

VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN Kondapur - (V), Ghatkesar - (M), 501301

DEPARTMENT OF ELECTRONICS COMMUNICATION AND ENGINEERING

INNOVATIONS BY THE FACULTY IN TEACHING AND LEARNING

i. NPTEL

Apart from the NPTEL videos on the college local server, links for the Selected NPTEL videos are placed here for reference.

I YEAR I SEMESTER

S.NO	Course Title	LINKS	
1.	AE	https://nptel.ac.in/courses/108102095/,	
		https://nptel.ac.in/courses/108102097/	
2.	ET	https://nptel.ac.in/courses/108108076/	
3.	SSP /PTSP	https://nptel.ac.in/courses/117104074/	
4.	NA	https://nptel.ac.in/courses/106105154/2	
		https://nptel.ac.in/courses/108102042/	
5.	EDC	https://nptel.ac.in/courses/117103063/	
6.	M-III	https://nptel.ac.in/courses/122107037/	
II YEAR II S	EMESTER		
7.	STLD	https://nptel.ac.in/courses/117106086/	
8.	PDC	https://nptel.ac.in/courses/108102095/	
9.	CS	https://nptel.ac.in/courses/108103007/4	
10.	AC	https://nptel.ac.in/courses/117105143/	
11.	ECA	https://nptel.ac.in/courses/108102095/,	
		https://nptel.ac.in/courses/108102097/	
12.	EMTL	https://nptel.ac.in/courses/108104087/,	
		https://nptel.ac.in/courses/117101056/	
13.	DDTV	https://nptel.ac.in/courses/117106086/12	
14.			
III YEAR I	SEMESTER		
15.	EMTL	https://nptel.ac.in/courses/108104087/,	
		https://nptel.ac.in/courses/117101056/	
16.	LDIC	https://nptel.ac.in/courses/108108111/	
17.	DC	https://nptel.ac.in/courses/108102096/	

LDICA	https://nptel.ac.in/courses/117102012/	
DBMS	https://nptel.ac.in/courses/106105175/	
VLSI	https://nptel.ac.in/courses/117101105/,https://nptel.ac.in/courses/117106093/	
SEMISTER		
AWP	https://nptel.ac.in/courses/117107035/ , https://nptel.ac.in/courses/108101092/	
МРМС	https://nptel.ac.in/courses/108105102/	
DSP	https://nptel.ac.in/courses/117104070/	
coos	https://nptel.ac.in/courses/117105078/	
MEFA	https://nptel.ac.in/courses/110101005/	
MISTER		
MWE	https://nptel.ac.in/courses/117105130/	
ES	https://nptel.ac.in/courses/108102045/	
СМС	https://onlinecourses.nptel.ac.in/noc17_cs37/preview	
CN	https://nptel.ac.in/courses/106105081/	
MS	https://nptel.ac.in/courses/122106031/ https://nptel.ac.in/courses/122106032/	
SEMISTER		
WCN	https://nptel.ac.in/courses/117102062/	
sc	https://nptel.ac.in/courses/117105131/	
	DBMS VLSI SEMISTER AWP MPMC DSP COOS MEFA MISTER MWE ES CMC CN MS SEMISTER WCN	

ii. Project based learning, case studies:

The case studies in respect of selective topics are discussed in the class in details. Few of the 3_{rd} year students inspired by them worked on new projects and selected as their projects as per the following details

S.N	Topic	Description	Faculty
1	IOT Based	Automatic on and off water	B. Udayasri
	motor control	pump controller using	
		GSM modem via GRPS	
		network to control the	
		three phase water pump.	
2	Safe Bike	Protective system in a	Mr.J.SUNIL
	Riding	helmet for safety of bike	KUMAR
		rider	

Projects selected by students

S.N	Title	Student name & Roll No
1	IOT BASED 3	V. MAHATHI, 15UP1A0478
	phase/5 phase	G. JOSHNA, 15UP1A0450
	INDUCTION MOTOR	M.PRAVALLIKA,15UP1A0465
	CONTROL SYSTEM	
	USING GSM/GPRS	
	TECHNOLOGY	
2	Smart Helmet &	K. SRAVYA, 15UP1A0456

Intelligent Bike	P. PRIYANKA, 15UP1A0472
System	D. SUGANDHA, 15UP1A0449

iii. Group Discussions, Role plays, seminars and debates etc.

