

2.2.1 The institution assesses the learning levels of the students and organizes special Programmes for advanced learners and slow learners.

Sr. No.	Content	Page No.
1	Identifying advanced Learners and Slow Learners-Sample Copy	2
2	Remedial Class Circular-Sample Copy	3
3	Remedial Class Time Table-Sample Copy	4
4	Remedial Class Student List-Sample Copy	5
5	Remedial Class Attendance-Sample Copy	6
6	Advances Learner Award List-Sample Copy	7-8
7	IIT Bombay Spoken Tutorial Certificates-Sample Copy	9-11
8	Participation in reputed Events-Sample Copy	12-13
9	Student Mentoring-Sample Copy	14-19
10	Programmes for Advanced Learners	20-21
11	MOOCs	22
12	COURSERA	23
13	Advanced Projects	- 24-29
14	Paper Presentations	30-32
15	Student Seminars in Advanced Topics	33-34
16	Advanced Assignments	35
17	Open-ended Laboratory Experiments	36
18	Industry Internships in Advanced Topics	37-38
19	Bridge Course	39-65

PRINCIPAL
PRINCIPAL
(ommuri Pratap Redity & stitute of Technology
Sharkesat (M)
Sharke



1. Identifying advanced Learners and Slow Learners

KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOG

Department of Computer Science and Engineering Course Outcome Attainment (Internal Examination-I)

Name of the faculty: Dr.D.Marlene Gra Academic Year: 2018-19
Branch & Section: CSE Examination: I Internal

Course Name:		SWSN	Year/Sem	IV/II
S.No	Roll.No	MID-I	Percentage	Category
1	15RA1A0521	24.5	98	Category
2	15RA1A0511	23	92	
3	15RA1A0513	23	92	
4	15RA1A0531	23	92	
5	15RA1A0507	22.5	90	Bright
6	15RA1A0512	22.5	90	
7	15RA1A0526	21	84	
8	15RA1A0504	20.5	82	
9	16RA5A0501	20.5	82	
10	15RA1A0534	19.5	78	
11	15RA1A0502	19	76	
12	15RA1A0522	19	76	Medicore
13	15RA1A0514	18.5	74	
14	15RA1A0517	18	72	
15	15RA1A0523	18	72	
16	15RA1A0524	18	72	
17	15RA1A0528	18	72	
18	15RA1A0535	17.5	70	
19	15RA1A0519	17	68	
20	15RA1A0525	16.5	66	
21	15RA1A0536	16.5	66	
22	15RA1A0501	16	64	
23	15RA1A0509	16	64	1
24	15RA1A0533	16	64	1
25	15RA1A0516	15	60	1
26	15RA1A0530	13	52	
27	15RA1A0515	12.5	50	
28	15RA1A0532	11.5	46	
29	15RA1A0505	11	44	
30	15RA1A0506	11	44	Weak
31	15RA1A0518	11	44	1
32	15RA1A0527	11	44	1
33	15RA1A0529	11	44	1

PAD TO THE COMMUNICATION OF TH

Head of the Department -CSE
Kommuri Pratap Reddy Institute of Technology
Ghanpur(V), Ghatkesar (M), Medchal (D) TS



2. Remedial Class Circular



KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY

DEPARTMENT CIRCULAR

Sub: Remedial Classes

Date: 18-02-2019

All students are here by informed that Remedial Classes will start from 20-02-2019 to 28-03-2019 from 04.00 pm to 05.00 pm.

Note: Request all the Faculties to Prepare the Timetable and make the selected students attend the classes.

PRINCIPAL

PRINCIPAL Kommuri Pratap Reddy Institute of Technology Ghanpur (Vi), Ghatkesar (M) Medchal-Malkajgiri Dist.-501301 T.S. HOD

Head of the Department -CSE
Kommuri Pratap Reddy Institute of Technology
Ghanpur(V), Ghatkesar (M), Medchal (D) TS



3. Remedial Class Time Table



KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY

KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY

Ghanpur (V), Ghatkesar (M), Ranga Reddy Dist. DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Remedial classes TT for IV-II Mid Exams A.Y: 2018-2019

B.Tech - IV/II

w.e.f: 20-02-2019

DAY	SUBJECT
MON	ASN
TUE	SWSN
WED	ASN
THU	SWSN
FRI	ASN
SAT	SWSN

S.No	Name of the Subject	Name of the Faculty
1	SWSN – Semantic Web & Social Networks	Dr.D.Marlen Grace
2	ASN – Adhoc and Sensor Networks	B. Ramesh

Kommuri Pratap Re

nstitute of Technology

Ghanpur (Vi), Ghatkesar (M) Medchal-Malkajgiri Dist.-501301 T.S.

Head of the Department -CSE Kommuri Pratap Reddy Institute of Technology Ghanpur(V), Ghatkesar (M), Medchal (D) Technology

4



4. Remedial Class Student List



KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY

Department of Computer Science and Engineering

STUDENT LIST

Subject: SWSN

S. No	Roll.No	Name of the Student	Signature
1	15RA1A0530	V.Shashi Vardhan	Shughi
2	15RA1A0515	K. Mounish	K. Mounist
3	15RA1A0532	T. Shiva Kumar	T. Lini
4	15RA1A0505	C. Rajesh	Crayon
5	15RA1A0506	D. Manoj Kumar	Marto
6	15RA1A0518	M. Pavani	7 Pari
7	15RA1A0527	Rajaram Dubey	Rosa
8	15RA1A0529	S. Swathi	Snati

Kommuri Pralap Reddy Institute of Technology Ghanpur (W). Ghatkesar (M) Medchal-Malkajgiri Dist-501301T.S.



5. Remedial Class Attendance

KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY
Department of Computer Science and Engineering
ATTENDANCE FOR CONDUCTING REMEDIAL CLASSES

KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGYDepartment of Computer Science and Engineering

KPRIT Inside Descrite Apple Subject: SWSN

0,000,000,000			date	date	date	date	date	date	date	date	date
S.NO	S.NO Hallticket No	Student Name	25/7/14	9/1/2/10	5/2/10	5/2110 6/2110	11/3/12	1612/10	10/2/10	0110110	0110110
,	1 15B A 1 A 0 520	1/ Chack: 1/2	+	8		1.2 6	21.4	13/10/1	01210	601210	46/2/19
1	OCCUPITATO	v.Silastii vardnan	7	7	X	7	×	7	7	1	×
7	2 15RA1A0515	K. Mounish	7	×	7	7	7	7	-	,	1
8	3 15RA1A0532	T. Shiva Kumar	X	7	×	7	>	1	1	!	
4	4 15RA1A0505	C.Rajesh	7	1	×	×	<u>\</u>	4 >	>	7 7	, ,
2	5 15RA1A0506	D.Manoi Kumar	.]	1	-	!		< -		1	7
v	15RA1A0518		,		7	4	7	7	7	×	7
		IVI.Pavani	×	7	7	7	×	7	×	7	×
7		Rajaram Dubey	×	×	7	7	7	×	7	1	7
∞	15RA1A0529	S.Swathi	7	×	7	×	7	1	_	1	.
-	Faculty Sign:						2	_	4		7

communi Pratap Reddy Institute of Technology Ghanpur (VI). Ghatkesar (M) dedopal. Malkalgin Dist.-501301 T.S



6. Advances Learner Award List



KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY II, III & IV B.Tech. Year Wise Toppers List (2018-19)



CIVIL ENGINEERING:

11	Year:		
1.	18RA5A0101	Ajay Kumar Reddy Pisati	78.80
2.	17RA1A0133	Swetha R	76.30
Ш	Year:		
1.	17RA5A0110	Sindhu Tejavath	78.30
		Sailender Choudhary Lacheta	75.80
<u>IV</u>	Year:		
1.	16RA5A0109	Papitla John Reddy	76.27
2.	15RA1A0113	Halavath Ranjith	74.00

ELECTRICAL AND ELECTRONICS ENGINEERING:

II Year:		
1. 17RA1A0203	Balakrishna K	75.40
2. 18RA5A0207	Pranay Kundarapu	72.90
III Year:		
1. 16RA1A0207	Ravali Baiti	78.80
2. 17RA5A0212	Shivani Donojula	75.40
IV Year:		
1. 16RA5A0215	Vulchakoti Pravallika	79.20
2. 16RA5A0202	Bathula Rishi Kumar	71.87

II Year:		
1. 18RA5A0303	Purushotham Durgam	78.30
2. 18RA5A0307	Sai Srujan Kumar Ch	74.60
III Year:		
1.16RA1A0312	P. Vamshi Krishna	75.80
2. 17RA5A0306	Raghavender Reddy U	71.30
3. 16RA1A0313	R. Vamshidhar Reddy	71.30
IV Year:		
1. 16RA5A0304	G Rama Krishna Goud	79.87
2. 15RA1A0316	Saiteja Gadewar	79.20



ELECTRONICS AND COMMUNICATION ENGINEERING

II Year:		
1. 17RA1A0405	Aurobindo Naik	80.00
2. 17RA1A0415	Keerthi P	78.80
III Year: 1. 16RA1A0405	Akhila Kasireddy	83.80
2. 16RA1A0407	Anusha Gavini	76.30
<u>IV Year:</u> 1. 15RA1A0404	Bayannagari Priyanka	71.87
2. 15RA1A0422	Vasireddy Rishik	70.00

COMPUTER SCIENCE AND ENGINEERING

II Year:		
1. 17RA1A0542	2 Taneesh Reddy M	89.60
2 17RA1A052	0 Pavitra A	78.30
<u>III Year:</u> 1. 16RA1A0503	Anjali Karedla	82.10
2. 16RA1A050:	5 Bhavani Nandyala	80.00
<u>IV Year:</u> 1. 15RA1A0513	3 K Bindu Priya	79.60
2. 15RA1A0512	2 Gutti Sushmitha	77.60

Head of the Department -CSE Kommuri Pratan Reddy Institute of Technology Ghanpur(V), Ghatkesar (M), Medchal (D) are

Kommuri Pretain Return Institute of Technology Ghanpur (Vi). Ghatkesar (M) Medchal-Malkajgiri Dist-501301 T.S.



7. IIT Bombay Spoken Tutorial Certificates

Certificate for Completion of PHP and MySQL Training

Spoken Tutorial

This is to certify that NIMISHA JAIN J has successfully completed PHP and MySQL test organized at KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY, Ranga Reddy by Sreenath Kashyap with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Shiva Kumar A at KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY,Ranga Reddy invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

November 15th 2019

Ghanpur (VI), Ghatkesar (M) Medchal-Malkajgiri Dist-501301T.S.

Prof. Kannan M Moudgalya IIT Bombay

Key Tarks



Certificate for Completion of PHP and MySQL Training

Spoken Tutorial

MySQL test organized at KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY,Ranga Reddy by Sreenath Kashyap with course material provided by the Spoken Tutorial Project, IIT This is to certify that SALIBINDLA MARY VEENASA S has successfully completed PHP and Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Shiva Kumar A at KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY,Ranga Reddy invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

November 15th 2019

Kommuri Pratap Redomykfitute of Technology Ghanpur (VI) Ghanpur (VI) Medchal-Malkafgiri Dist-501301 T.S.

