

# 1.1.1 The Institution ensures effective curriculum delivery through a well-planned and documented process

## Supporting Document

S.No	Content
1	Academic Calendar
2	Department Advisory Committee
3	Department Staff meeting
4	Subject / Lab Option Form
5	Lesson Plan
9	Time Tables
7	Syllabus Completion Tracking
8	Class monitoring
9	Co-Po mapping

# 1. Academic Calendar

Website: www.jntuk.edu.in Email: dap@jntuk.edu.in



Phone: 0884-2300991 Mobile: 8008631555

#### **Directorate of Academic Planning**

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA (Established by AP Government Act No. 30 of 2008)

Lr. No. JNTUK/DAP/AC(Revised)/B. Tech/I Year/2020-21

Date: 15-04-2021

Dr. R. Srinivasa Rao, Director, Academic Planning JNTUK, Kakinada

To All the Principals of Affiliated Colleges, JNTUK, Kakinada.

#### Revised Academic Calendar for I Year B. Tech Academic year 2020-21

Academic year 2020-21 I SEMESTER					
Description From To Weeks					
Commencement of Class Work	06.01.2021				
I Unit of Instruction	06.01.2021	20.02.2021	7W		
I Mid Examinations	15.02.2021	20.02.2021	1W		
II Unit of Instructions	22.02.2021	10.04.2021	7W		
II Unit of Instructions (Extension)	12.04.2021	25.04.2021	2W		
II Mid Examinations	26.04.2021	01.05.2021	1W		
Preparation & Practicals	03.05.2021	08.05.2021	1W		
End Examinations	10.05.2021	22.05.2021	2W		
Commencement of II Semester Class Work	24.05.2021				
II SEMEST	ER				
I Unit of Instructions	24.05.2021	10.07.2021	7W		
I Mid Examinations	05.07.2021	10.07.2021	1W		
II Unit of Instructions	12.07.2021	28.08.2021	7W		
II Mid Examinations	23.08.2021	28.08.2021	1W		
Preparation & Practicals	30.08.2021	04.09.2021	1W		
End Examinations	06.09.2021	18.09.2021	2W		
Commencement of next Year Class Work	20.09.2021				
Note: Calendar is prepared with 8 hrs/day ho	ence 7 weeks p	er instruction	period		

R. Sciulvos LLS Director Academic Planning

Copy to the Secretary to the Hon'ble Vice Chancellor, JNTUK

Copy to Rector, JNTUK

Copy to Registrar, JNTUK

Copy to Director Academic Audit, JNTUK

Website: www.jntuk.edu.in Email: dap@jntuk.edu.in



Phone: 0884-2300991 Mobile: 8008631555

### **Directorate of Academic Planning**

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA

(Established by AP Government Act No. 30 of 2008)

Lr. No. 01-08/JNTUK/DAP/AC/B. Tech-B. Pharmacy/II-III-IV Year/2020-21

Date: 29-12-2020

Dr. R. Srinivasa Rao, Director, Academic Planning JNTUK, Kakinada

To All the Principals of Affiliated Colleges, JNTUK, Kakinada.

## Academic Calendar for II, III and IV - B. Tech & B. Pharmacy Academic year 2020-21

From	To	Weeks
02.11.2020		
02.11.2020	19.12.2020	7W
21.12.2020	23.01.2021	5W
25.01.2021	30.01.2021	1W
01.02.2021	20.02.2021	3W
22.02.2021	27.02.2021	1W
01.03.2021	06.03.2021	1W
08.03.2021	20.03.2021	2W
22.03.2021		
ΓER		
22.03.2021	08.05.2021	7W
10.05.2021	12.05.2021	1/2W
13.05.2021	30.06.2021	7W
01.07.2021	03.07.2021	1/2W
05.07.2021	10.07.2021	1W
12.07.2021	24.07.2021	2W
	02.11.2020 02.11.2020 21.12.2020 25.01.2021 01.02.2021 22.02.2021 08.03.2021 22.03.2021 10.05.2021 13.05.2021 05.07.2021 12.07.2021	02.11.2020           02.11.2020         19.12.2020           21.12.2020         23.01.2021           25.01.2021         30.01.2021           01.02.2021         20.02.2021           22.02.2021         27.02.2021           01.03.2021         06.03.2021           08.03.2021         20.03.2021           22.03.2021         08.05.2021           10.05.2021         12.05.2021           13.05.2021         30.06.2021           05.07.2021         10.07.2021           05.07.2021         10.07.2021

R. Schulvanells
Director Academic Planning

TUK Academic Planning

Copy to the Secretary to the Hon'ble Vice Chancellor, JNTUK

Copy to Rector, JNTUK

Copy to Registrar, JNTUK

Copy to Director Academic Audit, JNTUK

Copy to Director of Evaluation, JNTUK

# 2.Department Advisory Committee



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA
(Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)

## DEPARTMENT OF ECE

#### **CIRCULAR**

Jonnalagadda,

Date:22-06-2020.