Innovative technical events like Group discussions, Role plays, seminars and debates are conducted among the students regularly, evaluated by external experts as mentioned in following table

(2018-19)

Event name	Date	Judge	Winner	Runner
Group discussion	27-10-18	Mrs s. Suzan shalini	Koripadu anitha devi,ii ece	Karne neelima, II ECE
Debate	03-10-18	Dr. G. Prasad, retired scientist, CSIR	Sheela nikitha,iii ece	Kola keerthana,II ECE
Role play	08-10-18	Dr. K. Srinivasa rao, Md, Medequip pvt Itd	Sheela nikitha,iii ece	Koripadu anitha devi, II ECE
Seminars	20-10-18	Mrs B. Madhavi	Shiva nikhitha, III ECE	Pooja, II ECE
(2016	17)			
GROUP DISCUSSION	18-01-18	Mr A. Kranthi Kumar	MURALA DHARANI, II ECE	KORIPADU ANITHA DEVI,II ECE
DEBATE	19-01-18	Dr. G. PRASAD, Retired Scientist, CEERI, CSIR	N V SAI MEGHALA, II ECE	SHEELA NIKITHA,III ECE
ROLE PLAY	20-01-18	Dr. K. Srinivasa Rao, MD, MEDEQUIP Pvt Ltd	MURALA DHARANI, II ECE	SHIVA NIKHITHA,II I ECE

SEMINARS	22-01-18	Mrs P. Anusha	N V SAI MEGHAL A, II ECEVaish navi	POOJITH A, III ECE
	L		i i a vi	
(2016-17)				
Event name	Date	Judge	Winner	Runner
GROUP DISCUSSION	18-01-17	Dr. P.BHANU. PRASAD, Retired Scientist, CEERI, CSIR	PALVAI SWETHA REDDY, II ECE	MURALA DHARANI, II ECE
DEBATE	19-01-17	Dr. K. Srinivasa Rao, MD, MEDEQUIP Pvt Ltd	PATCHARLA TULASI, II ECE	N V SAI MEGHALA, II ECE
ROLE PLAY	23-01-17	Mrs. D.Rani	MURALA DHARANI, II ECE	PALVAI SWETHA REDDY, II ECE
SEMINARS	24-01-17	Mrs P. Anusha	N V SAI MEGHALA, II ECE	PATCHARLA TULASI, II ECE

Innovations by the faculty in teaching and learning

- Instruction manuals designed as per the lab experiments including additional experiments are placed in the website. This would help the students to relate the topic of discussion in the class rooms.
- Subject notes and manuals for appropriated topics are placed in institute website and they are periodically updated.

Guide Lines

Evaluation Guidelines for Group Discussion

Team Size: 3 Members Scheme of Evaluation

Contribution to discussion: 10 Marks

Knowledge/Expertise: 10 Marks Communication: 10 Marks

Evaluation Guidelines for Debate Competition, Rolepay and Seminar

Scheme of Evaluation:

Understanding Topic: 10 Marks

Information: 10 Marks Use of facts: 10 Marks

IV PEER REVIEW AND CRITIQUE

The department conducts periodic innovative events among the students and invite expert faculty (in-house as well as external) as judges and record the results of these events as per the details mentioned in table 5.5.4 for better attainment of course outcomes, POs, PSOs. The experts will also record their valuable feedback in terms of peer review and critique. Important observations are placed here for reference

- 1. There was no rapid flow of speech among the students
- 2. Argumentation should be positive
- 3. Information was not clear and it has some inaccuracies
- 4. Some of the participants in the group discussion were out of relevance to the topic
- 5. Redundancy has been taken place while speaking.
- 6. The team did not show an adequate understanding of the topic
- 7. Lack of knowledge on pronunciation.
- 8. Many students used grammatical errors in their language.
- 9. Content knowledge must be updated.
- 10. There were some sarcastic remarks and the responses were consistently not respectful
- 11. There must be good listening skills. Students have to practice more to listen to the speakers accurately

V REPRODUCED AND DEVELOPED FURTHER BY OTHER SCHOLARS

The innovative methods and work carried out by the department is effectively used by the other research scholars of different institutes. Apart from this the review and critiques about the methodologies are taken as feedback and selectively implemented wherever feasible.

