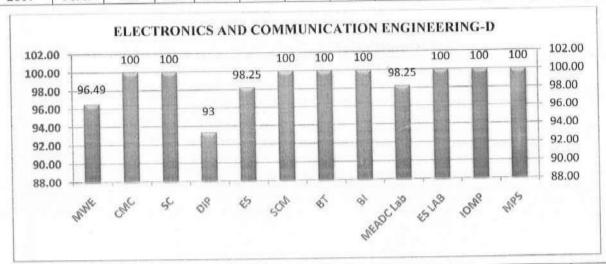
B.TECH- IV YEAR I SEM REGULAR (AR16) EXAMINATIONS- FEB.'2021 RESULTS ANALYSIS

BRANCH: ELECTRONICS AND COMMUNICATION ENGINEERING - D

OVERALL PASS PERCENTAGE (2017 BATCH)

NUMBER OF STUDENTS APPEARED = 57 NUMBER OF STUDENTS PASSED = 51 NUMBER OF STUDENTS FAILED = 06 TOTAL PASS PERCENTAGE = 89.47 %

ватсн	MWE	CMC	SC	DIP	ES	SCM	BT	ві	MEADC LAB	ES LAB	IOPM	MPS
2017	96.49	100	100	93.33	98.25	100					100	100



S. No.	Name of the Subject	No. of Students Appeared	No. of Students Passed	Pass %	Name of the Faculty S / Shri/Ms	No. of Students Failed
1	MWE	57	55	96.49	S.Krishna Priya	02
2		57	57	100	M.Krishna Chaitanya	Nil
3	CMC SC	27	27	100	Dr. V.Satya Srinivas	Nil
4	DIP	30	28	93	Dr. S.Saritha	02
5	ES	57	56	98.25	S.Yagnasree	01
6	SCM	17	17	100	S.Ravi	Nil
7	BT	40	40	100	D.Kishore Babu/M.Srujan	Nil
8	BI	57	57	100	K.Lavanya	Nil
9	MEADC-LAB	57	56	98.25	Dr.B.Leela Prakash,R.V.N.R Suneel	01
10	ES LAB	57	57	100	S.Yagnasree, Dr.P. Spandana	Nil
11	IOMP	57	57	100		Nil
12	MPS	57	57	100		Nil

NUMBER OF STUDENTS FAILED IN SUBJECT WISE

		HOMBER OF	DI CDING			
S. No.	Branch	Failed in one subject	Failed in	Failed in three subjects	Failed in four subjects	Failed in five & above subjects
EURO WINES		subject	220100	2111		Nil
1	ECE D	06	Nil	Nil	Nil	1411

PRINCIPAL



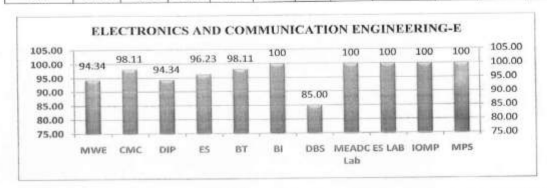
(Accredited by NAAC with 'A' Grade & NBA, Approved by AICTE, Affiliated to JNTUH)
Cheeryal(V), Keesara(M), Medchal Dist, TS - 501 301

B.TECH- IV YEAR I SEM REGULAR (AR16) EXAMINATIONS- FEB.'2021 RESULTS ANALYSIS

BRANCH: ELECTRONICSANDCOMMUNICATION ENGINEERING-'E' (2017 BATCH) OVERALL PASS PERCENTAGE (2017BATCH)

NUMBER OF STUDENTS APPEARED = 53 NUMBER OF STUDENTS PASSED = 45 NUMBER OF STUDENTS FAILED =08 TOTAL PASS PERCENTAGE = 84.91%

BATCH	MWE	CMC	DIP	ES	вт	ві	DBS	MEADC LAB	ES LAB	IOMP	MPS
2017	94.34	98.11	94.34	96.23	98.11	100	85	100	100	100	100



S. No.	Name of the Course	No. of Students Appeared	No. of Students Passed	Pass %	Name of the Faculty Shri/Ms	No. of Students Failed
1	MWE	53	50	94.34	B.Ramu	03
2	CMC	53	52	98.11	K.Victor	01
3	DIP	53	50	94.34	Dr. P.Spandana	0.3
4	ES	53	51	96.23	Ch.Sandeep	02
5	BT	53	52	98.11	V.Navodaya	01
6	BI	33	33	100	K.Lavanya	Nil
7	DBS	20	17	85.00	Ch.Sneha	03
8	MEADC Lab	53	53	100	B.Ramu, A.Sowjanya	Nil
9	ES LAB	53	53	100	Ch,Sandeep, P.C.Prakash Reddy	Nil
10	IOMP	53	53	100	ALTERNATION OF AN AMERICA CONTROL OF A STATE	Nil
11	MPS	53	53	100		Nil

NUMBER OF STUDENTS FAILED IN SUBJECT WISE

S. No.	Branch	Failed in one subject	Failed in two subjects	Failed in three subjects	Failed in four subjects	Failed in five & above subjects
1	ECE-E	05	01	02	NIL	NIL