Prof. Kannan M Moudgalya IIT Bombay

To y Tanks



Certificate for Completion of PHP and

MySQL Training

Spoken Tutorial

This is to certify that PEDDA AKULA UDAY BHASKAR P has successfully completed PHP and MySQL test organized at KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY, Ranga Reddy by Sreenath Kashyap with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Shiva Kumar A at KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY, Ranga Reddy invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

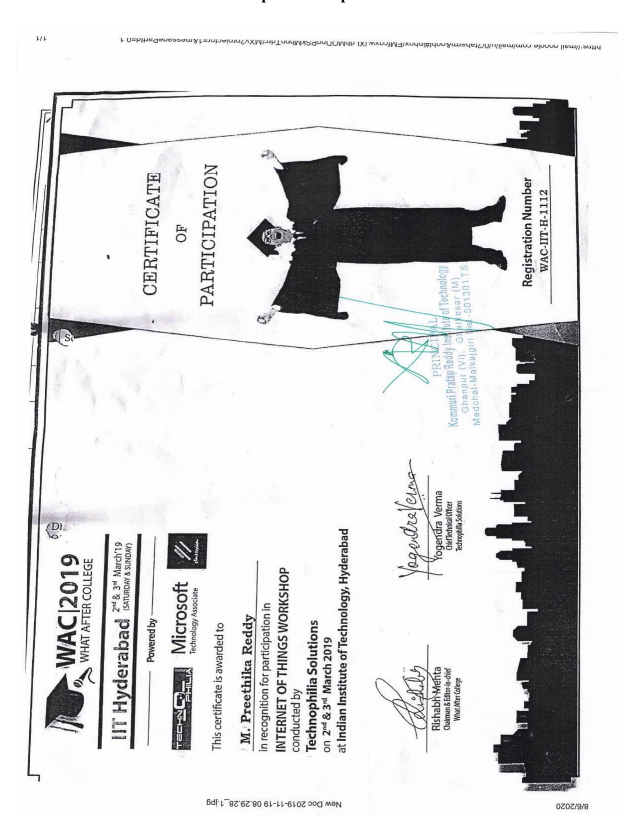
November 15th 2019

Charles of the community of the communit

Prof. Kannan Moudgalya



8. Participation in reputed Events









9. Student Mentoring

KPRIT Sy. No.	Medchal - Malkaj	Reddy Institute of Technology PC Power Grid, Ghanpur (V), Ghatkesar (N giri District, Telangana - 500088 AICTE&Affiliated to JNTUH	y M) Doodh2
readice in 2018	coldery t	ed as topa is Tritle	
	COUNSELLING AND	MENTORING RECORD	
			9
Student's Name	MARPADA	GIA TANESH REDDY	
Roll No		-2Mobile:9943311125Date of Bi	
Branch	:CSE	Section: Academic Year: 2	rth: .1.5-0.4-2
Father's/Guardian's Nam	ie :M.:HARIK	ANTH REDOX	019-20
Parent's Mobile No	: 98480	11-19 5	
Student's Email Id	: m.tangel	11175 Land Line No:	
Parent'sEmail Id	barikanth	seddy@gmail:com Blood Gr	oup
Address for Corresponden	nce :Flatno-20	addy (A. Yahoo (pm)	
(Permanent)	r. Magazina	book of T	idency
Address for Corresponden	ce :	magan colony Tannaha Hyd	
(Temporary)		(······
Educational Particulars:-		Frank Sanah	
Board Percentag		Strengths and Weaki	10sses
Scc - 9	1.5 2015	1. Active	
Interest Mec 9.	73 2017	3. good at extra cu	Mice last
and 2nd		4. weskness-tension	na Austra
		6.	7 - 20-24-0
1anagement Conv	vener	ode CAR Parts	- 12 (I 1)
MCET/ECET Rank:			



Month	1	2	3	4	-5	Month	1	1 2	2		
B.Tech- I Semester	917	286	93.4	99-2		B.Tech- II Semester	ar	013	a6.5	97.1	
B.Tech- III Semester	92	90	89.3	975	-	B.Tech- IV Semester	020	-103	9e	96	
B.Tech- V Semester	86	29	92	93		B.Tech- VI Semester	8	924	P	70	
B.Tech-VII Semester		01				B.Tech- VIII Semester					

Grading b	y the Men	tor at the	End of l	Every Ser	nester ((On Scale	of 5)	
	Sem-I	Sem-II	Sem-III	Sem-IV	Sem-V	Sem-VI	Sem-VII	Sem-VII
Academics	le	5	5	4	5	4		Significant in
Attendance	4	4	5	11	5	7	1010	
General Discipline	14	4	4	4	4	4		-1
Communication Skills	4	4	4	1,		4		
Behavior with Peers	5			7.	5	4	9118	
Behavior with Faculty	5	3	5	7	5	4		1
Co-Curricular Activities	5	4	2	3		7		
Extra -Curricular Activities	5	4	S U	3	4	7		-
Behavior in Hostel	-	-	7	2	7	7	13 115 1	-
Overall Grading	5	4	ц	1.	_	,		
Major Problems, Warnings Issued, Disciplinary action taken		4	4	4	5	4	01) 00	Ty
Tentor Signature:	c. Orga	1	\$_	4	0	10		
Parent's Signature:	CAT	*RCS		***	2	1		
HOD Signature:	loc	la H		und!		1 2	11/6	11
Principal Signature:	130	IN D	le 1	-	the -	A second		

Grading Scale:5-Excellent, 4-Very Good, 3-Needs to Improve, 2-Needs Counseling, 1-Parents to be intimated Other Accomplishments (Technical/ Cultural/Sports/ Social Activities):



Semester	Date	Remarks by Mentor	Student Signature	Mentor Name o Signatu
T	28-12-19	Good communication	8-8-3	N
T	m-1-18	Attendenceie good	Brot-PJF	6 2
I	18-1-18	work hard	8102-11-4-	100
I	1-2-18	improve presentation stall	p10.6-1-0	P
1	15-2-18	practice more on weak	p106-1-31	1
Ū	8-3-18	improve writing skills	p125-4-2	1
A	22 -3-18	Adire in sports	p1-22 - 8- 42	
I	w- 4-15	practice more on interpapers	PICC-C J	al
	0-7-2019	working hard in studies	ara (= 1= 5)	



	Academic Achievements
1.	Stood as the topper of the class as in Ist years
2.	Strand as total in JNT4H. in top 10 routes in 2018
3.	01000
4.	End Exams.

Academic Performance:-

semester		SGPA	CGPA	Backlogs No.	Backlog Subjects
emester	Regular	9.04	vontie	_	
	Supplementary-1	1.04	A Zine		
3.Tech - I Semester	Supplementary-2	2.40	MALA	1.1	
1001	Supplementary 2				
Overall Grade (All Pass)	Regular	9.17	18,		-
2019-20	Supplementary-1	1.			
3.Tech - II Semester	Supplementary-2	HIMAN	and it	-	
	Supplementary-2		120		Call American Salarina
Overall Grade (All Pass)		C-1108	JAK		
	Regular	8.74			ta les elles cardes
B.Tech - III Semester	Supplementary-1	blosede	cust is	**	
	Supplementary-2	Nubbad	n/Skirtt		25 7 20 1 1 1 1 1
Overall Grade (All Pass)	mas contact	7	100000000	3	
	Regular	8.33	Chentel		
B.Tech - IV Semester	Supplementary-1	1			
8	Supplementary-2	seed /	of Bear	sald s	EX THERESE TO
Overall Grade (All Pass)	2	U			
Overall Grand ()	Regular	7.5	,		
B.Tech - V Semester	Supplementary-1				
B.Teen V Semester	Supplementary-2				
Overall Grade (All Pass)					erelashing Exercision
Overall Grade (1222 2	Regular				
B.Tech - VI Semester	Supplementary-1				
B. I een - VI Semester	Supplementary-2				
Overall Grade (All Pass)					
Overall Grade (All 1 abs)	Regular		-		1 22
B.Tech - VII Semester	Supplementary-1		- 200		1
D. Tech - VII Semester			721	03 EF	PL DOM PLOD
Overall Grade (All Pass)					The same of the
Overall Grade (All 1 ass)	Regular				
B.Tech - VIII Semester	Supplementary-1				
B. Teen - VIII Semester	Supplementary-2				
Overall Grade (All Pass)				V	
Aggregate in Semester					



Semester	Date	Remarks by Mentor	Student Signature	Mentor's Name & Signature
1-1	0(8)17	Godd communication stills	sî 3k	t. Muse
r1	24/8/17	Good in studies	9	K. Divs
1-1	7/9/17	Good in behavior	e Ho	kenise
-	21/9/17	no results	elikiz so: r Teiner r Tasurity	t-Priv
F1	Strolly	Good in Admities		com
H	20(10)17	ho issues	again a Wood	t. Pmir
M	aluli	sin gents	2012-2430	t. Prin
M	23/11/17	Achre in seninary	ary a material (h	C-Parin



Semes	ter Date	Remarks by Mentor	Student Signature	Mentor's Name & Signatur
T	8-8-20	18 Active in playing sports	11 2 1-88	<u>a</u>
M	729-20	18 Good porcentage in Studies	31-1-p	TC .
77	4-12-20	Good in Activities	2 [-1-2]	R.
F.	10-1-201	9 Active participation in seminars	4-×-	0
7	12-3-2019	communication skills augood	115218	A
	8-7-2019	NO issues monoris	61-88	d p*
18	14-8-2019	Active in sports	41-5-	
#	16-9-2019	on week subjects.	21-P-1	- d
21	10-1-2020	Good in presentation skills.	8105-F-01	uf-

RPRIT KON

KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY

Programmes for Slow Learners and Advanced Learners

Apart from the regular Class work and Orientation both the Slow Learners and Advanced Learners as exposed to different Learning Methods and Techniques so that they can upgrade their level of Knowledge.

To improve the level of understanding in students, the following innovative approaches are undertaken by the institution.

- > ICT Supported Learning
 - ICT in Education
 - "SAKSHAT" a One Stop Education Portal
 - SWAYAM
 - NPTEL
 - DELNET
 - IET Digital Library
 - COURSERA
- Course Based Projects
- > Classroom Discussions
- > Soft skills Workshops
- > Short Presentations
- > Role Play
- Mind Map

Communi Pretay Resor astitute of Technologs

Opp, NTPC Power Grid, Ghanpur (V), Ghatkesar (M) Ranga Reddy District Pin Code, 500 08h



1. ICT Supported Learning

Information and Communication Technology or ICTs allow users to participate in a rapidly changing world in which work and other activities are increasingly transformed by access to varied and developing technologies. The Indian Information Technology and industry accounts for a 5.9% of the country's GDP and export earnings as of 2009, while providing employment to a significant number of its tertiary sector workforce. More than 2.3 million people are employed in the sector either directly or indirectly, making it one of the biggest job creators in India and a mainstay of the national economy.