A meeting will be held by department academic committee (DAC) on 29-06-2020.It is mandatory for all the faculty members of ECE department.

Venue: ECE CONFERENCE HALL

#### Agenda:

- 1.FDPs, Guest Lectures and Seminars
- 2. Awareness on COVID-19
- 3.Online class work through codetantra for next semester
- 4. Subject allocation
- 5. Budget proposal for next academic year
- 6.Content beyond the syllabus
- 7. To identify the Elective subjects

S.No	Name of the Faculty	Designation		Signature
1	Dr.Y.V Narayana	Professor & Principal	Chairman	10
2	Dr.T. Ranga Babu	Professor,RVR & JC Engineering College	Member -	Dough
3	Dr.B.Vanajakshi	Professor, SRK Institute of Technology, Vijayawada	Member	B. Darsth
4	Dr.M.Padmaja	Professor, VRSEC, Vijayawada	Member	Dadning
5	Mr.T. Jagadeesh	Assoc.Professor & HOD, ECE	Member	Daniel
6	Mr G Sambasiva Rao	Assoc.Professor	Member	Gran /

HOD, ECE

HOD
Department of ECE
TIRUMALA ENGINEERING COLIEGE
JONNALAGADDA (V), Narasaraopet (Md.).

## MINUTES OF MEETING

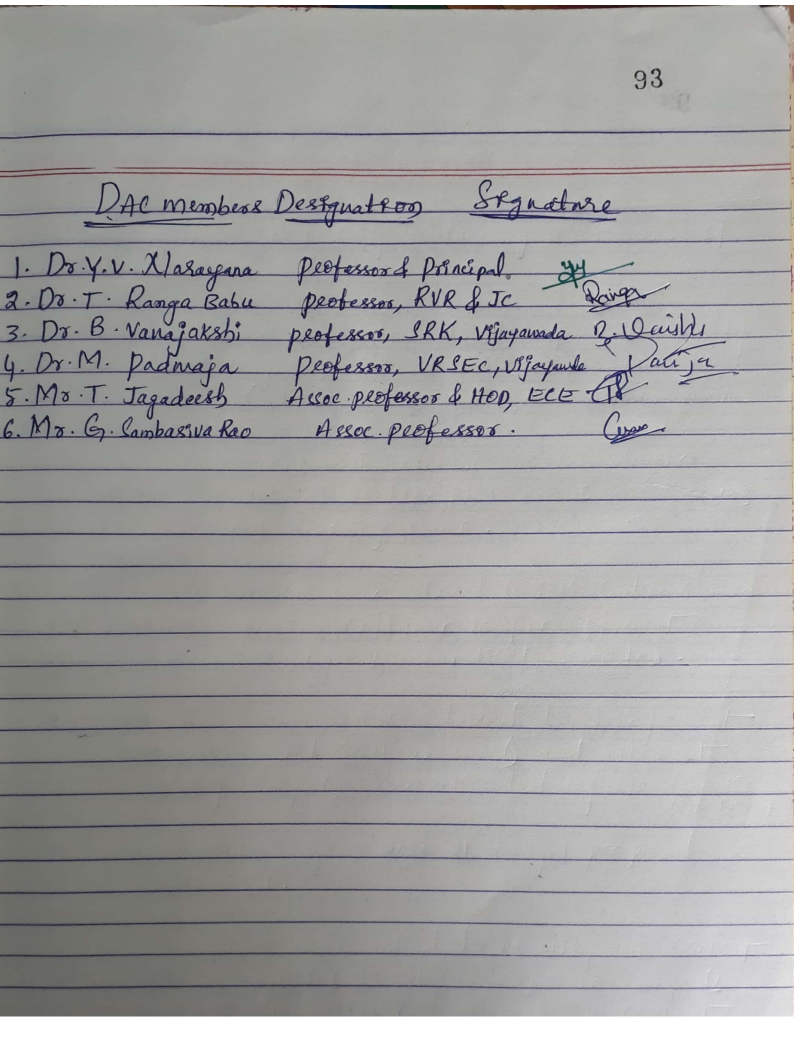
29 th June, 2020

- 1. Meeting was started by addressing the members of
- development peogram and students were advice to attend the Lebbure classes and take seminare also.
- 3. Discossed vallous methodologies about fandemie Situation of covid-18 to take precautions and having coveriness about burning seems.
- 4. All facult members were advised to take Online classes
  through code toute a software to give efficient
  knowledge to me students for next Semister.
- 5. All faculty members were advised to take select