List of colleges in which the scholars are using/ used our methodologies.

S.No. INSTITUTE NAME

- 1 VIGNAN INSTITUTE OF TECHNOLOGY AND SCIENCE
- 2 TIRUMALA COLLEGE OF ENGINEERING
- 3 SAMSKRUTHI COLLEGE OF ENGINEERING
- 4 GURUNAK GROUP OF INSTITUTIONS

Details of innovative teaching and learning methods INSTRUCTIONAL METHODS:

- i. Teaching aids: Use of modern teaching aids like LCD projectors, and such other methods are deployed in classrooms and other student learning environments.
- ii. Academic discussions: Individual faculty and/or expert faculty initiate and monitors academic discussions on selected topics in class room among students while sharing study material in respect of these topics.
- **Team teaching**: Some typical complex topics are handled by expert faculty for core subjects while all other topics in syllabus are dealt by the designated faculty.
- **Project based learning:** Project based learning, case studies: The case studies in respect of selective topics are placed in the website. They are discussed in the class in details. Few of the 3rd year students inspired by them worked on new projects and submitted as projects dissertation work.
- v NPTEL videos: NPTEL Videos server is made accessible in every class room/ Lab. Hence the faculty and students derive benefit of the facility.
- vi Digital library: Digital library facilitates the faculty and students with E-journal (Springer), NPTEL Videos (with headphones).
- vii Enhancement of teaching skills: Faculty members use department library, digital library and other Open Source platforms to enhance their teaching skills.
- Viii Advanced training to faculty: The faculty members are encouraged to participate in short term courses, faculty development programs and workshops on advanced topics to keep pace with the advanced level of knowledge and skills.
- ix Interactive Learning

It is a creative learning that encourages student to independently learn through the use of computer technology or electronic media. It is a hands-on, real world approach to education. It reinvigorates the classroom for both students and faculty. Lectures are changed in to discussions and students and teachers become partners in the journey of knowledge acquisition. In this methodology students strengthen their critical thinking and problem solving skills using a much better holistic approach. This type of learning is carried out across the curriculum with technology. These are practiced in this department with the following methodologies:

- Teacher- student interaction with an advantage of hierarchical learning to enhance freedom of expression
- Student-student interaction with an advantage of peer learning by grouping the students based on their marks,

thinking levels and compatibility into 3 groups viz., A, B and C

- The use of audio visuals, video with an advantage of long-term memory retention
- Students learn some of the topics for a given subject by carrying out relevant experiments hands on in the laboratory under teacher's guidance that creates enthusiasm among the students.

X BOTTOM UP LEARNING APPROACH

In this approach the end requirements are specified in the beginning. The solution is arrived by working back words from the requirement to the possible execution. This method of teaching works well for carrying out circuit design, block diagram development, etc. Some of the faculty adopts this method of teaching the selected topics wherever the methodology helps.

Example: Simple system design using microprocessor.

xi TEACHING CERTAIN TOPICS BY USING INNOVATIVE RELATED EXAMPLES FROM NATURE

Solution to several problems is originated from nature. *Example: Wireless communication*.

xii SIMULATION WITH EXAMPLES

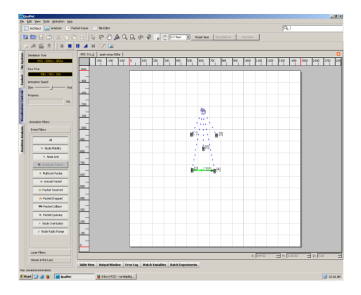
Some of the difficult concepts of core subjects are best taught using simulation

Example 1: Solving logical expressions using Karnaugh map in the course "Switching Theory And Logic Design" is taught using Karnaugh Map simulator 1.2.5.