Use of ICT

ICT tools can be used to find, explore, analyze, exchange and present information responsibly and without discrimination. ICT can be employed to give users quick access to ideas and experiences from a wide range of people, communities and cultures.

ICT in Education

Realising the importance of Information and Communication Technology (ICT) the Ministry of Human Resource Development as per the Mission Document, ICT is the tool in education available to enhance the current enrolment rate in Higher Education, at present 15 percent to 30 percent by the end of the 11th Plan period.

The Ministry also launched a web portal named "SAKSHAT" a 'One Stop Education Portal'. The high quality e-content once developed will be uploaded on SAKSHAT in all disciplines and subjects. Several projects are in the completion stage and are expected to change the way teaching and learning is done in India.

e - Resource for e-Content - Useful ICT links

"SAKSHAT" a One Stop Education Portal

"SAKSHAT" a 'One Stop Education Portal'. The high quality e-content once developed will be uploaded on SAKSHAT in all disciplines and subjects. Several projects are in the completion stage and are expected to change the way teaching and learning is done in India.

http://www.sakshat.ac.in/

Advanced Learners undertake SWAYAM, NPTEL, COURSERA.

Opp. NTPC Power Grid.
Ghanpur (V), Ghatkesar (M).
Ranga Reddy District Pin Code, 500 086

() KPRIT

KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY

SWAYAM- Study Webs of Active -Learning for Young Aspiring Minds

SWAYAM is a programme initiated by Government of India and designed to achieve the three cardinal principles of Education Policy viz., access, equity and quality. The objective of this effort is to take the best teaching learning resources to all, including the most disadvantaged. SWAYAM seeks to bridge the digital divide for students who have hitherto remained untouched by the digital revolution and have not been able to join the mainstream of the knowledge economy.

https://swayam.gov.in/

NPTEL-National Programme on Technology Enhanced Learning

The National Programme on Technology Enhanced Learning (NPTEL) was initiated by seven Indian Institutes of Technology (Bombay, Delhi, Kanpur, Kharagpur, Madras, Guwahati and Roorkee) along with the Indian Institute of Science, Bangalore in 2003. Largest online repository in the world of courses in engineering, basic sciences and selected humanities and social sciences subjects

https://nptel.ac.in/course.php

NPTEL MOOCs

NPTEL began offering open online courses in March 2014 along with certificates from the IITs/IISc for those who completed the courses successfully. Massive Open Online Courses (MOOC) is essentially an asynchronous platform and a process for teaching through prerecorded lectures, resource video materials, lecture notes, assignments and quizzes, which are usually online and provide self assessment in regular intervals during learning. The online courses offered by NPTEL, unlike other popular MOOCs portals, include courses from all disciplines of Engineering such as Biotechnology, Ocean Engineering, Metallurgical Sciences etc apart from the popular ones such as Computer Science Engineering or Electrical Engineering. Examples of some such courses are Cell Culture Technologies, Forest Biometry, Integral equations, calculus of variations and its applications, Solid state physics, Regression Analysis, etc.

https://onlinecourses.nptel.ac.in/

Communi Pretay Ready Anythete of Technology

Opp. NTPC Fower Grid.
Ghanpur (V), Ghatkesar (M)
Ranga Reddy District Pin Code: 500 08-



DELNET- Developing Library Network

DELNET was started at the India International Centre Library in January 1988 and was registered as a society in 1992. It was initially supported by the National Information System for Science and Technology (NISSAT), Department of Scientific and Industrial Reseach, Government of India. It was subsequently supported by the National Informatics Centre, Department of Information Technology, Ministry of Communications and Information Technology, Government of India and the Ministry of Culture, Government of India.

DELNET has been established with the prime objective of promoting resource sharing among the libraries through the development of a network of libraries. It aims to collect, store, and disseminate information besides offering computerised services to users, to coordinate efforts for suitable collection development and also to reduce unnecessary duplication wherever possible.

http://delnet.nic.in/

IET Digital Library

The IET- Institution of Engineering and Technology Digital Library holds more than 190,000 technical papers from 1994 onwards for all IET journals, magazines, books, conference publications and seminar digests. Highly cited journals such as Electronics Letters are available alongside 24 research journal titles, The Journal of Engineering, the IET's new open access journal, Micro & Nano Letters, the IET's online only journal, the IET's member magazine Engineering & Technology, plus seminar digests and conference publications

http://digital-library.theiet.org/

COURSERA

Coursera provides universal access to the world's best education, partnering with top universities and organizations to offer courses online.

https://www.coursera.org/

Communi Pretas Reddy In Trate of Technolog

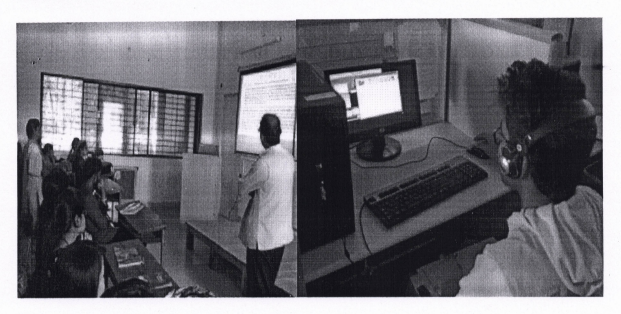
Ghanpur (V), Ghatkesar (M)
Range Reduv District Pin Code: 500 08r

23



KPRIT CSE Department ICT Supported Learning

Faculty enrolling NPTEL online courses of their interest and appearing for Certification Exam conducted by NPTEL. Faculty motivating students under their mentorship to enroll NPTEL courses and then solving Assignments with help of concerned faculty, listening NPTEL videos and appearing for certification exam. Faculty prepares power point slides on some theoretical concepts and having complex diagrams and then presents in the respective class room.



2. Advanced Learners are encouraged to carry out Lab based Projects to enrich their skills.

Sr. No.	Title	Student Details	Roll No
1	Soil Moisture sensor using ESP8266	D. Srilatha A. Preethi	17RA1A0447 17RA1A0438
2	Smart Controller	M. Preethika Ch. Mani Kumari	17RA1A0432 17RA1A0422
3	Home Automation System using ESP8266	K. Akhila U. Harika K. Preethi	16RA1A0405 16RA1A0414 16UA1A0487
4	Traffic Light Controller using Aurdino	P. Prashanthi P. Keerhti Y. Niharika	17RA1A0431 17RA1A0415 17RA1A0426

Communi Pretay Reddy Nothing of Technology

Opp, NTPC Power Grid.
Ghanpur (V), Ghakesar (M)
Panga Reddy District Pin Code-500 08≈



		AurabindoNaik	17RA1A0405
5	Obstacle detecting robot	Manu Kaushik	17RA1A0423
	3	Prasad Pichi Reddy	17RA1A0429
		Akhil	16UA1A0404
6	Portable Mobile Charger	Nikhil	16UA1A0420
	2 0000000000000000000000000000000000000	Venkatesh	16UA1A0427
· ;		Krishna Veni	17RA1A0416
7	Smart dustbin using Aurdino	Supriya	17RA1A0448
		Manideep	17RA1A0421
8	Google Assisted Voice Controller Message Display	Sharwani	17RA1A0444
	Display		
			150 11 10110
9	Fire Alarm Detection system using Aurdino	Mahathi	17RA1A0418
9	The Alaim Detection system using reactine	Ramya	17RA1A0434
		G.Vyshnavi	16RA1A0431
10	Medicine Reminder Using Aurdino	N.R.Aarthi	16RA1A0401
		G.Vyshnavi	16RA1A0431
11	Seven Segment Display Using Aurdino	V.Bhavya	16RA1A0401
11	Soven Segment 2 sopray Comig 1 tarame	CH.Saipriya	16RA1A0432

Abstract

This article describes a project developed using principles of Project Based Learning (PBL) and aims to use an embedded system for soil monitoring, thus measuring soil moisture and implementing automatic irrigation, as well as, the temperature and humidity of the environment. The configuration data for irrigation time control and the lower and upper limits of soil moisture percentage can be adjusted through a PHP page, where also the monitoring of the variation of soil moisture through a graph can be done in real time. The proposed project is divided into two steps using PBL. Phase one focuses on developing a circuit with sensors capable of doing measurement of ambient parameters and soil moisture, and phase two, on developing an irrigation system to control soil moisture, both using Internet of Things (IoT) concepts.

Expected Outcome:PO1, PO2

communi Pretag Retai Postitute et Technology

Ope. NT C Dower Grid.

Ghanpur (V), Ghatkesar (M). Ranga Reddy District. Pin Code: 500 088



CONTENTS

CHAPTER	TITLE	PAGE NO.
	ABSTRACT	iii
	VISION AND MISSION, PO, PEO, PSO	iv
,	CONTENTS	v
. I	INTODUCTION	1-3
II	LITERATURE SURVEY AND OVERVIEW	4-41
Ш	DESIGN AND MODELLING OF MICROSTRIP PATCH ANTENNA	42-69
IV	RESULTS AND DISCUSSION	70-175
V	FABRICATION MEASUREMENT AND TEST	176-219
VI	CONLCUSION AND SUMMARY	220-221
	REFERENCES	222-237
	PROJECT PO MAPPING	237-239

Vision of the Institute

To emerge as a premier institute for high quality professional graduates who can contribute to economic and social developments of the Nation.

Mission of the Institute

Mission	Statement
IM1	To have holistic approach in curriculum and pedagogy through industry
	interface to meet the needs of Global Competency.
IM2	To develop students with knowledge, attitude, employability skills,
(entrepreneurship, research potential and professionally ethical citizens.
IM3	To contribute to advancement of Engineering & Technology that would
Principal	help to satisfy the societal needs.

ommuri Pretas Reddy astituta of Technolog

Opp. NTPC Poyer Grid,
Ghanpur (V), Ghatkesar (M)
Ranga Reddy District Pin Code 500.08c

KPRIT Imagine. Innovate. Inspire.

KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY

IM4 To preserve, promote cultural heritage, humanistic values and spiritual values thus helping in peace and harmony in the society.

Vision of the Department

To impart quality technical education in Electronics and Communication with accent on creativity, innovation and research thereby producing competent engineers who can meet global challenges with societal commitment.

Mission of the Department

Mission	Statement
DM1	To impart quality education to students in Basic Sciences, Mathematics,
	Electronics and Communication Engineering through innovative teaching-
	learning processes.
DM2	To facilitate students to define, design, and solve engineering problems in the
	field of Electronics and Communications Engineering using various Electronic
	Design Automation (EDA) tools.
DM3	To encourage research culture among faculty and students thereby facilitating
	them to be creative and innovative through constant interaction with R & D
•	organizations and Industry.
DM4	To inculcate teamwork, imbibe leadership qualities, professional ethics and social
	responsibilities in students and faculty.