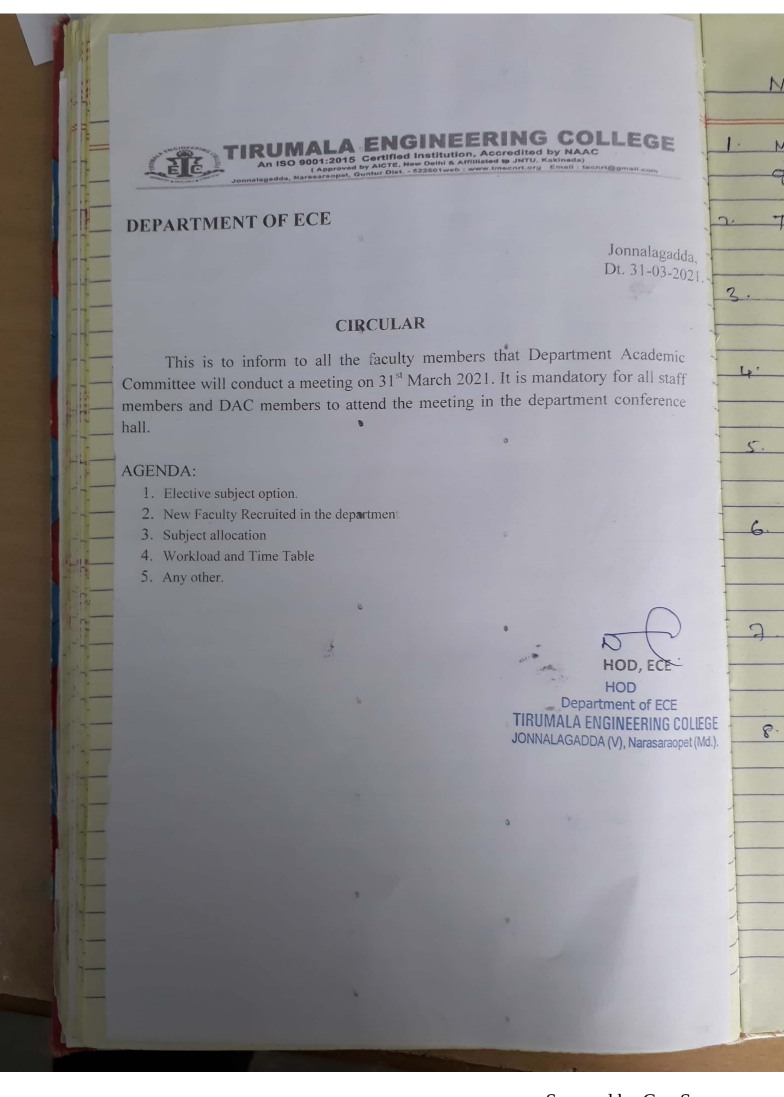
  The Subject based on their wish and interest

  and finally suffects were allocated by Head of the

  department
- 6. For the academic year 2020-21 budget peopolal was discussed.
- To Faculty members were asked to adentify the content beyond the syllabus an there respects us subjects and to anclude deliver lecturers on content beyond the syllabus an desson plan.
- 8. Shortfocation of electrice by the respective committee and faculty members was foundixed for current (2020-21) academic year according to opinions taken by the students.



Minutes of Meeting DAC 22/03/2021 1- Meeting was started by addressing the overs des de como itec 2 Budget proposal was discussed for tw Coming Freshes day celebrations 3. The possibles gave suggestions on the Celebrations of the Freehess day. ie. All the faculty are advised to participate in freshees day event and make it a grand success. 5. Faculty are advised to mont tor the descipline during to program 6. All to Second year students are instructed to organize the program without any disturbance. 7. Sanctioning of budget based on to request pade 8). After completion of two event, Submit to expenditure of the program to the depolitments of In The meeting new DAC members were introduced.





#### DEPARTMENT OF ECE

Jonnalagadda, Dt. 31-08-2021.

#### **CIRCULAR**

A meeting will be held by department academic committee (DAC) 31-08-2021. It is mandatory for all the faculty members of ECE department.