PRINCIPAL

21. Proposed Budget for the Academic year 2020-2021 Department of ECE

Dt: 18-01-2020

A: Capital items (Non-recurring):

No.	Description	Amount in Rs.	Remarks
		(an Estimate)	
1	Physical Infrastructure	14,40,000/-	List attached
2	Furniture & Fixtures		
3	Equipment	6,00,900/-	For the establishment of Smart sensors &
	1 1	, ,	Instrumentation lab. Also requested amount is for
			any exigencies.
			Upgradation of DSP processor kits
4	Library	5,00,000/-	Amount retained as estimated by the Librarian.
5	Software	-	-
6	R&D	6,50,000/-	Reserved a seed money of Rs.20,000/-each for a
		, ,	max. of 20 faculty members,
			Encouraging students projects at GCET
	Total of Part - A	31,90,900/-	(Rupees Thirty one Lakhs ninty
			Thousand nine hundred only)

B. Revenue Items (Recurring):

S.No.	Description	Amount in Rs.	Remarks
		Thousands.	
1	Lab Consumables and	2,25,000/-	Details given as an attachment
	Maintenance		
2	Co-curricular activities→	8,08,000/-	Dept. would like to conduct more no. of
	Seminars ,FDP's, Guest		seminars, FDPs and Guest Lectures compared to
	Lectures		previous year since more Doctorates and senior
	Lectares		faculty are available now.MOOC courses for
			students
3	R&D maintenance	1,50,000/-	To accommodate local visits by faculty and
			students for R&D
4	Miscellaneous	17,000/-	Dept. Impressed amount – A Request
	Total of Part – B	12,00,000 /-	(Thirty three thousand and thirty eight
			only)

Grand total (A+B) : 43,90,900 /- (Forty three lakhs ninety thousand nine hundred only)

Signature of Dept Budget Coordinator

Signature of HOD

Physical Infrastructure, Furniture & Fixtures:

Sl.No.	Room	Name of the physical	Requirements
	No.	space	
1	101	MPMC lab	LCD Projector with screen, Air conditioners
2	102	MPMC lab (D)	LCD Projector with screen, Air conditioners
3	103 &	R & D lab	Air conditioners
	104		
4	105	(ECAD/LIC lab)	-
5	106	class room	Electrical fittings, Electrical Switch boards, Regulators for
			fans
6	108	HOD, HoD office &	-
		Seniors cabins	
7	108/3	Department Library	Some more book racks to enhance storage space
8	111	Faculty rooms	Curtains for windows, water filter, a table in the middle to
			enable students work-on faculty's instructions;
			Spare chairs: few chairs extra in faculty cabins;
			Printer facility, Fixture for the Intercom. Instrument
9	113	VLSI Lab	Blinds for windows, Windows to be repaired in the events
10	114		of dust, rain and theft
11	117	DD Lab	Windows portion to be secured in the events of dust, rain
			and theft, Regulators for fans, faculty chair-1,
12	118	Class room	Electrical fittings, Electrical Switch boards, Regulators for
			fans, OHP projectors to be repaired
13	119	Class room	Electrical fittings, Electrical Switch boards, Regulators for
			fans, OHP projectors to be repaired
14	120	Class room	Electrical fittings, Electrical Switch boards, Regulators for
			fans, OHP projectors to be repaired
15	121	Class room	Electrical fittings, Electrical Switch boards, Regulators for
			fans, OHP projectors to be repaired
16	122	Class room	Electrical fittings, Electrical Switch boards, Regulators for
			fans, OHP projectors to be repaired
17	G06	Class room	Electrical fittings, Electrical Switch boards, Regulators for
			fans, OHP projectors to be repaired
18	214	Analog Communications	Windows portion to be secured in the events of dust, rain
		lab	and theft, student chairs-10, fans to be repaired, Markers.
19	213	Class room	Electrical fittings, Electrical Switch boards, Regulators for
			fans, OHP projectors to be repaired
20	220	Class room	Electrical fittings, Electrical Switch boards, Regulators for
			fans, OHP projectors to be repaired
21	221	Class room	Electrical fittings, Electrical Switch boards, Regulators for

			fans, OHP projectors to be repaired
22	222	Class room	Electrical fittings, Electrical Switch boards, Regulators for
			fans, OHP projectors to be repaired
23	315	MW & DC lab	Windows portion to be secured in the events of dust, rain
			and theft, Markers.
24	316	ES lab	LCD Projector with screen, Air conditioners, Windows
			portion to be secured in the events of dust, rain and theft,
			Markers.
25	317	Signals & Systems Lab/	LCD Projector with screen, Air conditioners, Windows
		Simulation Lab	portion to be secured in the events of dust, rain and theft,
			Markers.
26	318	DSP lab	LCD Projector with screen, Air conditioners, Windows
			portion to be secured in the events of dust, rain and theft
27	R305,	Embedded Systems lab	LCD Projector with screen, Air conditioners, 2 Faculty
	block II		tables and chairs, Markers.
28	New	Smart sensors &	10 work benches, 2 faculty tables, 3 faculty chairs,30
	location	Instrumentation lab	student chairs

Approximate cost: (12,00,000/-)

Department Infrastructure requirements:

Sl	Module description	program	Quantity	Unit cost	Total cost	Remarks
no.			(in Nos.)	(in Rs.)	(in Rs.)	
1	Computers	Staff, faculty	08 for			
			Asst. Prof	CNS	S Consolidate	Budget
2	LCD projectors	B.Tech	4	1		
3	Laptops	B.Tech	3	1		
4	OHPs	B.Tech	2	1		
5	Printers (3 in 1)	Staff, faculty	3			
6	Computers	B.Tech	02	20,000/-	40,000/-	Estimated
		R & D lab				
7	All the other ECE		Estimated	2,00,000/-	2,00,000/-	
	department labs					

Approx. Total cost (in Rs.) = 2,40,000/-

Sl.No	Name of the lab	Equipment details	Quantity	Estimated Cost per unit approx. (in Rs)	Approximate Estimated amount in Rs. (including VAT/GST)
1	Digital Signal Processing lab	TMS320C6748 DSP Development kit with XDS 100 JTAG	9	57000	513000
2	Embedded Systems Lab	EGL293D motor driver module for Dc motor & stepper motor	1	700	700
3		30MHz Dual Trace Oscilloscope	2	25000	56000
4		Digital Multimeter model	3	2000	
5	Smart Sensors and	UNO R3 board	15	400	6000
6	Instrumentation	Node MCU	5	300	1500
7	Lab	Different sensors, motors and LEDs	Each type 5	Varying based on sensor	20000
8	Smart Sensors and Instrumentation Lab	Scriptronics Photosensitive Light Sensor LDR module LM393	5	200	1000
9		Proximity Sensors	10	600	600
10		PIR- motion Sensor	10	100	1000
11		Ultrasonic Sensors	10	100	1000
12		LED	1	100	100
		Total Estimation			600900

<u>Library (text books/ Journals / magazines / Racks (dept. & Central)</u>

Sl No.	Module	program	Quantity	Total cost
			(in no.)	(approx.)
1	Text books	B.Tech	In consultation	5,00,000/-
			with the library	
			to be decided by	
2	Journals	B.Tech	the department	
	(National +			
	International)			
3	magazines			

Approx. Total cost (in Rs.) = 5,00,000/-

<u>R&D:</u>

Sl	Item	No	Total cost (in Rs.)	Remarks
No.				
1	Seed money for R&D	20 faculty X 20,000/- each	4,00,000/-	
2	Students' projects/ PBL/ working models	25 projects *10,000/-	2,50,000/-	Estimated

Approx. Total cost (in Rs.) = 6,50,000/-

B. Revenue items (Recurring) Consumables and Maintenance

Sl. No	Name of the Laboratory	Major Equipment	Consumabl es	Total cost (in Rs.)	Remarks
	Laboratory		cost in no.		
1	MPMC lab	Hardware-P IV system's			
		installed with windows XP 32,			
		8086 kits, 8051 kits ,DSOs,			
		various interfacing kits -25,			
		and software Emulator	15,000/-	15,000/-	
		Software: TASM, MASM,			
		Keil μVision			
2	MPMC (D)	Hardware-P IV system's			
		installed with windows XP 32,			
		8086 kits 8051 kits, DSOs,			
		various interfacing kits -25,	15,000/-	15,000/-	
		and software Emulator			
		Software: TASM, MASM,			
		Keil μVision			
3	R & D lab	Computer s and maintenance	50,000/-	50,000/-	
4	E CAD/LIC lab	Hardware: CRO's Signal			
		generator, RPS, trainer kits,		-	
		EDC all experiments trainer			Regular
		kits, Components required	-		maintains
		conducting the experiments.			of
5	Digital Design	CRO's, Signal generator, RPS,			computers
	(DD) lab	trainer kits, IC tester.	35,000/-	35,000/-	compaters
6	ICA & HDL (D)	CRO's, Signal generator, RPS,			
	VLSI Design lab	trainer kits, IC tester, FPGA /			
		CPLD Kits-10, and necessary	-	-	
		software packages			

		Components required		
		conducting the experiments.		
7	E CAD (D) lab	Hardware: CRO's Signal		
		generator, RPS, trainer kits,		
		EDC all experiments trainer	15,000/-	15,000/-
		kits, Components required		
		conducting the experiments.		
8	AC Lab	Hardware: CRO's, DSOs,		
		Signal generator, RPS, trainer	30,000/-	30,000/-
		kits		
9	DSP lab	Hardware-P IV system's		
		installed installed with	30,000/-	30,000/-
		windows XP		
		32,TMS320C6713 DSP		
		Processor kits-10		
		Software: MATLAB Code composer studio		
10	Signals and	Computer systems with	10,000/-	10,000/-
	Systems Lab	required software		
11	Simulation Lab	Computer systems with	10,000/-	10,000/-
		required software		
12	MW & DC Lab	MW benches, DSOs, CROs,	15,000/-	15,000/-
		RPS, Function generators		

Approx. Total cost (in Rs.) =2,25,000/

Co-curricular Activities:

Sl.No.	module	Quantity		Faculty
1	Seminars	5		
2	Guest Lectures	10		
3	FDP's	5		
4	Student	2	5,00,000/-	
	Tech.Activites			
5	Staff Paper	30		
	Publication			
	Incentives			
5	NPTEL online	1100/-	88,000/-	
	courses (both	*40*2		
	semesters)			
6	MOOC courses	1100/-	2,20,000/-	student
		*100*2		

Approx. Total cost (in Rs.) = 8,08,000/-

26. Student Development Programs

A Student Development Program was organized by Dr.Madhuri Bayya on "National Innovation and Start-up policy". Dr.Kaushik, CEO, Vaagdevi Incubation and business accelerator was the resource person. This was conducted online for II, III& IV year students (All Departments) on January 18, 2020.