References:

- [1] Gary Scalzi, "Implications of current radar research on antennas and propogation," in *Proceedings of the 2012 IEEE International Symposium on Antennas and Propagation*, 2012, pp. 1 2.
- [2] Gary Scalzi, "Implications of current radar research on antennas and propagation," in *Proceedings of the 2012 IEEE International Symposium on Antennas and Propagation*, 2012, pp. 1 2.

communi Pratan Redd Assitute of Technology

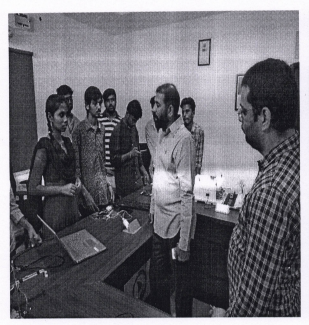
Ghanpur (V), Watkesar (M)
Range Reddy District Pin Code: 500 0er...

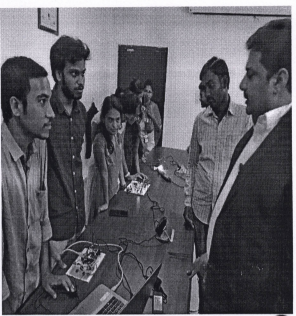
27

KPRIT Imagine. Innovate. Inspire.

KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY

[3] Gary Scalzi, "Implications of current radar research on antennas and propagation," in *Proceedings of the 2012 IEEE International Symposium on Antennas and Propagation*, 2012, pp. 1 - 2.





3. Classroom Discussions

Idea:

To make students discuss a given topic.

Implementation:

- > Select topic
- > Students are divided into three groups.
- > Each group is assigned a name based on topic selected.
- > Students are asked to give their views on the concept.
- They are asked to prepare and give seminars on the given topics.

Outcome:

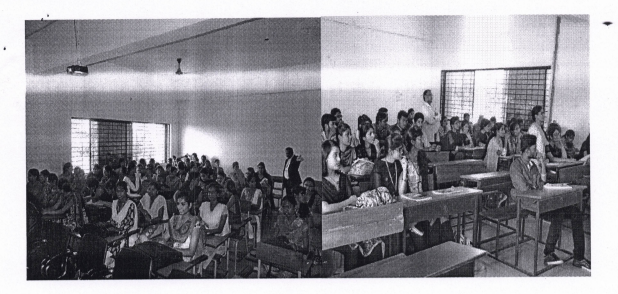
Active participation of students. Remembering the topic for a longer time.

ommert Pretag Reddy Institute at Technology

Grianpur (V), Ghatkesar (M) Ranga Reddy District Pih Code: 500 08r

KPRIT

KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY



4. Soft Skills Workshops

"Aricent Academy" conducted specialized training to the faculty of Engineering at KPRIT during June 2016 by developing state-of-the-art facilities. They conducted one week workshop on "PRESENTATION SKILLS" which was attended by our faculty. The faculty has been using the workshop techniques in the class room to improve qualification of students.

KPRIT Management organizes Faculty Development Program on "PERSONALITY DEVELOPMENT AND SOFT SKILS" every academic year beginning for all teaching faculty at Rama Krishna Math, Hyderabad in association with Vivekananda Institute of Human Excellence. The faculty has been using the workshop techniques in the class room to improve qualification of students.

Implementation:

- > Select topic
- > Students are divided into three groups.
- Each group is assigned a name based on topic selected.
- > Students are asked to give their views on the concept.
- They are asked to prepare and give seminars on the given topics.

Outcome:

Active participation of students. Remembering the topic for a longer time.

Opp of PC Royer Orid.

Ghanpur (V), Gattesar (M).

Ranga Reddy District Pin Code: 500 084

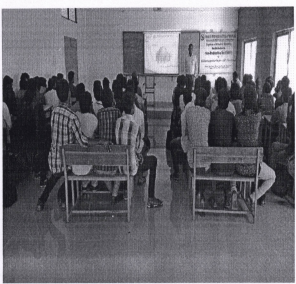
29











5. Short Presentations

Idea:

To make students give a presentation on a given topic.

Implementation:

Selected 5 to 6 topics are given to some students.

They are asked to prepare and give seminars on the given topics.

Outcome:

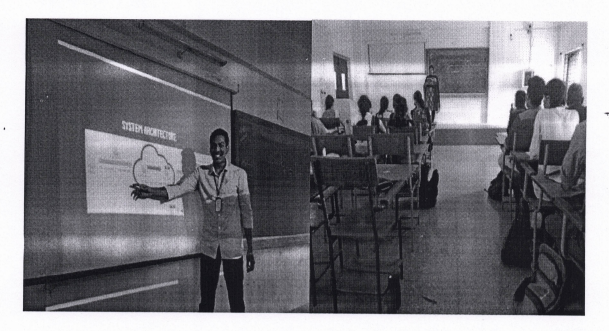
Improved presentation skills of student and better analysing of a topic.

ommuri Pratay Reddy Institute of Tachaning

Opp. NTPC Power Grid, Ghanpur (V), Ghatkesar (M) Renga Reddy District Pin Code 500 088

KPRIT Imagine. Innovate. Inspire.

KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY



6. Role Play

Idea:

Students are given a scenario and other options to solve a particular issue, then the students are exposed to decision making in a given environment.

Implementation:

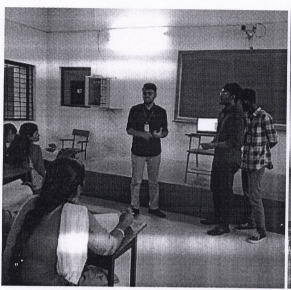
Some students are selected randomly. Each student is assigned a particular frequency. One student is selected to act as a low pass filter with particular cut-off frequency. He is made to stand at the door of classroom. Students come one by one. The student with frequency less than cut-off frequency is only allowed to enter the classroom. The other students are blocked at door.

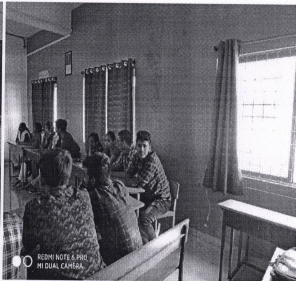
ommuri Pratan Ready institute of Technology
Opp. NTPC Fower Grid.

Ghanpur (V., Ghatkesar (M) Ranga Reddy District Pin Code: 500 08

KPRIT Imagide Innovate Inspire.

KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY





7. Mind Map

Idea:

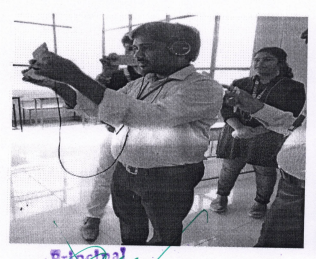
Mind Maps can be used in class to brainstorm and generate discussions. This involves use of notes with keywords and images in classroom teaching.

Implementation:

Following image is shown to students and they are asked to discuss it among themselves. Topic name (represent diagram example related to that topic)

Outcome:

This will encourage students not only to participate but also to fully understand a topic and its nuances by creating connections between ideas. This makes students remember the topic for a longer time.





Opp. NTPC Poyer Str.,
Ghanpur (V), Ghatkesar (M).
Ranga Reddy District, Pirt Code, 509 088



KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY Imagine Innovate. Inspire DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Student Seminars in Advanced Topics

A.Y:2019-20

15RA1A0537	Shabhari B	Semantic Web
		1
	V. Raju Future Internet	
16RA1A0503	Anjali karedla	Artificial Neural Networks
16RA1A0504	Bhanu prasad gummadidhala	Deep Fake
16RA1A0505	Bhavani nandyala	Blue Brain
16RA1A0506	Chaitanya Reddy baddam	Mobile Phone Security
16RA1A0507	Charan Kumar J.S	Wireless internet seurity
16RA1A0508	Deepak Kumar Gandham	Internet networking
16RA1A0509	Devendar Megavath	Cluster Computing
16RA1A0511	Hannoop Kumarr Suddala	Bots and Cyber Security
16RA1A0512	Harivamshi Diddiga	Mobile application development using react Flutter
16RA1A0513	Joshi Anikrutha	Mobile Cloning
16RA1A0514	Karthik M.V	Mobile application development using react native
16RA1A0515	Kavitha Kothapalli	Silent sound technology
16RA1A0516	Laxman Uppal	Brain finger printing
16RA1A0519	Nagi Reddy Myla	Interconnection of Computer Networks
16RA1A0521	Niharika Valaboju	Smart card Technology
16RA1A0522	Nithin Aryan Agrishetty	Operating System
16RA1A0523	Nithin Paladugu	5G Network
16RA1A0524	Pavithra Dodda	Virtual Reality
16RA1A0525	Pooja Reddy Thirumala	Quantum Computers
16RA1A0526	Pranavi Cherukuri	Cyber Crime
16RA1A0527	Pranay Reddy Moola	Edge Computing
16RA1A0530	Rajavardhan Reddy Marikanti	Salesforce Development
16RA1A0531	Raju Megavath	Black chain technology
16RA1A0532	Ramesh Nagilla	Biometric voting system
	Ranjith Reddy.A	Internet of Things (IoT)
16RA1A0534	Ravali Gundam	Azure Vs AWS
16RA1A0537	Sainadh Gosukula	Web application development using DJANGO
	Sampreeth Reddy Arra	Dark Web
	Sandeep Kumar Singh	Instant delivery App
16RA1A0540	Sandhya Surannagari	Security and Privacy in social networks
16RA1A0541	Santhoshi Maheshwaram	Android
16RA1A0542	Shankar Sinha Saubhagya	Web application development using React
	6RA1A0506 6RA1A0507 6RA1A0508 6RA1A0509 6RA1A0511 6RA1A0512 6RA1A0513 6RA1A0514 6RA1A0515 6RA1A0516 6RA1A0519 6RA1A0521 6RA1A0522 6RA1A0523 6RA1A0523 6RA1A0524 6RA1A0525 6RA1A0526 6RA1A0530 6RA1A0531 6RA1A0531 6RA1A0531 6RA1A0532 6RA1A0533 6RA1A0533 6RA1A0533 6RA1A0533 6RA1A0533 6RA1A0533 6RA1A0533	16RA1A0506 Chaitanya Reddy baddam 16RA1A0507 Charan Kumar J.S 16RA1A0508 Deepak Kumar Gandham 16RA1A0509 Devendar Megavath 16RA1A0511 Hannoop Kumarr Suddala 16RA1A0512 Harivamshi Diddiga 16RA1A0513 Joshi Anikrutha 16RA1A0514 Karthik M.V 16RA1A0515 Kavitha Kothapalli 16RA1A0516 Laxman Uppal 16RA1A0519 Nagi Reddy Myla 16RA1A0521 Niharika Valaboju 16RA1A0522 Nithin Aryan Agrishetty 16RA1A0523 Nithin Paladugu 16RA1A0524 Pavithra Dodda 16RA1A0525 Pooja Reddy Thirumala 16RA1A0526 Pranavi Cherukuri 16RA1A0527 Pranay Reddy Moola 16RA1A0530 Rajavardhan Reddy Marikanti 16RA1A0531 Raju Megavath 16RA1A0532 Ramesh Nagilla 16RA1A0533 Ranjith Reddy.A 16RA1A0534 Ravali Gundam 16RA1A0537 Sainadh Gosukula 16RA1A0538 Sampreeth Reddy Arra 16RA1A0539 Sandeep Kumar Singh 16RA1A0540 Sandhya Surannagari 16RA1A0541 Santhoshi Maheshwaram

35	16RA1A0544	Shireen Begum	Cloud Storage
36	16RA1A0546	Sindhuja Enugula	Fast and Secure transactions in banking and finance industry
37	16RA1A0547	Sorathia Nawaz	Automating Real-World Tasks with Python
38	16RA1A0549	Swetha Chalamalla	Phishing Techmnology
39	16RA1A0550	Usha Sri Narayan Das	Digital Image
40	16RA1A0551	Varsha Gopagoni	Serverless Computing
41	16RA1A0552	Varun Doddapaneni	Web Application development using Angular
42	16RA1A0553	Vikram Pareek	Web Application development using Flask
43	16RA1A0554	Vinay Gopalpura	Bottle recycling machine
44	16RA1A0555	Vishal Kumar Narra	Wi-Vi
45	16RA1A0556	Katkoori Shiva Prasad	Li Fi

Kommuri Protop Reddy Institute of Technology
Ghanpur (V), Ghatkesar (M),
Medchal-Malkajgiri Dist-501301 T.S



Department of Computer Science & Engineering

Advanced Assignments:

Course Name: Blockchain Technology

- 1. How does blockchain support bitcoin?
- 2. What does a decentralised blockchain mean?
- 3. Does the decentralised nature of the blockchain make it more ecure?
- 4. Are there different types of blockchains?
- 5. Can blockchain be used outside the cryptocurrency field?