#### Venue: ECE CONFERENCE HALL

#### Agenda:

- 1. AICTE ATAL Workshops & FDPs Guest lectures and seminars.
- 2. Add-on courses and certificate courses.
- 3. New Faculty Recruited in the department.
- 4. NPTEL courses.
- 5. Budget proposal for next academic year.
- 6. Content beyond the syllabus.
- 7. To identify the Elective's and Subject allocation.

S.No	Name Of The Faculty Designation			Signature
1	Dr. Y.V.Narayana	Professor & Principal	Chairman	
2	Dr. M.Padmaja	Professor, VRSEC, Vijayawada	Member	
3	Dr. B. Vanajakshi	Professor, SRKIT, Vijayawada	Member	
4	Dr.J.Ravindranadh	Professor, RVR&JC college of	Member	
5	Mr. T. Jagadeesh	Engineering,chowdavaram Assoc. Professor	Monska	100
6	Dr.Y.Murali Mohan Babu	Professor	Member	CH
7	Dr. D.Krishna	Assoc. Professor	Member	0
8	Dr.S.Srinivasa Reddy	Assoc. Professor	Member	D
)	Dr.K.Kanthi Kumar	Assoc. Professor	Member Member	Muddy

HOD, ECE HOD Department of ECE
JONN GADDA (V), Narasaraopet (Md.).

## MINUTES OF MEETING 31 8 21 1. Meeting was slasted by addressing the number of the committee. 2. Head of the department has prepared the acade - mic plan for the year 2010-2021 & Presented infrent of the members. 3. Members have accepted the academic plan and gave suggestions on the implementation of academic plan. 4. The academic plan contains various activities like workshops, seminars, greet lectures, meeting of various committee, Alumniand FDPs. 5. This committee approved subject allocation for all the staff members of ECE 6. This committee suggested that every course should meet the course outcomes to achieve peogram outcomes 7. Discussed about orda-on courses & certicate course content beyond Syllabus to meet PEOS, pos. 8. Members suggested that every faculty should attend at least 3 ATAL FDPS & 3 NOPTET courses 30 a semerter. 9. Department has to prepare the budget state

-ment job the academic year 2020-2021

so committee advised the department to select

rajority of the Students and Staff members-

31821 Members attended 1. De. y. v. roarayana professolsprincipal-2. Dr. M. padmaja, professol, VRSEC, VJW. 3 Pr. B. Vanajakshi, peobesso, SRKIT, VJW-4 Dq. J. Ravindeanach, peopesso, RVR&T college-5 Mr. J. Jagadeesh Associ. Professol 6 Dr. y. Mueali mohan babu, probessol 7 Dq. D. Krishna Associate Probessol. - D 8 Dr. S. SriniVasa Reddy ASSOC. Probesol - Shedd 9 DR-K. Kanthi Kumae ASOC. Reobesso - leus



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

(Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

### **DEPARTMENT OF COMPUTERSCIENCE AND ENGINEERING**

Date: 19-11-2020, Jonnalagadda.

### **CIRCULAR**

A meeting will be held by the Department Academic Committee on 21st november 2020.It is mandatory for all staff members and DAC members to attend the meeting.

#### Agenda:

- 1.Co-Po Mapping for previous semester
- 2.IQAC
- 3.Budget planning
- 4. student seminars and workshops

Any other issues

Venue:CSE-HOD Chamber

UMAPE SMAINSH Narasaraopelinu)

SNO	FACULTY NAME	Designation	ATURE
1	Dr.Y.V.Narayana	Professor & Principal	*
2	Dr.K.Satish	Professor &HOD	Jaim
4	Mr.M.Srikanth	Assoc prof	M. Sileto
5	Mr.M.chennakesavrao	Assoc prof	A
6.	Mrs.P.N.VaraLakshmi.K	Assoc prof	1 Plan
7.	Mr.D.PavanKumar	Asst.Professor	
Q	Mr. V. Goni	Anat munof	90