A Student Development Program on "*IEEE Extreme programming competition*" was conducted on October 4,2020 by IEEE student branch. The resource person was Dr.G.Somasekhar. The coordinators were Vishwa Prakash Chary and G.Nitish. A total of 26 students participated out of which seven belong to ECE.

27. Student Mentoring and its Impact – 2020-21- I semester

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF ECE

MENTORS LIST FOR THE ACADEMIC YEAR 2020-21 FIRST SEMESTER w.e.f. 06-07-2020 (Revised on 01-12-2020)

S.NO	NAME OF THE FACULTY	YEAR/SECTION	ROLL.NO	NO. OF STUDENTS	SIGNATURE OF STAFF
1	Dr. P. Vijaya Bhaskar	III Year A, B, C, D, E	Over all In-charge	265	
2	Dr. P. Sudhakar		18R11A0401-419	19	
3	U. Appala Raju	III-ECE - A	18R11A0420-438	19	
4	Ch. Suresh Kumar	m-ECE - A	18R11A0439- 448, 19R15A0402-405,18R15A0404, 18R15A0409, 17R15A0426, 16R11A0419	18	
			Total No. of students	: 56	
5	B. Sreelatha		18R11A0449-466	18	
6	Dr. B. L. Prakash	III-ECE - B	18R11A0467-484	18	
7	M. Uma Rani	- III-ECE - B	18R11A0485-496, 19R15A01406-410,*14R11A04D7, *15R11A0491	18	
			Total No. of students: 54		
8	M.Sowjanya		18R11A0497-4B4	18	
9	D. Venkata Rami Reddy	III- ECE – C	18R11A04B5-4D2	18	
10	RVNR Suneel Krishna		18R11A04D3-4E4, 19R15A01411-415, *15R11A04B1, *15R11A04G6	19	
			Total No. of students	: 55	
11	J. Mrudula		17R11A04F5 ,18R11A04E5-4G1 AND 18R11A04J1-4J9	18 + 9	ok
12	P. Naresh Kumar	III- ECE – D	18R11A04G2-4J0, AND 18R11A04K0-4K2, 19R15A01416-420, 17R11A04K8	18 + 9	18R11A04K0 missing
13	V.Sirisha		Resigned hence those are adjusted to above faculties.	0	18R11A04K0 missing(not

					returned)
			Total No. of students	: 54	
14	S. Yagnasree		18R11A04K3-4M2	18	
15	Y. Naga Lakshmi	III- ECE – E	18R11A04M3-4P1	18	
16	M. Laxmi	III- ECE – E	18R11A04P2-4Q0,19R15A0421-424, 17R11A0417 , * 16R11A0418 , * 17R11A0413 , * 17R11A0487	17	
			Total No. of students	: 53	
17	Prof. B. Hari Kumar	IV Year A, B, C, D, E	Over all In-charge	280	
18	Dr. S. Saritha		17R11A0401-419, 15R11A04B0	18	
19	A. Shanker	IV-ECE-A	17R11A0420-437, 17R15A0437	19	ok
20	Ch. Sandeep		17R11A0438-448, 18R15A01401-410, 15R11A0424	19	
			Total No. of students:	56	
21	S. Krishna Priya		17R11A0449-467 AND 18R15A0411-420	19 + 10	
22	M. Krishna	IV-ECE-B	17R11A0468-486 AND 17R11A0488-496	19 + 9	
23	B. Mamatha		Relieved from duties for pursuing Ph.D.	0	
			Total No. of students: 57		
24	S. Jyothirmayee		17R11A0497-4B6	19	
25	M. Krishna Chaitanya	IV-ECE-C	17R11A04B7-4D6	20	
26	M. Anand		17R11A04D7-4E4, 18R15A01421-431	18	
			Total No. of student	s: 57	
27	Dr S. Spandana		16R11A0433,477,4P5 ,17R11A04E5-4G0	18	
28	Y. Siva Rama Krishna	IV-ECE-D	17R11A04G1-4H9	19	
29	A. Subramanyam		17R11A04J0-4K2, 18R15A01432-438	20	
			Total No. of students	: 57	
30	R. Odaiah		17R11A04K3-4M2	18	
31	A. Sowjanya	IV-ECE – E	17R11A04M3-4P0	18	
32	G. Sreelakshmi	IV-ECE – E	17R11A04P1-4P9, 18R15A01439-447, 15R11A0444,15R11A0458	19	Readmitted
			Total No. of students: 55		
33	Dr. S. Suryanarayana	II Year A, B, C, D, E	Over all In-charge	262	
34	Mr. Chatthar Singh/ K. Victor	II-ECE – A	19R11A0401-417	16	