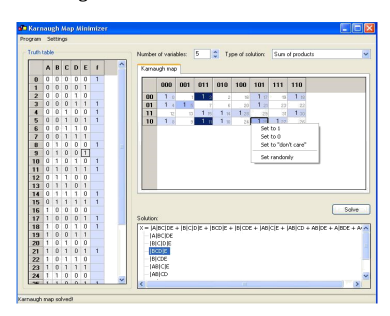
Example 2: Routing algorithms of the course "Computer Networks" are taught using simulator software Qualnet network simulator version 5.0.2

Example 3: FFT , Interpolation, Decimation of the course "Digital Signal Processing" are taught with MATLAB Simulink.

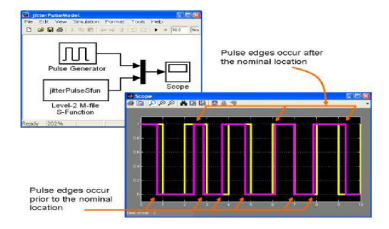
Few screen shots during simulations demonstrated to students Qualnet Simulation



Karnaugh Simulation



MATLAB SIMULINK SIMULATION



xiii INTRODUCING ADDITIONAL LABS OVER AND ABOVE THE CURRICULUM

The department added JAVA lab over and above the curriculum with indepartment drafted syllabus to make students understand the subject effectively and thoroughly. Due to this students acquired good knowledge and command over the subjects and results improved constantly.

Course: OOPS	Results
2015-16	Not in curriculum
2016-17	74.47%
2017-18	100

Results

VII PEER LEARNING BASED MOCK TESTS

Students are divided into groups as per their think abilities and compatibility. They are allowed to discuss, understand, solve the topics, problems related a subject. A mock test is conducted as per the external exam pattern at the end of the semester to enhance the confidence level of student.

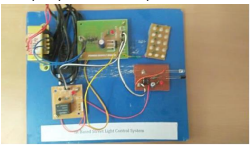
xvii INTRODUCING WEIGHTAGE TO MOCK TEST MARKS IN THE RESPECTIVE LAB INTERNALS

The above mentioned MOCK test marks are evaluated in external exam pattern and 40% weight-age is given these marks in lab internal examination.

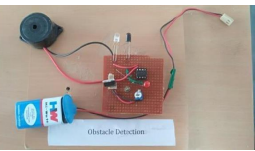
xviii ENCOURAGE STUDENTS TO DESIGN MICRO PROJECTS USING THE CONCEPTS LEARNT IN LABS

The bright and / or active students are encouraged to design various micro projects to inculcate creativity in the student. All such projects are demonstrated in respective laboratories. And

sample pictures are placed here for reference



IR based street control system



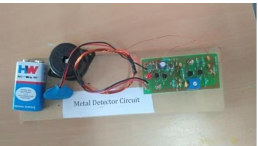
Obstacle detection



Low cost fire alarm system



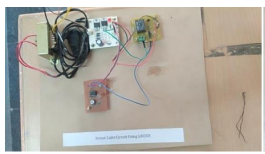
Air flow detector



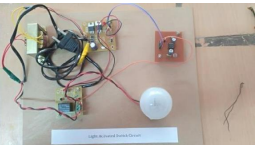
Metal Detector



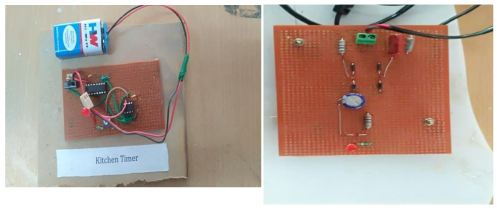
Human detected Device Control



Street Light Circuit using LM358



Light activated Switch circuit



Kitchen Timer

SMPS

xix Encouraging Students To Participate In Different Types Of Technical Events

The students are encouraged to participate in various technical events on a regular basis to improve the oral, analytical and thinking abilities.