Minutes	of	meetin	10
~~~	-	- ^^	124

2	
-1.	Meeting began with welcome address by Principal Y.V. Nanayana.
2.	H.o.D six - convener of DAC said That because of team work with various outsource training institutes department placement count is increased.
3.	MA. M. Srikanth Prepared a budget plan for ? Corrent academic year.
н.	Paac Score has improved based on the Previous Academic year.
	Mr. K. Satish said that, the report of gentlesnal budget for the next academic year to be utilized for students workshop's and seminars for their improvement.
6.	Heeting End with vote of thanks by H.O.D
SINO	Name of Faculty Designation Signature
2 C	Dr. Y. V. Nasayana prof. & poincipal  Dr. K. Satish prof. & H. O. D jain  Iv. H. ChennakesavaRao Assoc. prof
4. M	r. M. Srikanth Assoc. prof 1160 r. K. Gopi Asst. Prot  Mr. D. Pavankuman Asst. Prof



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)

## DEPARTMENT OF COMPUTERSCIENCE AND ENGINEERING

Date: 03-04-2021,

Jonnalagadda.

#### **CIRCULAR**

A meeting will be held by the Department Academic Committee on 5<sup>th</sup> April 2021.It is mandatory for all staff members and DAC members to attend the meeting.

#### Agenda:

- 1.Co-Po Attainment for previous semester
- 2.vision and mission
- 3.swot Analysis
- 4. Industry Interaction
- 5.International conference

Any other issues

Venue: CSE-HOD Chamber

HADUCSE CING COUTCE (ALLE MANDE LINE)

SNO	FACULTY NAME	Designation	SIGNATURE
1.	Dr.Y.V.Narayana	Professor & Principal	N. C.
2	Dr.R.Lalu Naik	Professor &HOD	de.
3	Dr. K. Satish	Professor	Count
4	Mr.M.Srikanth	Assoc prof	M. Silt
5	Mr.M.chennakesavrao	Assoc prof	A
6.	Mrs.P.N. VaraLakshmi.K	Assoc prof	RNA
7.	Mr.D.PavanKumar	Asst Professor	MIO.

	Minutes of Meeting
	Heeting began with welcome address by
	Paineipol
2.	Prof. Dr. R. Larlanaik - DAC - Convenos HOD-CSE
	intooduced department infrastructure, present
	Vision and mission Statements, peo's and Po's
	Swot analysis, short term Gools & Long
	term Goods of the depostment.
3.	
	initiate industry institute interaction. Also he
	has suggested seeking quidence of Adjunct
-	faculty from inclusing. So that placements
	will be improved.
he.	
	that CSE department is going to Conduct
	That CSE department is going to Conduct  International Conference on Technological Emerging
	Technologies
-	40 k 6-0: 0
5.	Mr. K. Giopi DAC- member identified the
	Circularam gaps from Rig to R20 and
	discussed with Senior-Coculty and need of
	entoural resource person.
SINO	faculty name Designation Signature
1.	Dr. Y. v. Nahayana professor & principal
2-	Dr. R. Lalu Naik professor & H.O.D
3.	Mr. M. Chenna keyavapa ASSOC. Poof
4-	Hr. M. Srikanth Assoc prof 176
5.	Mr. K. GOPi ASSOC. Prof
6.	MY. D. pavankumar Sv. Asst. poof  AVAELE  OV - K CATRILL  DOONE  ON - K CATRILL  DOONE  DOONE
7.7	DY V CATPILL MALE



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

( Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

# Department of Electrical & Electronics Engineering

Dt: 23. 03.2021

## **CIRCULAR**

It is to inform the DAC members to attend meeting to be held in the EEE department library at 3:40pm on 25<sup>th</sup> March, 2021.

## Agenda:

- 1. Academic Planning for semesters.
- 2. Subject allotment & workload
- 3. Students performance monitoring.
- 4. Training & Placement
- 5. Any other item.

Convener, DAC

Malana materia	- нА	who -
TIRL	Depart HO	DI EEE INGE
1014	Signature	*
	nation	1

Name Designation Signature

Dr.Y.V.Narayana Convener

Dr.M.Manoj Kumar Co-Convener

Mr.SK.Abdul Kalam Member

Mr.SK.Jakeer Member

Chair: Dr. Y. V. Narayana Venue! Room NO. 223 Department of EEE Meering Started at 3140 pm on 25 Marin, 2011.