35	Prof. Bhujanga Rao /Mr. Chatthar Singh		19R11A0418-33,20R15A0401, 402	18	
36	K. Victor		19R11A0434-48, 19R15A0401, 16R11A0405 , 20R15A0403-405	20	
			Total No. of students:	54	
37	Dr. P. Srihari		19R11A0450-64, 15R11A04J5	16	
38	Prof. K. Somasekhara Rao	II-ECE – B	19R11A0465-79, 16R11A04L0	16	
39	P Chandra Prakash Reddy		19R11A0480-96, 20R15A0406-410	22	
			Total No. of students:	54	
40	Dr. R. S. Raju		19R11A0497-B2	16	
41	L. Kavya	II-ECE – C	19R11A04B4-C9, 20R15A0411 - 415	21	
42	B. Ramu		19R11A04D0-E4	15	
			Total No. of students:	52	
43	Dr. V. Satya Srinivas		19R11A04E5-G0	16	
44	V. Savithri Padma Priya	II-ECE – D	19R11A04G1-H6, 20R15A0416-418	19	
45	A R L Padmaja		19R11A04H7-K2, 20R15A0419,420	18	
			Total No. of students:	53	
46	Prof. O.V.P.R Siva Kumar	H EGE E	19R11A04K3-L8	16	
47	Dr. S. Vallisree	II-ECE – E	19R11A04L9-N5, 20R15A0421,422	18	
48	B. Suneetha		19R11A04N6-Q0, 20R15A0423,24	17	
			Total No. of students:	51	

Mentor In-charge HOD, ECE

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY **Department of ECE**

Effect of Student Mentoring by Faculty

Name of Faculty Member: M.Sowjanya Academic Year: 2020-2021 Year & Semester: III-I Sem

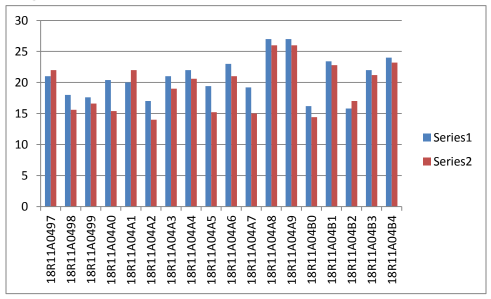
S.No	Roll No	Name of the Student Mentee	Average of Mid - 1 Marks	Average of Mid - 1I Marks
1	18R11A0497	A.VAISHNAVI	21	22
2	18R11A0498	B.V.NIKHIL TEJA	18	15.6
3	18R11A0499	BONAGIRI MANIKANTA	17.6	16.6
4	18R11A04A0	D SHRAVANI DURGA	20.4	15.4
5	18R11A04A1	DAMERA NAVEEN	20	22
6	18R11A04A2	DAVULURI ANIL	17	14
7	18R11A04A3	DONKENI BALAKRISHNA	21	19
8	18R11A04A4	DUDI ANUHYA	22	20.6
9	18R11A04A5	E ABHISHEK	19.4	15.2
10	18R11A04A6	G VISHNU VARDHAN	23	21
11	18R11A04A7	GIRI KIRAN KUMAR GOUD	19.2	15
12	18R11A04A8	GODAVARTHY HAASYA	27	26
13	18R11A04A9	GOVINDARAJULA TEJASWI	27	26
14	18R11A04B0	GUNDLAPALLY RITHIKA	16.2	14.4
15	18R11A04B1	K PRERANA	23.4	22.8
16	18R11A04B2	K VIVEK	15.8	17
17			22	21.2
	18R11A04B3	KALAVAGUNTA SAI PRANEETH		
18	18R11A04B4	KAMUNI BHARGAVI SANTHOSHITA	24	23.2

Any other specific improvement brought in a student because of mentoring:

to rior" /Force,
rior"
rior"
rior"
Force,
†
g
vacional
essional
PS SBC
S
CET
elected
STME
g
5
d by
ng
skill
oject)
IEEE
ng
"5
ng

	1		
10		1.Attended webinar on Skill and Personality development	
		program	
		2.Attended online aptitude test in GENIOS 2.0	
		3.Participated in MATLAB SKILLS test by IEEE	
	GUNDLAPALLY	4. Campus ambassador for Leadershala and Viral Fission	
	RITHIKA	5. completed internship on Arduino Programming	
11		1.Selected as chair for IEEE SPS SBC GCET	
		2. Team leader in NEN	
		3.Won Quest for escape-online event conducted by NEN	
		4. Won Boolean master –an online quiz contest by IEEE CAS	
		GCET	
		5.Participated in Chattra Vishwakarma Awards and got selected	
		for first round	
		6.participated in Satwara-4.0	
		7. participated in all the events in NEN E-WEEK	
		8. Conducted 4 events till now in NEN and	
	K PRERANA	for IEEE SPS GCET	
12	IZ MUNICIZ	1.completed six week training on Machine learning in Internshal	
	K VIVEK		
13	KALAVAGUNTA	1.participated in the Guinness world record event-Most users to	
	SAI PRANEETH	take an online computer programming lesson in 24 hours	
14	KAMUNI	1.Completed internship on Machine Learning in Internshala	
	BHARGAVI		
	SANTHOSHITA		

Improvement in marks from Mid-1 to Mid-2



Signature of Faculty Member
M.Sowjanya

28. MODROBS

MODROB Project with a grant of Rs. 3,52,157/- was sanctioned for the department under AQIS by AICTE for "Modernization of Centre of Excellence Laboratory in Embedded Systems and Internet of Things". Prof.K.Somasekhara Rao, Dean Student Affairs is the Project Coordinator.