various additional technical courses in collaboration with the industry personnel to make the students industry ready

The department organizes workshops, guest lectures etc to impart more knowledge to students. Apart from this the department also organizes long term technical courses in collaboration with industry experts to enhance the student skill set as mentioned in following table

Details of Coll	Details of Collaboration schedule					
Name of the Company	Academic Year	Name of course	Part of the course delivery	Students attended	No.of contact hours	Mapping with POs, PSOs
BRAIN O VISION SOLUTIONS	2018-19	Embedded Systems Design	Embedded C programming	100%	17	PO1-12, PSO1-3
BRAIN O VISION SOLUTIONS	2017-18		8051 programming	100%	16	PO1-12, PSO1-3
BRAIN O VISION SOLUTIONS	2016-17	coos	OS programming	100%	17	PO1-12, PSO1-3
EDUONTECH	2018-19	Embedded Systems Design	RTOS programming	100%	15	PO1-12, PSO1-3
EDUONTECH	2017-18	Microproce ssors and microcontr ollers	8051 programming	100%	18	PO1-12, PSO1-3
EDUONTECH	2016-17	coos	OS programming	100%	16	PO1-12, PSO1-3
ELEGANT EMBEDDED SOULUTIONS PVT LTD	2018-19	Embedded Systems Design	Embedded C programming	100%	17	PO1-12, PSO1-3
ELEGANT EMBEDDED SOULUTIONS PVT LTD	2017-18	DSP	Matlab Programming	100%	18	PO1-12, PSO1-3
ELEGANT EMBEDDED SOULUTIONS PVT LTD	2016-17	SS	Matlab Programming	100%	16	PO1-12, PSO1-3
SIGMA Micro Systems	2018-19	Micro Processors and Micro Controllers	Micro Processor Bus Architectures	100%	17	PO1-12, PSO1-3
SIGMA Micro Systems	2017-18	Micro Processors and Micro Controllers	Multi Processor System Design using 8086	100%	18	PO1-12, PSO1-3
SIGMA Micro	2016-17	Embedded	RTOS	100%	16	PO1-12, PSO1-3

Systems	System	Programming		
	Design			

Impact analysis of industry institute interaction and actions taken thereof

Impact Analysis of industry institute interaction is mentioned in the following table.

Parameter Company Name	Academic Year	Accessible to % of students	Benefit to students for Higher Studies in %	Benefit to students for Placements in %
BRAIN O VISION	2015-16	All	3%	15%
SOLUTIONS	2016-17	All	3%	20%
	2017-18	All		5%
EDUONTECH	2015-16	All	2%	15%
EDOONTECH	2016-17	All	2%	30%
	2017-18	All		10%
ELEGANT	2015-16	All	2%	15%
EMBEDDED	2016-17	All	3%	10%
SOULUTIONS PVT LTD	2017-18	All		5%
SIGMA Micro	2015-16	All	2%	20%
Systems	2016-17	All	2%	15%
	2017-18	All		5%

[:] Impact Analysis of industry institute interaction

xxi Train the students to give special content based seminars in the respective classes

Students are encouraged to give special seminars in various topics of upcoming research and tools used in today's industry.

xxii Create enthusiasm in students by conducting and evaluating group discussions, role play, debate etc

The group discussions, role plays debate etc are conducted periodically and evaluated and on a regular basis.