Conducting Value added and Certificate Rousses. Chair advised to take Subject/Lab option bonny Sewester to be Stantes from April. 2011. Chair advised to allot Subject to tambly member and to Stant Course files bordere Coming Semesters. Chair adviced Suggestion to improve the pass percentage of Students in Semester Exams, Charradaived to Consuet Remedial and wave up classed bor the Students who got best man 507. manes in his hid Exams. Chair advised to Eneourge Students to undergo training in me core areas and in he Applitude & Reasonly for placement in more companies. Chair advised to Continue Sharing Information to the parents belated to Attendance, Aggregate and placements. Member present 1. Dr. Y.V. Narayana Convener 2. D8-M-mang Kumes Co-Converer Yours. 3. Mr.Sk. Abdul Kalam Member Member -4. Mr. St. Jakeer



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

(Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

# Department of Electrical & Electronics Engineering

Dt: 14. 05.2021

## **CIRCULAR**

It is to inform the DAC members to attend meeting to be held in the EEE department library at 3:40pm on 15<sup>th</sup> May, 2021.

## Agenda:

- 1. Thrust Areas to conduct Co-curricular activities.
- 2. Value added courses
- 3. Students performance monitoring.
- 4. NAAC Accrediation work
- 5. Any other item.

Convener DAC

Department of EEE CITEGE
TIRUMALA ENHOD, PEEE CITEGE
TIRUMALA GADDALVI, Naras Sugurar (Md.)

Name	Designation	Signature 3	
Dr.Y.V.Narayana	Convener		
Dr.M.Manoj Kumar	Co-Convener	mux	
Mr. SK.Jakeer	Member	A	
Mr.K.Gopi Krishna	Member		

Chair! Dr. Y.V. Narnyana, Principal. Venue: Room No1223: I Chair Advises faculty members to organize for me Students as well as faculty through ONLINE mode due to pandemic. -) Char Advised to Conduct value added Courses to me student for better placement opportunities in more companies. -> Chair admised to Identity on Students with marks less than 50%, and consurt Remedial Classes for improve ment in their performance. Chair assisted to allot bacuty members for the first year Subjects win are going to smit -> Chear also advised to Conduct guest lettures but the Students in tunist Areas & Compensor Examinations also, - Chair & Committee Checked for NAAC biles. and advited to update the intomestrain of Early of Possible.

1. D8.4. V. Narayana Convener 2. D8. M. Manoj Kumol Co-convener Mil.
3. Mr. Sk. Jakeer Member 2
4. Mr. k. Copikrishing Member

> The meeting begin with the inviting and introducing
the members of department acadamic commity by
the honorable chair
3 the homerable chair intinuted about the budget
distribution in the department and ask to get the
Suggestions from the top and all members of the
faculty.
-> The member shared their views about the improve
of admissions in the depostment and discussion is
" alocamonts and braining
-> Six asks the faculty to share their views on
1 1 Vision & hission
the six felt that to organise some Etchnical
le live EDP. Seminar project expo
better understanding of the concept
half there should be some more
of iscussions needed for the development of the institu
5.NO Name of the faculty designation signat
Dr. y. v. Narajana propessor, principal
T. Ankanna Ra: Alesistant pret 100
M. V. Ramesh plusistant for
Misocicle but Di
y sti. B. praveen kung

# ENGINEERING COLLEGE

An ISO 9001:2008 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)

DATE: 05-12-2020

#### CIRCULAR

A meeting will be held by the Department Academic committee on 12th Dec 2020. It is mandatory for all staff members and DAC members to attend the meeting.

#### Agenda:

- 1. Faculty Recruitment for next academic year
- 2. About placements
- 3. CO mapping with PO and PSOs for 2020-21 Academic year
- 4. Workshops, FDPs, Guest lectures, Add on courses, certificate courses...etc
- 5. Higher Education
- 6. Industrial visits and internships