Course Name: Artificial Intelligence

- 1. What's the most popular programming language used in AI?
- 2. What are AI neural networks?
- 3. What's the difference between strong AI and weak AI?
- 4. What are some examples of AI in use?
- 5. What's Tensor Flow?

stitute of Technology Ghanpur (Vi, shatkesar (M) Medchal-Malkajgiri Dist.-501301 T.S.



Department of Electronics & Communication Engineering

Open-ended Laboratory Experiments

A.Y: 2017-18

S.No.	Name of the lab Course	Class	Topic
1	Electronic Devices and Circuits lab	II-I	Full Wave Bridge Rectifier
2	Analog Communications Lab	III-I	Implementation of Frequency Synthesiser
3	IC Applications and HDL Simulation Lab.	III-I	Wein bridge oscillator
4	Analog electronics	II-II	Determine the Frequency response of CC amplifier
5	Computer Organization	II-II	 Find the largest Number Addition of two matrices using ALP. Even and Odd numbers. Generation of DTMF signals using matlab and identify the difference
6	Digital Signal Processing lab	III-II	 between them Implement the frequency response of Sum of sinusoidal signal Design of practical Analog clock generator using matlab
7	Analog Communication	II-II	Implementation of Frequency SynthesiserFrequency Division Multiplexing
8	Microprocessor and micro computer	III-II	LCM of given numberssum of 'N' natural numbers
9	Pulse and digital circuit lab	II-II	 UJT Relaxation Oscillator Comparison Operation of different types of Comparaors

Kommuri Prolap Redc Institute of Technology
GHanpur (Vi), Shatkesar (M)
Medchal-Malkajgiri Dist.-501301 T.S.



Internships in Advanced Topics A.Y:2019-20

Internships in Advanced Topics A.1.2019-20				
S.No.	H.T.No.	Name of the Student	Organization	Duration
1	16RA1A0535	SAHIB SINGH	Yaal Tech Solutions	30 days
2	17BE1A0529	GORAVA VARUN TEJA	Yaal Tech Solutions	30 days
3	17BE1A0542	KORRA RAVIKUMAR	Yaal Tech Solutions	30 days
4	17BE1A0550	MAHANKALI VENKATESH	Yaal Tech Solutions	30 days
5	17BE1A0561	RAGEERU PREM KUMAR	verzeo	60 days
6	17BE1A0564	REDDABOINA RAJABABU	TechWebLabs	45 days
7	17BE1A0570	TEKULA SAI MAHIDAR	TechWebLabs	45 days
8	17BE1A0576	VADLA PRUTHVI RAJ	Intershala	45 days
9	17BE1A0581	M RAGHAVENDRA	TechWebLabs	45 days
10	17RA1A0501	REDDY	TechWebLabs	45 days
11	17RA1A0502	GOPAGONI AMISHA	Intershala	45 days
12	17RA1A0503	NALUSANI ANJALI	Intershala	45 days
13	17RA1A0505	GUTAM BABU RAO	verzeo	60 days
14	17RA1A0506	BHANUCHANDER REDDY	SmartBridge	30 days
15	17RA1A0507	V BHARATH	SmartBridge	30 days
16	17RA1A0508	DEEKONDA BHARGAV	Intershala	30 days
17	17RA1A0509	THATIKONDA DINESH	SmartBridge	30 days
18	17RA1A0510	GAJABIMKAR DIVYA	verzeo	60 days
19	17RA1A0513	SHAVVA LOHITHA	TechWebLabs	45 days
20	17RA1A0514	GANDU MAHESH	SmartBridge	30 days
21	17RA1A0517	GALAM MANESHA	SmartBridge	30 days
22	17RA1A0518	GOUD	Yaal Tech Solutions	30 days
23	17RA1A0520	A PAVITHRA	SmartBridge_	30 days
24	17RA1A0521	SIRINENI POOJA	SmartBridge	30 days
25	17RA1A0522	DAKURI PRANAY REDDY	Intershala	30 days
26	17RA1A0523	MASADI PRAVEEN KUMAR	SmartBridge	30 days
27	17RA1A0524	MUTHA PREM	TechWebLabs	45 days
28	17RA1A0526	KUMAR	TechWebLabs	45 days
29	17RA1A0527	REDDY	SmartBridge	30 days
30	17RA1A0528	S SAI SRI	SmartBridge	30 days
31	17RA1A0529	CHINDAM SANDEEP	TechWebLabs	45 days
32	17RA1A0530	MALLELA SANDHYA	SmartBridge	30 days
33	17RA1A0531	NEVURI SARAYU	verzeo	60 days
34	17RA1A0534	RYAKALA SNIGDHA GOUD	Yaal Tech Solutions	30 days
1 27	1/10/1/1000			

35	17RA1A0536	G SPOORTHI	SmartBridge	30 days
36	17RA1A0537	TEJA	Yaal Tech Solutions	30 days
37	17RA1A0538	JUTTU SRIJA	SmartBridge	30 days
38	17RA1A0539	BUSSA SRIKAR	Intershala	30 days
39	17RA1A0540	GALAM SRINIVAS	SmartBridge	30 days
40	17RA1A0541	SHUSHANTH SINGH	SmartBridge	30 days
41	17RA1A0542	REDDY	Yaal Tech Solutions	30 days
42	17RA1A0544	VUPPALA VYSHNAVI	verzeo	60 days
43	17RA1A0545	ROHITH	Yaal Tech Solutions	30 days
44	17RA1A0546	KOLLURU VENKATESH	Yaal Tech Solutions	30 days
45	17RA1A0547	J VINEETH KUMAR	SmartBridge	30 days
46	17RA1A0548	VIHAARI	SmartBridge	30 days
47	17RA1A0549	GONGINENI VINITHA	Yaal Tech Solutions	30 days
48	17RA1A0550	PODDUTURI VINUTHA	verzeo	60 days

POLITIAL

Kommuri Pratap Redd Institute of Technology
Ghanpur (Vi), Shatkesar (M)
Medchal-Malkajgiri Dist.-501301 T.S.



Department of Humanities and Sciences

Date:16-07-2018,

From:

Dr.Bhasker Dharma Rao,

Dept. of H&S,

KPRIT, Ghanapur,

Hyderabad.

To

The Principal,

KPRIT, Ghanapur,

Hyderabad.

Sir,

Sub:- Requisition to provide the transport facility for first year students during the bridge course –Reg.

In the view of commencement of the new academic year 2018-19. We have planed t conduct the bridge course for the first year students from 19-07-2018. We are taking effort to make the self-reported. Certificate surrounded students and management quota students to attend the bridge course. We have deputed faculty members to call those students and inform about this bridge course.

In order to attend the bridge course, it is necessary to provide the transport facility for those students. Hence you are requested to give permission to provide transport facility for first year students from 19-07-2018.

Thanking you.

HOD H&S

Head of the Department -H&S

Kommuri Pratap Reddy Institute of Technology
Ghanpur(V),Ghatkesar (M),Medchal (D) TS

ommuri Protop Redov Institute of Technology Ghanpur (V), Ghatkesar (M),

Medchal-Malkargiri Dist-501301 T.S

Enrich your knowledge in First year Engineering Fundamentals by attending one week bridge course

Bridge Course

(Training Programme for newly joined I Year Students)

PROCEPAL

Kommuri Protop Beddenstitute of Technology
Ghanpur (M), Ghatkesar (M),

KPRIT Imagine Innovate Inspire.

KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY

Concept of Bridge Course

Pursuing a career in Engineering is always challenging Students passing out of Intermediate or 10+2 face a lot of difficulties when they join professional course without having adequate knowledge about some of the fundamentals like Programming in C. Mathematics, Physics, Chemistry and communication skills in English. The prerequisites will be taught by the experts to reach Programme Objectives which will be in tune with the course syllabus.

Keeping this in mind. Bridge classes are being arranged for the newly joined students by exposing them to the class room teaching by expert faculty members in area of mathematics, Physics, Chemistry, C&DS and communication skills in English. There is one week programme with 46 schedules and each schedule consists of one hour interaction to enrich be basics of above mentioned subjects.

The early exposure before the commencement of the regular classes has always been an advantage for the students as they will get familiar with different subjects by attending the Bridge classes. So, when it comes to regular classes, students will find it familiar and easier to grasp the subjects with out any difficulty.

About KPRIT

Everyone can imagine but not everyone can implement. Here is place for your imagined idea to be innovated and inspire, KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY popularly known as KPRIT, was established in 2008 in a vast area of 22 acres to power your imagination with innovation and inspiration and that is through providing quality technical education on par with international standard. The college is affiliated to JNTU Hyderabad and is approved by All India Council for Technical Education, New Delhi.

The college provides a perfect ambience of aesthetically designed buildings. The sprawling campus of 22 acres is situate in Hyderabad- Warangal Highway which has setup in a clam, quiet, clean and eco-friendly environment with awe inspiring Wi-Fi enabled infrastructure, well ventilated classrooms, laboratories to foster technological skills, and libraries where books span time, space, culture and genre. The campus is equipped with the state of art Auditorium which facilitates the process of learning where various events are conducted to showcase the creative flair of the students. As a provision for physical fitness, the college also has a sports field and Gymnasium.

KPRIT offers the undergraduate Program Bachelor of Technology B.Tech in Under Graduate Courses in CSE, ECE, CIVIL, EEE and MECHANICAL Engineering. KPRIT beautiful facility and rich campus is distinctively different from other college campuses across Hyderabad because of the dynamic community of supportive peers, caring and mentoring professors, and friendly staff who work here with commitment. It is an ideal setting for scholastic dedication, pleasant interaction and unbounded pragmatic exploration.