Group Discussion



Debate



Role Play

Seminar

xxiii Instructional delivery

Student publications: Over the past years the students have been participating /presenting papers in national/international conferences and publish their research work in national/international Conferences to enrich their knowledge. The details of student participation are filed in the department **a Assessment**

The various instructional methodologies are periodically conducted among the students and assessed based on the artifacts and attributes of the students. The assessment procedure is different for different types of events and detailed guidelines are mentioned in the website

B Evaluation

The group discussions, role plays debate etc are conducted periodically and evaluated by external experts on a regular basis. Evaluation procedure is kept in website

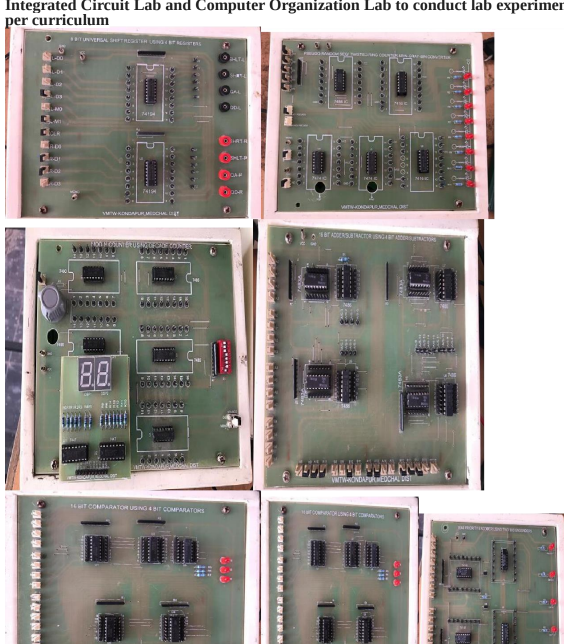
xxiv Reflective critiques

Apart from carrying out the above mentioned methodologies and events the reviews and critiques about the methodologies are taken as feedback and selectively implemented wherever feasible

Sample critiques are mentioned in following table

S.No	Event	Critiques and	Implementation details
		Reviews	
1	GROUP DISCUSSI ON	 Few topics of over and above syllabus may be discussed Video recording must be made available to students for better improvement 	 Criteria for topic selection modified to take the critique into account. Topics are updated by students and the respective faculty. Videos are recorded and kept in college server
2	DEBATE	Periodicity of the event may be improved	One more event is added and intimated to students in the class room
3	ROLE PLAY	The choice of the role model must be restricted to list mentioned by department	The appropriate list of Role Play is displayed in the notice board
4	SEMINAR S	Seminar topics and procedures must be extended to mini major projects of curriculum	Mini and major project seminars are conducted and evaluated

III ECE Students designed academic kits, which are tested and put for use in Digital Integrated Circuit Lab and Computer Organization Lab to conduct lab experiments as per curriculum





VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

Kondapur - (V), Ghatkesar - (M), 501301

DEPARTMENT OF ELECTRONICS COMMUNICATION AND ENGINEERING

Globarena E -Mentoring System (GEMS)

GEMS is a high impact comprehensive online solution to bridge the employability - skill gap and enhance the college talent p ool by focusing on holistic student skill development, thus establish a continuous talent hub for the industry.

GEMS	facilitates	students	acquire	skills	in a	systematic
way to:	•					

	strengthen domain skills
	become competent and co nfident individual
	understand the industry p rospective
_ 1	be prepared to succeed in recruitment process
	be ready to excel in the workplace
<u>7</u> 1	EMS Approach

GEMS Approach

GEMS follows the conscious co mpetence learning model. It will enable the students to go through the process of skill acquisition at various stages.

Pre-assessment: Reflects student capabilities, creates awareness about
inherent strengths and suggests area s for improvement.
Learning resources: Help students acquire knowledge and skills through self-learnabl
digital programs.
Expert guidance: Students interact with mentors to get clarifications for
their queries and also get needed guidan ce to hone their skills.
Collaborate: Students exchange views amongst the GEMS learners com munity.
Interim assessments: Review student progress and provides corrective feedback.
Review GEMS progress: Our coordinators will visit the colleges regularly to monitor
the programme and take the feedback for further improvement.
Post-assessments: Reflect on student progress and performance (scores). It can
be compared across the GEMS learners community.

- □ **Industry interface:** Creates awareness regarding the current industry trends through industry-academia meets and articles. GEMS also conducts job drives to facilitate student placements.
- Career portal: Students profile (resume, study profile and assessment score) are uploaded to showcase their capabilities to the companies registered on GEMS.