- 7. About Entrepreneur.

Any other item

Venue: CIVIL-HOD Chamber.

S.NO	Name of the Faculty	Designation		Signature	
1	Dr. Y. V. Narayana	Professor & Principal	Chairman	2	
2	Mr. T. Ankammarao	Assistant Professor & HOD	Member	TAny	
3	Mr. B. Praveen Kumar	Associate Professor	Member	RPalel	
4	Mr. M. V. Ramesh	Assistant Professor	Member	(North	

HOD-CE

DATE:05-11-2020

## CIRCULAR

A meeting will be held by the Department Academic committee on 10th NOV 2020. It is mandatory for all staff members and DAC members to attend the meeting

### Agenda:

1. About placements

- 2. Work shops, FDPs, Guest lectures, Add on courses, certificate courses .... Etc
- 3. CO mapping with PO and PSOs for 2020-2021 Academic year

Any other item

Venue: MECH-HOD Chamber.

S.NO	Name of the Faculty	Designation		Signature
1	Dr.S Rama Rao	Professor & HOD	Member	10
2	Dr.N Mary Jasmin	Associate professor	Member	IM
3	Mr.Ch Rajani Kumar	Associate professor	Member	Pr.
4	Mr.E.kalyan	Associate professor	Member	X.
5	Mr. S. Naga Raju	Asst.Professor	Member	NUO

Head of the Department Mechanical Engineering

JONNALAGADDA, MARASARADPET-522 001.

1	minutes of meeting 75
	1. Abravable chairman has addressed the gathering of committee members ( sept facility so cannot to commit to rother next - Accordance years
1	3. measure has taken for the better placement.
1-1-1	4. Piscussian to conduct wak shop's Fo's add an lawne certificate courses etc
- Lead	5- And also prepare Co-pox mapping for them respect subjects
	6 Encarage for Higher Education.
	faculty present
	2- Dr. N. Mary Jasmin All 3 At Rajani Kuman
-	7 mr. F Kalyan
-	9
	5 Mrs. Maga Paulu M
-	6 mt. Stinivar Ras
	7. mr. N. swesh. How
	J. Mr. A Julie

# 3.Department Staff Meeting



#### **DEPARTMENT OF CSE**

Dt: 01/01/2020,

#### **CIRCULAR**

This is to inform that all Teaching Faculty members that Department meeting will be held on 01-01-2020.i.e today by 10:00 am in the HOD chamber without fail.

THOD HOD Prakash)

				20.		
S. No	Name of the Faculty	Signature of the Faculty	S. No	Name of the Faculty	Signature of the Faculty	
1	Dr. K. Satish	Savim	11	Mr. M. A. Chakravarthi	dr.	
2	Mr. M. Srikanth Yadav	5~	12	Mr. N. Sivannarayana	D.	
3	Mr. P. Naga Babu	0	13	Mr. B. V. Suresh Reddy	80	
4	Mrs. P. N. Varalakshmi K	33P	14	Mr. T. Subba Reddy	707	
5	Mr. M.C.P.Saheb	Salo	15	Mr. G. Pavan Kumar	Cu	
6	Mr. M. Chennakesavarao	(T)	16	Mr. S.V.N. Vamsidhar	Vdogmi	
7	Mr. M. Srikanth	AH -	17	Mr. Bolla Ramesh	follow lot	
8	Mr. D. Pavan Kumar	la .	18	Dr. N Lakshmipathi Anantha	Comment	
9	Mrs. Sk. Shahina		19	Mr. I. Sriram Murthy	Ter	



### **DEPARTMENT OF CSE**

Dt: 01/01/2020,

### **CIRCULAR**

This is to inform that all Teaching Faculty members that Department meeting will be held on 01-01-2020.i.e today by 10:00 am in the HOD chamber without fail.

THOMB Bhann Prakash)

S. No	Name of the Faculty	Signature of the Faculty	S. No	Name of the Faculty	Signature of the Faculty
1	Dr. K. Satish	Sauth	11	Mr. M. A. Chakravarthi	dr
2	Mr. M. Srikanth Yadav	Sw	12	Mr. N. Sivannarayana	0
3	Mr. P. Naga Babu	0	13	Mr. B. V. Suresh Reddy	80
4	Mrs. P. N. Varalakshmi K	38V	14	Mr. T. Subba Reddy	~ 5th
5	Mr. M.C.P.Saheb	Salo	15	Mr. G. Pavan Kumar	a
6	Mr. M. Chennakesavarao	(A)	16	Mr. S.V.N. Vamsidhar	Vagni
7	Mr. M. Srikanth	n att	17	Mr. Bolla Ramesh	followed by
8	Mr. D. Pavan Kumar	la .	18	Dr. N Lakshmipathi Anantha	Comment
9	Mrs. Sk. Shahina		19	Mr. I. Sriram Murthy	Pers

1-	The meeting storts with addressing all the faculty
2.	"Happy New year" greetings to an faculty members
	J
3.	MBA Comprehensive Report is submitted on Dec 17th and
r	we are expecting NBA Visit with in One month.
· 4·	Ho.D. asked are the faculty members about their