Phone 9182058187

Website: www.geethanjaliinstitutions.com

22.02.2021

info@gcet.edu.in

Geethaniali College of Engineering and Technology

AUTONOMOUS

(Accredited by NAAC "A" Grade, ECE, CSE, EEE & ME, B Tech Programs Accredited by NBA. Approved by AICTE, New Delhi; Permanently Affiliated to JNTUH) Sy. No. 33 & 34, Cheeryal (V), Keesara (M), Medchal District. - 501 301

No. GCET/AICTE-MODROB/084 /2020-21

Dr. Neeraj Saxena

Advisor - II (IDC)

All India Council for Technical Education

Nelson Mandela Marg, Vasant Kunj, New Delhi - 110070

Email: adviseride@nicte-india.org modrobide@aicte-india.org it3ide@aicte-india.org

Dear Sir,

Sub: Receipt of first installment of Funds under MODROBS - Order No. F.No. 9-180/IDC/MODROB/Policy -1/2019-20 dated 20th July 2020 - Reg.

This is to acknowledge with thanks that we are in receipt of the first installment of Rs.3,52,157/- (Rupees Three Lakh Fifty Two Thousand One Hundred and Fifty Seven) out of the total amount of Rs. 4,40,196/- (Rupees Four Lakh Forty Thousand One Hundred and Ninety Six) sanctioned under MODROB scheme (Order No. F.No. 9-180/IDC/MODROB/Policy -1/2019-20 dated 20th July 2020). The sanctioned letter was received by us on 10th February 2021.

In this context it is to state that the project "Modernization of Center of Excellence Laboratory in Embedded Systems and Internet of Things" for which the sanction has been made is already started and is in progress. Further this is to ascertain that the project will be completed as per the stipulations made in the sanction letter dated 20th July 2020 (received on 10th February

The Program Evaluation Committee has been established for this project and the copy of the same is attached here.

Thanking You

Yours Sincerely,

PRINCIPAL

Goothamps Court of Figure and Tech.

Charges (M). Seesam (M). Medical blot (L) on value on committee letter

The drawing and Disbursing Officer,

All India Council for Technical Education

Nelson Mandela Marg, Vasant Kunj, New Delhi - 110070

Sponsored by TEJA EDUCATIONAL SOCIETY, HYDERABAD

Office: Sy. No. 33 & 34, Cheeryal (V), Keesara (M), Medchal Dist. - 501 301 Phones: 9182058196, 9182058194



Phone: 9182058186

Website: www.geethanjaliinstitutions.com

Date: 11/02/2021

info@gcet.edu.in

Geethanjali College of Engineering and Technology

AUTONOMOUS

(Accredited by NBA, Approved by AICTE, New Delhi) Sy.No. 33 & 34, Cheeryal (V), Keesara (M), Medchal District. - 501 301.

Ref. No. GCET/114/2020-21

Sub: Constitution of Program Evaluation Committee (PEC) for the AICTE MODROB activity

A PEC is hereby constituted as per the requirements of the project "Modernization of Centre of Excellence Laboratory in Embedded systems and Internet of Things" sanctioned by AICTE under MODROB scheme (Order No. F.No.9-180/IDC/MODROB/Policy-1/2019-20 dated 20.7.2020). The constitution of the PEC is as follows:

S.No. Name of the Faculty	Position in the Institute	Dale le pro
1. Dr. S. Udaya Kumar	Principal	Role in PEC Chairperson
2. Prof. K Somasekhara Rao V	Professor and Dean-Student Affairs (Coordinator)	Member Secretary
3. Dr. S Suryanarayana	Head, Dept of ECE Head, Dept of EEE	Member Member
5. Dr. Rajesh Kumar Shrivastava	Assoc. Professor (Subject Expert)	Member

The general terms of reference of PEC are as follows:

- PEC shall meet from time to time as required but at least once in a year. The minutes of the meeting should be recorded and submitted to the Council.
- PEC shall advise on the proper utilization of the funds sanctioned under the project and shall ensure proper implementation of the scheme as per the objectives of the project.
- The duration of the committee shall be for a maximum of TWO years or until the completion of the project, whichever is earlier.

Prof. K Somasekhara Rao Coordinator of the Project.

Phones 9182058196, 9182058198

29. AICTE Sponsored STTP

Short-Term Training Program (STTP), on "Advances in Wireless Technologies and Telecommunication" sponsored by AICTE, was organized by the Department. The program was organized in virtual mode. Dr.S.Suryanarayana was the convener and Dr. P. Vijai Bhaskar was the Coordinator for this program. The STTP was organized in three phases as STTP-1, STTP-2 and STTP-3 on a weekly basis, as per the proposal and sanction order. An amount of Rs. Rs 2, 81, 666/was sanctioned by AICTE for organizing this training program.