Kommuri Protep Residentiate of Technology
Ghanpur VV Ghatkesar (M),
Medchal-Makargiri Dist-501301 T.S



Department of Humanities and Sciences

Schedule of Induction Programme for I B.Tech A.Y:2018-19

S.No	Date	Section	Time	Speaker	Venue
1		CIVIL	10:00 to 11:00	Department Visit	A-Block
2		MECH	11:00 to 12:00	Department Visit	A-Block
3	21.07.2018	EEE	01:00 to 02:00	Department Visit	B-Block
4		ECE	02:00 to 03:00	Department Visit	B-Block
5		CSE	03:00 to 04:00	Department Visit	B-Block

S.No	Date	Section	Time	Speaker	Venue
1		CIVIL	10:00 to 12:30	Dr.Chakradhar (ideas	A-Block
2		MECH		on solving the problems	Auditorium
3	22.07.2018	EEE		in matrices)	
4		ECE	01:30 to 04:00	Dr. Bhaskara Dhrama	A-Block
5		CSE		Rao (Introduction on Crystal Field Theory)	Auditorium

S.No	Date	Section	Time	Speaker	Venue
1		CIVIL	10:00 to 12:30	Dr. Bhaskara Dhrama	A-Block
2		MECH		Rao (Introduction on	Auditorium
3	23.07.2018	EEE		Crystal Field Theory)	
4		ECE	01:30 to 04:00	Dr.Chakradhar (ideas	A-Block
5		CSE		on solving the problems in matrices)	Auditorium

S.No	Date	Section	Time	Speaker	Venue
1		CIVIL	10:00 to 12:30	Mr.Ch.Mallesam	A-Block
2		MECH	1	(Motivational Speech)	Auditorium
3	24.07.2018	EEE	*1 2-4		
4	-	ECE	01:30 to 04:00	Mr Srinivasa Rao	A-Block
5		CSE		(SEED Programme)	Auditorium

PRINCIPAL

Kommuri Protop Redeving Late of Technology
Ghanpur (V), Gharkesar (M),
Malkajgiri Da 561301 T S



S.No	Date	Section	Time	Speaker	Venue
1		CIVIL	10:00 to 12:30	Mr Srinivasa Rao	A-Block
2		MECH		(SEED Programme)	Auditorium
3	25.07.2018	EEE			
4		ECE	01:30 to 04:00	Mr.Ch.Mallesam	A-Block
5		CSE		(Motivational Speech)	Auditorium

S.No	Date	Section	Time	Speaker	Venue
1		CIVIL			
2		MECH	10:00 to	Mr.Illaiah, Physical	KPRIT
3	26.07.2018	EEE	04:00	Director	Ground
4		ECE		Sports	
5		CSE			

S.No	Date	Section	Time	Speaker	Venue
1		CIVIL			
2		MECH	10:00 to	,	
3	27.07.2018	EEE	04:00	Industrial Visit	Lance soft
4		ECE			
5		CSE			

S.No	Date	Section	Time	Speaker	Venue
		CIVIL			
		MECH	10:00 to	Dr.D. Eawar	A-Block
1	28.07.2018	EEE	04:00	(Principal)	Auditorium
		ECE	,	Outcome Based	
		CSE		Education	

RAY CIPAL

Kommuri Protop Reday Institute of Technology
Ghanpur (V), Ghatkesar (M),
Medchal-Malkajgiri Dist-501301 T.S



S.No	Date	Section	Time	Speaker	Venue
		CIVIL			
		MECH	10:00 to	Dr. Bhaskar Dharma	A-Block
1	30.07.2018	EEE	04:00	Rao	Auditorium
		ECE		(Stress Management)	1
		CSE			

S.No	Date	Section	Time	Speaker	Venue
		CIVIL			
		MECH	10:00 to	Dr. D.Marlene grace,	A-Block
1	31.07.2018	EEE	04:00	Dr.Sreenath kashyap	Auditorium
		ECE		(Advanced Courses)	
		CSE			

HOD H&S

I B. Tech Coordinator

Head of the Department -H&S

Kommuri Pratap Reddy Institute of Technology
Ghanpur(V), Ghatkesar (M), Medchal (D) TS

Principal

PRINCIPAL
Kommuri Protop Reddy Institute of Technology
Ghanpur (V), Ghatkesar (M),
Medchal-Malkajgiri Dist-501301 T.S

KPRIT

KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY

A Report on Bridge Course Report For the Academic Year 2018-19

The Engineering profession is very important in the career development after accomplishing the seat in an engineering college. It is desirable to know the professional education evaluation system. The systematic planning will lead us to be successful. The future Goal is to get a job in your hands in an MNC or Higher Studies or to be an Entrepreneur. As a part of the induction programme for I B.Tech students, motivational lectures were organized to create awareness and a proper direction in their four year engineering education journey.

As a part of curriculum, JNTU introduced the bridge course for I B.Tech students to brush up the basics.

Purpose:

- > The bridge course gives an idea to the students at the commencement of the academic year.
- After the commencement of the Induction program, the faculty members have scrutinized the troubles faced by the students who are from non-English medium (except English) schools or colleges.
- ➤ Bridge course helps to overcome problems in learning mathematics, Chemistry and physics till the majority of the students are habituated to the shift of the medium comfortable.

Outcomes:

- ➤ The Introductory classes are planned in a way that the faculty teaches the basics of the particular subject in order to inculcate knowledge and motivate them by explaining the importance of learning particular subject.
- ➤ Basics of Mathematics, Physics, and Chemistry are taught by qualified and experienced faculty before the class work starts.

The following information will be helpful to know how the bridge course had been conducted in KPRIT.

Kommuri Protop Reddy Institute of Technology Ghanpur (V), Ghatkesar (M), Medchal-Malkajgiri Dist-501301 T-S

EXPRIT

KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY

Day-1 (19/07/2018):

All the faculty members, students & their parents were cordially invited to the Orientation Program of I B.Tech students of 2018-19 batches. The Chief Guest of the programme was Dr. CH. Venkata Ramana Reddy, the Director of University Industry Interaction Centre, JNTU. He spoke elaborately on the course of engineering. The first Guest of Honour was Sri TVLN Rao. He is the Director of Nuclear power corporation, an eminent Electronics engineer and a motivational speaker. He has delivered an inspiring lecture in the program. The second Guest of Honour was Sri Karthik, a soft skills trainer. He delivered a motivational speech. He gave an excellent practice for the students on the stage.

KPRIT always appreciates the efforts and excellence of the students. The beloved Chairman and the guests distributed the prizes to the academic toppers of all branches.

Day-2 (20/08/2018):

Dr.D.Eswar, the Principal of KPRIT and Dr.Sreenath Kashyap, the Vice Principal of KPRIT interacted with the students in the forenoon session. They delivered motivational speeches to the I B.Tech students. They even explained about the college and engineering course.

In the afternoon session, the LSRW skills were tested. A video on "The Techniques of Interview" has been played for the students to know how to maintain verbal and non verbal communication. Later they were relaxed with sports. The Physical Director Mr. Illaiah and the coordinators of sports who were Dr. Jagga Rao and Mr. Narender supervised them.

1. ttps://www.youtube.com/watch?v=dHUn6zSGEJ8

Day-3 (21/07/2018)

In the forenoon session, the heads of all the departments who were Dr.Bhaskara Dharma Rao, Dept of H&S, A. Prakash, Dept of C.S.E, Mr. P. Vinay Kumar, Dept of Mechanical Engineering Mr. A. Sravan Kumar, Dept of Civil Engineering were interacted with I B.Tech students and even made power point presentations.

PRINCIPAL
Kommuri Protop Reddy Institute of Technology
Ghanpur (V), Ghatkesar (M),
Medchal-Malkajgiri Dist-501301 T.S



In the afternoon session, the students were introduced to their respective laboratories.

Later the session was ended with sports period.

Day-4 (22/07/2018):

KPRIT started a special programme 'SEED' for the students to develop communication skills as a part of placement drive. The forenoon session was handled by the team of SEED program. The afternoon session was shared by the faculty of Mathematics, Physics and Chemistry along with LSRW skills.

Dr. Chakradhar, Professor, KPRIT, faculty of Mathematics gave the basic ideas on solving the problems in matrices. Dr. Bhaskara Dhrama Rao, Professor, KPRIT, H.O.D of H&S gave the brief introduction on Crystal Field Theory. Dr. Jagga Rao, Professor, KPRIT, faculty of Physics demonstrated Quantum Mechanics. The students were tested by the activity of JAM. Indeed they were participated very enthusiastically and expressed the views.

Day-5 (24/07/2018):

The forenoon session was knobbed by Mr. K. Srinivas Rao, the coordinator of SEED program from our college. In the afternoon session, the faculty of Mathematics, Physics and Chemistry handled the fundamental basics classes on three subjects. A motivational video on Chintakanti Mallesam had been motivated the students. The students were asked to write review on this. They wrote really well.

ttps://www.youtube.com/watch?v=qSpjfurPjus
 Jan 5, 2017 - Uploaded by TEDx Talks

Day-6 (25/07/2018):

Dr. Shiva Kumar, a licensed clinical Psychologist addressed the students and even discussed the adolescent adjustment problems, parenting issues and relationship issues. This was really informative and beneficial for the students.

The faculty of Mathematics, Physics and Chemistry handled the classes in the afternoon session. The session was ended with a video on "The Thrilling Potential of Sixth Sense Technology by Pranav Mistri from TED talks.

1. ps://www.youtube.com/watch?v=YrtANPtnhyg&vl=en

PRINCIPAL
Kommuri Protop Reddy Institute of Technology
Ghanpur (V), Ghatkesar (M),
Medchal-Malkajgiri Dist-501301 T



Nov 18, 2009 - Uploaded by TED, http://www.ted.com

Day-7 (26/07/2018):

KPRIT encourages the students not only in studies but also in sports. In the forenoon session, the Physical Director Mr. Illaiah and the coordinators of the sports Dr. Jagga Rao, the faculty of Physics and Mr.Ch. Nagender the faculty of Physics conducted the competitions in cricket, chess, T.T and Volley ball for I. B.Tech students to develop the sportive spirit and to develop the confidence levels.

In the afternoon session, the juniors had the interaction with the seniors. This would be helpful to create a friendly environment in the college.

Day-8 (27/07/2018):

The management of KPRIT, with the initiation of the principal organized an Industrial Visit to Lance soft for I B.Tech students. The team of Lance soft explained how the work was experienced in Lance soft. They even gave the clarity that the companies would prefer to the candidates with good academic record. The students felt that it was really a wonderful experience with the company.

The management and staff of KPRIT expressed their gratitude to Lance soft for giving the wonderful opportunity to the students.

Day-9 (28/07/2018):

In the Morning & Afternoon Sessions was on Outcome Based Education by Dr.D.Eswar, Principal- KPRIT and they were enlightened with the outcomes of the course.

Day-10 (30/07/2018):

The students of Civil, Mechanical, ECE ,CSE and EEE attended a session on 'Stress Management' by Dr.Bhaskar Dharma Rao

Day-11(31/07/2018):

The session started with the topic on 'Advanced Courses' for the students of Civil, Mechanical, ECE, CSE and EEE by Dr.D.Marlene Grace, HOD-CSE, and Dr. Sreenath Kashyan

Kommuri Protop Reidy Institute of Technology
Ghanpur (V), Ghatkesar (M),
Medchal-Malkajgiri Dist-501301 T.S

KPRIT

KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY

Day-12(01/08/2018):

As a part of closing ceremony for the Induction Programme, the individual talents were recognized. Many students gave wonderful performances. The completion of bridge course is successful because of the support of the management of KPRIT and continuous cooperation of the principal, Dr. Eswar.

The idea of introducing the bridge course is really beneficial for the students. The students are always grateful to JNTU.

PHOTO GALLERY



PRINCIPAL

Kommuri Protop Reddy Institute of Technology!

Ghanpur (V), Ghatkesar (M),

Medchal-Malkajgiri Dist-501301 T.S







Kommuri Protop Reddy Institute of Technology
Ghanpur (V), Ghatkes (M),
Medchal-Malkajgiri Dist-5(1301 T.S







Kommuri Protop Rec Astitute of Technology
Ghanpur (V Ghatkesar (M),
Medchal-Malka de Dist-501301 T.S







pRINCIPAL
nmuri Pratap Reddy a stitute of Technology
Ghanpur (Vi) Anatkesar (M)
dchal-Malkajgiri Dist-501301 T.S.



Department of Humanities and Sciences

I B.Tech Induction Programme

Registration List

Event: Singing. Date: 21/07/2018

S.No.	Name of the Student	Section	Signature
	Divya.R	CSB	
2	Madhay, T	CSB	Madh-W.
3	Mary Vernasa S	LSB	Jeeraga
i	Nada Pravallita.R	CSE	Pavalika.
-	Laxini Brasanna. Ch	BCB	Lanniflasana
6	Manisha.R	BCE	manishat
7	Divus Sop. GI	BCE	Dinyasiee.
Q	Dhatn. V	BCE	Phatrie
9	G. Navya	BBG	Manyer
10	A. Nikhatha	BRE	
	Rekha. H	BBB	getti-
12_	Sai Samyukka	BBE	Sumpalla
13	A - Roarallika	CIVIL	Playalika
14	A. Sahithi	CIVIL	A Swanthe
15	ch. Saikiran	Mech	2 4 4
16	Seyed Salman	Mech	Same
17	- K. Granesh	Mech	Janesa
81	Kiran Nayak	Mech	Filan
19.	S. Pavana (Sai	Mech	Tevan Sen
. 20	Yeswanth. B	CSB	300
21	Vamei. G	CSE	yanne.
0.2	S. Bharathani	BCE	Heap
23	Shiva Charan JA	BCE	Sula,
		-	20.2
			1

Kommuri Pratap Red Stitute of Technology
Ghanpur (Vi hatkesar (M)
Medchal-Malkajgiri Dist.-501301 T.S.



Department of Humanities and Sciences

I B.Tech Induction Programme

Registration List

Event: Dancing, Date: 21/07/2019

S.No.	Name of the Student	Section	Signature
1	Reothika.V	CSE	Reeltube
2.	Divija R	CSE	Dorna
3	Mano j. P	CB	Markof
Į,	Shaling G	CSE	Many-
5	Shirisha Thakar. B	CSE	Snishen trollen
C	Usha Sree. T	13 CB	vehadrage
7.	Sumanth, B	BCB	"Samuete"
8.	Pavan', R	ECE	Javal
9,	Rakshana.c	12 CE	1 Rakehone
10	k. Granesh	Mah	Ganger
	G. Sai Charan	- Meh	Baidiaran
12	k. Panjith	Heeh	farjali
13	- G. Pavan	Heeh	+avan
14	A. Nikhitha	BBB.	Nülehettre
15	P. Grostlam	BBB	gooligan
16	Charan Jeja leddy T	BRE	Jelen Fally
(T	Vyas. A	CIVIL	13504
18	- KO Rithvik	CIVIL	- Author
19	C. Frashanthi	CIVIL	Soo in
26	Marin, M.	CIVIL	
24	J. Pravalika	CIVIL	peavalibe
			-
	,		
			Δ
			1 A A

PRINCIPAL
Kommuri Pratap Red Stitute of Technology
Ghanpur (VI, Shatkesar (M)
Medchal-Malkajgiri Dist.-501301 T.S



Department of Humanities and Sciences

1 B.Tech Induction Programme

Registration List

Event: Pictionary

Date: 20/07/2018

S.No.	Name of the Student	Section	Signature
1,	Shashank, P	1308	Spande P
2.	Omportash Reddy. Gy	EUZ	Open
3	Catchmi praseabra. Ch	ELE	Larmi
ч.	Varnghi Sai. B	13 CE	Vary
5.	Reethila. V	CSB	Leuthila.V
6	Spin M	CSB	Smy M
7	Sorkanth.M	CSE	Syleater
8	S. Rahul	CSE	State
9	Sreep. S	CSE	State
10	Deepak, S	Mech	L Sent
	k Saikiran	Megh	Say
12	Anil Kumar	Mech	7. MMe
13	Thisha	Muh	Mishey.
14	Akshanth. N	Mech	AR
15	Anil Kemar.	EEE	47
4	Sairamyuktha	PER .	Saire
17	y. Vigniswara Roddy	BEB	V.H
18	P. Grotham	BBB	Posto
19	A. Sahithi	CIVIL	Sahitti
20	N. Kavi Kumar	CIVIL	Kau
21	A.MILYTHA	CIVIL	
		1	/

Kommuri Pratar Beday a stitute of Technology
Ghanpur (Vi) hatkesar (M)
Medchal-Malkajgiri Dist.-501301 TS.



Department of Humanities and Sciences

I B.Tech Induction Programme

Registration List

Event: Talk Through

Date: 19-07-2018

S.No.	Name of the Student	Section	Signature
1.	P. Swith Kumar	BUB	B. fins
2	B. Navien	BUB	Danier.
3	V. Riskila	1205	V. Yurk
u	C. Prarenthi	PUE	fishe
<u></u>	C. Jasya	1242	Plasa VI
6	Apil. CR	(213)	- Anil.
7	Arun. M	COP	Amy
8	Krishna varist. T	CSE	- Kughnahagist
9	Manoj. P	CSE	Marga
10	Cyed Salman	Muh	Schan
i	M Sai Teign	Mech	M. SaiVija
12	R. Revarth Keddy	<u>Heih</u>	July
13.	Kiran Nayet	Mech	the second
16	Charan Tia Oleddy. T	avi	Charleja
15	Sai Samy witha	CIVIL	Samuelle
1,6	S. Pavah sai		8. Vains
17	D. Venkat sai	CIML	replaces
18	G. NOVYO	13PB	Marya
	Pekha.M O	<u>eff</u>	Rekha.H
20	<u>G. Pavan</u>	12.BE	Faran.
	•		
			-
			1
		*	

Kommuri Pratap Raday astitute of Technology Ghanpur (Vi, Shatkesar (M) Medchal-Malkajgiri Dist.-501301 T.S.



Department of Humanities and Sciences

I B.Tech Induction Programme

Registration List

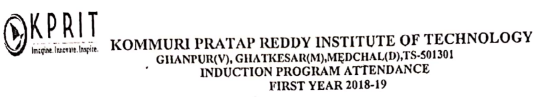
Event: Art Ep Craft

Date: 19/7/2018

	Name of the Student	Section	Signature
S.No.		BCB	Manag
	B. Naveen	BCE	V. Ruh
ર	V. Rishika S. Prasanthi		Storosperth
33	S. Frasanthi	BCE	Druger
	Divya. R S. Jaysa	CSE	lay.
5	s. Claysa	(SE	Stalice
6	Shalini. Gz		Pavara
٦	Pavani R	E CB	Cai sunsporte
8	Sai Samyuktha	CIVIL	
9	Soi Samyuktha S. Pavan Soi	CIVIL	A schili
to	A. Sahithi K. Praxhanthi	CIVIL	La Dan Ari
Ц	K. Yrax hanthi	CIVII	Villity
12	A. Mikitha	EBE	0.0
• 13	G. Marya	BBB	24.0 5/
10	Rethal M	BBE	Dark
15	B. Reverth Reddy	Mech	NO I
16	T- NIXTA	Mech	3. Donas
17	Gi. Pawan	Muh	Citos.
			·
•			
-			\

Kommuri Pratap Redry estitute of Technology Ghanpur (Vi, Shatkesar (M) Medchal-Malkajgiri Dist.-501301 T.S.







CIVIL Department:

Date: 27 07 2018

S.NO	ROLL NO	STUDENT NAME	SIGNATURE
1		Ajay kuman-P	A
2		Chaith anya.P	alust
3.		Harshith. V	Hur
0		Nousena Daddu P	mut-
1		Winith Rapie	Varit
6		Vinith Rap P	20 ditopa
7		Svinath Neddy. Y	Laure
		Lumanth Reddy . Ch	doct
8		Thanin:M	the
10		Vamalis B	Vande
11		1/490 . 8	Uyur
		Veahwanth . Y	Vague
12		P. Gartham	Caux
		Versalo Shilach Gara	Venn
14		T. Rato Ritin Bashodd	(m) 1
15		Erri Rakosh Roddy	Courl
16		myrema 18xanthitum	Ramer
17-		Kaday Sandepuddy	Samoleep
18		Pathi Amazender Redo	Rostald
		bantha Rithvik	(Hitelan)
80		TAL MOREGING	Neghana
21		Gindeli Sinjana Chindelini NV Sai Ablin	Sciper
		Chintoline No Sai Abdis	y Christony
23		Chitkens Mahender Ledd	Malin
24		Dolder Rhareth Coard	1 Sharthurt
25		Kalva Prasanthi	Pradul
26		Sine Reddy Vagastik Red	d. Same
27	+	Talckula Tejaswee	y sile
88		Md. Danish Baig	Belinger
29		100 100 801 804	of samuel
30		Rasalo Sai Vijay	Jew May
21		Done Blooms	Sand
32		Puppela Srikanta	Our
33		Eddam Naver	Mus
34		Ind. Almul Rahma	n Nul
33	-	Mynapel Abhinar Redd	y mich.
36	2	rante Vainhnevi	Quif
33		Adle Nikitha	Duy.
36 33 38 3°		Jennya Pravalita	Peris
30		Talling 1/24	L MCITAL OF





KPRIT Integrate Insertate, Dispute. KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY GHANPUR(V), GHATKESAR(M), MEDCHAL(D), TS-501301 INDUCTION PROGRAM ATTENDANCE FIRST YEAR 2018-19