STTP1	August 3-8,2020 (Learning)
STTP2	August 17-22,2020 (Understanding)
STTP3	August 31 –September 5,2020 (Implementation)



"STTP1 (August 3-8, 2020 (*Learning*)): A total of 137 participants from various engineering colleges and research organizations of various states attended this program conducted in virtual mode.

" Details of Resource persons for STTP1

S.No.	Resource Person	Affiliation
1	Dr.P.Mallikarjuna Rao	Professor, AU College of Engineering, Andhra University,
		Visakhapatnam
2	Dr.B.N.Bhandari	Principal, JNTU College of Engineering, JNTUH,
		Kukatpally, Hyderabad
3	Dr.P.Mallikarjuna Rao	Professor, AU College of Engineering, AU,
		Visakhapatnam
4	Dr.K.Srinivasa Rao	Head, Dept. of ECE, Gayatri Vidyaparishad College of Engg.
		for Women, Visakhapatnam
5	Dr.Ch.Srinivasa Rao	Professor, University College of Engineering, JNTUK,
		Vijayanagaram
6	Dr.M.V.S.Sai Ram	Professor and HoD, Dept.of ECE, Gayathri VidyaParishad
		College of Engg., Visakhapatnam
7	Dr.Basha	Associate Professor, University Engineering College, Yogi
		Vemana University, Kadapa, Andhra Pradesh
8	Dr.P.S.Suhasini	Assoc. Professor, Dept. of ECE, VR Siddarrtha
		Engineering College, Vijayawada
9	Dr.N.Balaji	Professor, Director - IQAC, JNTUK, Kakinada
10	Dr.P. Srihari	Asst. Professor, NIT, Surathkal
11	Dr. B. Venkateshulu	Professor and Head, Dept. of ECE, GNITS, Hyderabad
12	Mr. R.S.S.Maukthika	Systems Engineer, TCS Ltd., Hyderabad

STTP2(**August 17-22, 2020** (*Understanding*)): A total of 101 participants from various Engineering Colleges and research organizations participated in the STTP. Eleven eminent personalities from various engineering colleges delivered the lectures in this FDP.

S.No.	Resource Person	Affiliation
1	Mr.R.S.S.Maukthika	Systems Engineer, TCS Ltd., Hyderabad
2	Dr.B.L.Malleswari	Principal, Sridevi Women's Engineering. College, Hyderabad
3	Dr.Dhaval K. Patel	Ahmedabad University, Ahmedabad
4	Dr. M.Y. Bhanu Murty	Head, Dept. of ECE, Vasireddy Venkatadri Institute of
		Technology, Guntur
5	Dr.N.Balaji	Professor, Director, IQAC, JNTUK, Kakinada
6	Dr.Ch.Srinivasa Rao	Professor, JNTUK, Vijayanagaram
7	Dr.M.V.S.Sai Ram	Professor and Head, Dept. of ECE, Gayathri Vidya Parishad
		College of Engg., Visakhapatnam
8	Dr.Amrita Mishra	IIIT, Naya Raipur
9	Dr.Shashank Vatedka	IIT, Hyderabad
10	Dr. Yash Vasavada	DAIICT, Gandhi Nagar, Gujarat
11	Ms.RadhaNayani	Engineer 'SG', Head, ASD / S&ASG / SDR&ISA National
		Remote Sensing Centre, ISRO, Shadnagar

STTP3 (**August 31 – September 5, 2020** (*Implementation*): A total of 122 participants from various Engineering colleges and research organizations across the country participated in this STTP. Academicians of high repute from various engineering colleges acted as resource persons.

S.No	Resource Person	Affiliation
1	Dr.K.Ravindra	Principal, Malla Reddy Institute of Technology and Science, Hyderabad
2	Dr.G.Sashi Bhushana Rao	Professor, Andhra University, Visakhapatnam
3	Dr.B.V.Ramana Reddy	Prfesor, University School of Information, Communication and Technology, Gurugobind Singh Indraparastha University, New Delhi
4	Dr.K.Sarath Kumar	Professor, Dean, Skill Development, KLU, Vijayawada
5	Dr.K.Ravindra	Principal, Malla Reddy Institute of Technology and Science, Hyderabad
6	Dr.Amrita Mishra	IIIT, Naya Raipur
7	Dr.D.Bhasker	Professor, CMR Engineering College, Hyderabad
8	Dr.T.Rama Swamy	Srinidhi Institute of Technology and Science, Hyderabad
9	Dr.K.Srinivasa Rao	Head, Dept. of ECE, Gayatri Vidyaparishad College of Engineering for Women, Visakhapatnam

10	Dr.Amit Ganatra	Dean, Faculty of Computer Engineering, Charotar University of Science and Technology, Changa, Gujarat
11	Dr.Abhinav Kumar	IIT, Hyderabad
12.	Mr.Satish KumarV	RF Engineer, Analog Devices, Bangalore

30. Faculty Interaction with outside world

Dr.P.Srihari, Professor of the Department delivered an invited lecture on "*Random Variables and Machine Learning*" from July 28- August 3, 2020 organized by Sridevi Women's Engineering College.