Department: CIVIL

Date: 24 07 2018

.NO	ROLL NO	STUDENT NAME	SIGNATURE
40		Arutla sahithi	1000
40		Icatta Vishmi Vasdham	Vidux .
41-		N. Rasi Kuman	Que
42		14. 180	
	· · ·		
		-	
		,	
		. ,	- 3
	+=		
	-		
	-		
	,		
-			
-			
-			
			,
			TEIPAL MEET

Macchal Wa Kal The And



Imagine. Innovate. Inspire. KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY GHANPUR(V), GHATKESAR(M), MEDCHAL(D), TS-501301



GHANPUR(V), GHATKESAR(M), MEDCHAL(D), TS-501301 INDUCTION PROGRAM ATTENDANCE FIRST YEAR 2018-19

Department: EEE

Date: 27/07/2018

S.NO	ROLL NO	STUDENT NAME Aniltuman. A Charan Teja RoddyT Pokha M	SIGNATURE
4		Aniltumar. A	afrit
2		Charan Teja RockeyT	Clare
. 2.		Porha M	Clark
4		Salish M	Joney
5		Md Abdul Peliman	aus
6		Icatta Vohm vardhan	Jair
7		Rantu Vajolmavi	Jany
8		Mala Nituina	Out
9		Dasyam Venkat sciali	Panjeur
10		Sai shannutha,	- Ch
-		Arshath Notala	
11		Vasa Vigneshwar Rodd	tout
12		Chiquito Idarish,	Cust
13		Sanikommu Abhiram	Chy-
		Neddy	
14		Gujjula, Narya	(guilly
15		Hemashaini Vana	Munit
16		Venleat Sai Yella	Vanc
19		Kakarla Venkale	Auli
		Scilpa Pavana Sai Gunge	Gr. 1
18		Ralni Rhemanth Reddy	bahui
19		Shark Javea	Straila
20		Gone Pavan	(gauss
21		Hanumandle mani	Homath land
		mohity	Homes
& 2		Paidi Rajuitanth	1000
		Atmin Meghana	Vec.
23		Atmin Mechana	(Quif
24		Kadan Sandeephoto	paelin
25			auth
26		P. Gastham	(Oell-
	1		
			,

Kommuni Prater State Control of the Control of the



KPRIT Inaquae Inscripte. Inspire. KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY GHANPUR(V), GHATKESAR(M),MEDCHAL(D),TS-501301 INDUCTION PROGRAM ATTENDANCE EIDST VEAR 2018-19



FIRST YEAR 2018-19

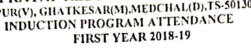
Department: Mechanical

Date: 27 07 2018

POLL NO	STUDENT NAME	SIGNATURE
ROLLING		Dur
	Garray Kanth I	Cost
		num
-	Roya the Modely ch	Q-
	The Charles of the Control of the Co	100-li
	Sued Salman	San T
	Racelo Salviay	Ruj
-	Munm noti Abrilla lede	hun-
-	Made Scatora	General
+	0.00	(out
	Kamman Ranith	02
	Posam Venkatoh	Pust
	Mail Kuman	Jums
	A. Avanthica	}
		(guar
	Genule Saicharan	(gan-
	J. Nilsta	Nileza
	Papaka Bhoomika	1 Ohnor
	Toll. Sai kisan	Saxl
	Rotchy Karlicous	P.A.
	Thummela Sanitikum	of Thumbe Salmoth
	Docham Banger Craic	1 104
	Hemarohaini Vana	View -
	Sai Shannutha,	1004
	AKILETE NITTALE	Tribation -
_	Sanikomoru Ablira	m 60
	produly.	
_	Larcala Ventale	Februar .
>	Salla Pavana Sai	
	Gunakar	
	Balas Rehmanth lea	dd 13
	1. No account to 1	45
)	Icinan Nayat	- 67
,	Shaile Taveed	87
	Venket say Yella	? /
	Vara Vicalibration	1d 7a~
	Carne Pavan	
2=-		., .
	ROLL NO	Deepale Gastav kanth T Muntephuar NSN Reyanth fleddy ch Kale raveth Saikiran Syed Salman Rasala Saivijay Mynmpeli Abditablode Mide Kaileja Seetha Rethan Kamman Raggith Peram Venketeth Anil kunga A. Avanthilea K. Ganesh Gesule Sai charan T. Nishla Repalea Bhoomika Ch. Sai kisan Botchu Karlikeya Thummela Sanithan Desham Banasi Gare Hemaskani Vana Sai Shamautha Akshell, Nittale Sanikommu Abdira neddy Kakarla Venkale Suba Pavana Sai Gunakar Bolni Ilehmanthila Ketaraviti Sai Lenan Nayat Shaile Taveed Venket Sai Yella







Department : ECE

Date: 27107/2018

S.NO	ROLL NO	STUDENT NAME	SIGNATURE
1.		Shatziv	Thati
9_		Dinesh. G	Diner
3		Divya Stee. M	Surg. H
4		Dushyanth:S	The state of the s
5		Hazish. M	Harren
6		Kumar Rajak	l God .
7		Lahazi PamidiPati	Lackson
- \ -		vedovatki Naga	
8		Laxmi Prasanna CH	Balona
9	-	Manisha Rachala	Parigha
		OM Prakash Reddy G. Pravalika. K	60A
10		Pravalika: K	Pourle
<u> </u>	-	Robesh Reddy A	Raken
12		Rakesh Reddy A Rakshana Strintha	(Letter
13		Reddy	
	-	Rithik Raj. D	Laj
14	1	Ro Hith GOUD Babi	A Polith
15		C : K: Clare Court B	Say
16		Si Promothi Bhagala	w Poanathi
13	- 1	Sni Pranathi Bhogala Sni Prasad Reddy M	
_18	-	Sai Rai Kacham	Saute
19		Sai Kas Adontas	4B T
20		Shabarinath Reddy Shashank. P	Sharl
21.		Shashank	charn
22		Shiva chazan. A	1/1
23		suhali Ahmed Syed	S. QV
24		Sumanth. B	Col
25		Usha Stee. T	Janehi
26		vamshi. D	
217		Vamshi krishna.T	Konetha
2,8		Vamshi Sails	Sal
210		Varshitha.K	vanshithe
30	-	Santhosh kumar. M	180
31		Soages Reddy kami Pavani Rachala	di Bui
32		Pavani Rachala	Parace
		shaeyas Raj. AttiR	
33		Prachetha Kolli Puro	Prasoth
34		Tyothersware Hassi	Hauri
35	5.	Ronamalla. Sindhu	Sindhi
36	2	Pilli . Socratis	Savatti.
37		FUIL . SPEANING	Thomas JAm.



KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY GHANPUR(V), GHATKESAR(M),MEDCHAL(D),TS-501301 INDUCTION PROGRAM ATTENDANCE FIRST YEAR 2018-19



Department : ECE

Date: 27/07/2018

CNO	ROLL NO	STUDENT NAME	SIGNATURE
S.NO	ROLLIVO	yana Pally · Rishika	Produtha
38		Dalla Mayleen	Nauling
39_		Voturi. Bhozogvi Ked	3 Bhong
40:		Bhukna Yeshwanth	Thermath
41.		S. Jaya chandra	Taja
42.		Soma Bhazathwas	Butt
43		S. Prashanthi	Barthethi
44		Sama Lasya Poiyon	to tadare.
45	1	Cali Telascini	Jesta Les
46.		Pania Suith kumo	Sunta or
47.	+		
-	-		
	-		
-		;	
-			
-			
-			
-			
-			

Kommuni Bistant Man A Thomas Sours



End of Very Very North Program Attendance Figst Very 2018-19 **FIRST YEAR 2018-19**



Department: CSE

Date: 27 /07 /2018

S.NO	ROLL NO	STUDENT NAME	SIGNATURE
1,	A CONTRACT OF THE PARTY OF THE	ANIL B	a same
2,		Anun. M	or of the same
3		Bharath Kumaro. T	(TOWN
4		Bhavani Reddy S	andelot
5		Divija. CH	- Jones
6.	A STATE OF THE STA	Divya. R.	Dure
7.		Krishna VasisT.T	Marsh
8		Madhavi - I	January
9.		MANOHAR.S	them
10.		Manoi kumas.v	Mikeuser
11.		manoi. P	Honey
120.		Mary veenasa.s	Neember
		Naga Pravalika. B	Officestare
13.		Naga Sai Yasshaey y GAN	ICLA LEFLYTTE
14.		daga Paju. K.	Yestra
15.	-	Pavan chandra. O	P. Chardre
16.		Praveen Eumax B	Kunar.
17.		Priyanka Reddy N	Rellearth
18		Reethika. Y	V. Rocelento
19	-	Sai Kiron CH	Vaile bull
20		Sam Yuktha. D	youtho
21		Shalini G	Shakizeri
22		Shirisha Thakur. B	Talen
23		sneha.k	- Greate
24	+	Sxi Dhazani. A	20
25.		Szija. M	Tyle-
26		Szikanth. M	Dent
27		Suchit kumar. S	Suchuit
28	•	UDay Bhaskar. P.A	Oder
29		1/00 Covii - Y	Va noteros
30		Vag Devi. Y Vam ShiDaz GouD. T	Vandada (and)
31.		Vamsi G	VAmm
32		Vamsi decla Al	100t
33		Venkatesh. N	Valar
34		Ye Shwanth . B	
35		Akshith Sai Akkalada	mamis 18
36		Bangla Maraswini	
37		Thakur Akshay Singh	Bran bus
38		Brew Knwas . Janala	Political
39		Sanda. Rahul.	BRINCH WAR



KOMMURI PRATAP REDDY INSTITUTE OF TECHNOLOGY GHANFUR(V), GHATKESAR(M),MEDCHAL(D),TS-501301 INDUCTION PROGRAM ATTENDANCE FIRST YEAR 2018-19



Department: CSE

810x/fo/fc :3160

and the same of th	
40.	Kalta Kecothana Reddy Conflor
41.	Tallus i Lakshmi chetara laket
42	thota Swathi Surafal
4.3	Vanamala. Navya Dayer
44	Nimmakarti Saicharn Saithe
45	Szizam kaushik Sziram
46	Rokala. Chargava Datha Polianara Datha
47	Ulchala Vamai koishm, Vamolid
48	initial and a plant of the state of the stat
	kar Reday Oan
49.	Orsa Torun Thanus
50.	Madabushi Soinivasa &
51.	Ralla. Ashwin Teja Aug
52	Nimisha Jain Mitheth on
53	Specia Siddori Smeete
54.	Specia Siddori Sneete Kusuma Phanendhas Modert
	Reddy
55.	Rushali Shyam Patang Shiyay
56	Akana Pallar Alizanian
36	Akanapally. Alizanian Reddy. Nranjan Reddy
57.	Pania Swith Kumax Sujtten.
	Adusumilli Jaswanth Jany
58 .	Mada bushi. Sainiyasa Commisas
51	Sanketh
60.	Midumolu. Hazini Hami
60.	WIRDWING TO THE TOTAL THE
	DNCIPAL TO
	De la companya della companya della companya de la companya della
	Kowwiterway walkay was to see the see see t
	and the same of the fire
	Kolim al Males
	Med CL.
The state of the s	