Dr.S.Suryanarayana, Professor was the speaker of a Guest lecture on "Basics of Analog Electronic Circuits" Organized by St. Peter's Engineering College, Hyderabad on December 18, 2020.

"Dr.S. Vallisree, Assoc. Professor delivered an invited lecture on "Recent Advancements in Solar Cell Technology" on September 12, 2020 organized by Noorul Islam Centre for Higher Education.

[&]quot;Mrs.G.Sreelakshmi, Assoc. Professor delivered a webinar on "Six steps to carry out research" on August 28, 2020, organized by Indas Mahavidyalaya, Bankura University, West Bengal.

31. Particulars of Meetings Held - 2020-21 I SEM

Type	Particulars of Meeting	Date of Meeting 1	Date of Meeting 2	Date of Meeting 3	Date of Meeting 4	Date of Meeting 5	Date of Meeting 6
BoS	BoS - Board of Studies	05-11-20					
PAC	Program Coordinator with Course Coordinators	19.06.20					
Faculty	Department Faculty Meeting	04-07-20	11-07-20	21-01-21	22-02-21		
H-GH	Head with Group Heads	27-10-20	04-12-20				
CRC	CRC - Course Review Committee	25/07/20 to 31/07/20	03/09/20 to 09/09/20	03/02/21 to 09/02/21			
th y	Group 1	10-06-20	07-07-20	22-09-20	03-11-20	18-11-20	21-12-20
Group Head with Mentee Faculty	Group 2	03-07-20	15-09-20	16-12-20			
Hes tee F	Group 3	25-02-20	16-07-20	29-10-20	29-01-21		
rouj Men	Group 4	28-09-20	11-11-20	12-02-21			
9	Group 5	19-09-20	03-02-21				
	II - A	25-07-20	19-09-20	30-01-21			
	II - B	06-08-20	28-10-20	04-02-21			
	II - C	18-07-20	13-10-20	24-01-21			
	II - D	10-08-20	12-09-20	05-02-21			
	II - E	19-07-20	30-10-20	29-01-21			
	III - A	14-07-20	10-10-20	03-02-21			
	III - B	21-07-20	07-11-20	03-02-21			
etings ngs	III – C	22-07-20	31-10-20	31-01-21			
etij Igs	III - D	18-07-20	10-10-20	03-02-21			
Me	III - E	01-08-20	13-10-20	03-02-21			
or Me	IV – A	12-09-20	29-10-20	03-02-21			
nat er 1	IV - B	03-10-20	17-11-20	22-01-21			
ch di	IV - C	18-09-20	30-10-20	04-02-21			
001 [ea	IV - D	02-10-20	13-11-20	22-01-21			
Course Coordinator Me Class Teacher Meetin	IV-E	28-09-20	17-11-20	02-02-21			
	CV	11-09-20	30-09-20	16 12 20			
ر م	SS	03-07-20	30-09-20	16-12-20	11 12 20	16 10 00	
0	DD	25-06-20	06-07-20	21-10-20	11-12-20	16-12-20	
	CT	08-05-20	04-07-20	21 10 20			
	ECAD DD Lob	29-08-20	10-09-20	21-10-20	20.09.20	17.00.20	21 01 21
	DD Lab	02-07-20	04-07-20	16-07-20	29-08-20	17-09-20	21-01-21
	ECAD Lab	05-06-20	29-08-20	23-01-21			
	SS Lab	03-07-20	07-09-20	16-11-20	17.09.20	02.00.20	15 00 20
	ES OS	03-07-20 30-06-20	16-07-20 11-07-20	04-08-20 08-09-20	17-08-20	03-09-20	15-09-20

						1	1
	MPMC	04-07-20	31-08-20	06-11-20			
	AWP	02-07-20	02-11-20	21-12-20			
	CSE	02-07-20	26-08-20	11-01-21			
	СО	05-07-20	01-09-20	18-12-20			
	EMI	21-08-20	10-10-20	03-02-21			
	SL	23-01-20	12-11-20	09-12-20			
	AECS Lab	07-10-20	08-10-20				
	MPMC Lab	04-07-20	05-07-20	29-08-20	19-09-20		
	DC Lab	11-07-20	27-09-20				
	PE	01-07-20	13-10-20				
	MWE	07-07-20	07-09-20	18-11-20			
	CMC	06-07-20	05-10-20	28-01-21			
	SC	05-07-20	05-10-20	28-01-21			
	DIP	10-10-20	19-11-20	01-02-21			
	ES	05-07-20	30-08-20	20-11-20			
	SCM	15-07-20	18-12-20				
	BT	04-07-20	11-07-20	11-09-20	26-09-20		
	BI	03-09-20	21-12-20	16-02-21	31-03-21		
	DBS	08-10-20					
	MWE Lab	02-07-20	24-01-21				
	ES Lab	05-07-20	16-07-20	23-01-21			

BOS Meeting: A BoS meeting was conducted on 5-Nov-2020 to finalise the course structure of B.Tech ECE program under AR20 and the syllabi of various courses for I and II Years.