5.	Syllabus Coverage of MID-1 Portion.  14.0.D. Trained all the faculty members Mentally that from monday onwards we have to stay upto 7:00 cos) 7:30 P.M. to Complete MBA work files.
0.	from Monday Dournals was born to story upto 7100 con 718
	P.m to Complete MBA work tiles.
	D. T.
	D. MI Alt religion 1 1 1 1 2
	Dr. Md. Ali Mirze - Hd. Ale Harze
	Dr. p. Nageswasa Keddy akkrap.
	Dr. p. Nageswara Reddy of Prop.  Dr. Norresh Nelduri Nordan  P. Nagababu — D
	S. Anillana 8A
	S.V.N. Varmidher - Varmi
	N. Szvannov ayan -
	German Ca
	M. Chemaku R
	Sk. Shahina
	By Suresh redty _ 1
	Dr. N Calcilingathi Anantha - ( Decens
	I. STWAM MURTHY Jas



### DEPARTMENT OF CSE

Dt: 03/01/2020,

#### CIRCULAR

This is to inform that all Teaching Faculty members that Department meeting will be held on 03-01-2020.i.e today by 04:00 pm in the HOD chamber without fail.

HOD 6 % of \20

S. No	Name of the Faculty	Signature of the Faculty	S. No	Name of the Faculty	Signature of the Faculty
1	Dr. K. Satish	Samm	11	Mr. M. A. Chakravarthi	de
2	Mr. M. Srikanth Yadav		12	Mr. N. Sivannarayana	
3	Mr. P. Naga Babu		13	Mr. B. V. Suresh Reddy	0
4	Mrs. P. N. Varalakshmi K	No.	14	Mr. T. Subba Reddy	7.5.7
5	Mr. M.C.P.Saheb	Sala	15	Mr. G. Pavan Kumar	h
6	Mr. M. Chennakesavarao	1-(4)	16	Mr. S.V.N. Vamsidhar	Som
7	Mr. M. Srikanth	(A)	17	Mr. Bolla Ramesh	Roll Is
8	Mr. D. Pavan Kumar	-AVA BIZ-	18	Dr. N Lakshmipathi Anantha	Colomis

## DEPARTMENT OF CSE

Dt: 03/01/2020,

## CIRCULAR

This is to inform that all Teaching Faculty members that Department meeting will be held on 03-01-2020.i.e today by 04:00 pm in the HOD chamber without fail.

HOD 678 OHNALA (Dr.B.Bhanu Prakash)

S. No	Name of the Faculty	Signature of the Faculty	S. No	Name of the Faculty	Signature of the Faculty	
1	Dr. K. Satish	Samm	11	Mr. M. A. Chakravarthi	d 11	
2	Mr. M. Srikanth Yadav		12	Mr. N. Sivannarayana		
3	Mr. P. Naga Babu	(1)	13	Mr. B. V. Suresh Reddy	, A	
4	Mrs. P. N. Varalakshmi K	(X)	14	Mr. T. Subba Reddy	7.5.7	
5	Mr. M.C.P.Saheb	Salvo	15	Mr. G. Pavan Kumar	h	
6	Mr. M. Chennakesavarao		16	Mr. S.V.N. Vamsidhar	Morre	
7	Mr. M. Srikanth	CON .	17	Mr. Bolla Ramesh	Rolled S.	1
8	Mr. D. Pavan Kumar	- AVA PIZ	18	Dr. N Lakshmipathi Anantha	(Samo)	
9	Mrs. Sk. Shahina	(A)	19	Mr. I. Sriram Murthy	Sur	

1.	The Meeting starts with addressing an the faculty
	ph H.O.D.
	2-1 Result: 73-1. of CSE in TEC.
3.	Inform to au students that re-valuation (0x) re-counting last
	date is 10th.
	HOD-Six Ordered to an faculty members that update
	the MBA files.
5.	Soon PAAC Committee win Visit our files.
6-	
	)
1	
	Dr Bhanu Brow D
	Dr. Md. Al; Mrzy - Md. Ali Miz
	DL. P. NAGESWARA REDDY OR Prog.
_ [	X. NARESH HELATURI DODGEN
	P. Nago Bab - 0
	S. Anillan - 80
	SVOON. Vormindha - Vanni
	M. Sivannavayan -
	M. Chemakowa Ro (7)
	appenher Ca
	sk. shahia
	B.V. Sursh red by
W.	A.N. Lalaluni pattur - (Dellens_
	I. Srram Murthy Iles

MINUTES OF THE

MEETING



An ISO 9001:2008 Certified Institution, Accredited by NAAC & NDA (Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinade) (Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinade) (Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinade) (Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinade) (Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinade)

## **Department of CSE**

Dt: 17.09.2020, Jonnalagadda.

### **CIRCULAR**

This is to inform that all Teaching Faculty members that Department Meeting will be held on 17.09.2020. i.e., today by 3:00 P.M. in the HOD Chamber without fail.

(Dr.K.Satish)

SNO	FACULTY NAME	SIGNATURE
1	Mr.M.A.Chakravarthy	des
2	Mr. P.NagaBabu	(0)
3	Mr. M. Srikanth	
4	Mrs. P.N.Varalakshmi.K	<b>XX</b>
5	Mr. M. Chennakesavarao	
6	Mr. D.Pavan Kumar	AYAIST
7	Mrs. Sk Shahina	
8	Mr. S.Anil Kumar	208
9	Mr.B.V.Suresh Reddy	Xour :
10	Mr I Sriram Murthy	res .
11	Mr S V N Vamsidhar	Jam'
12	Mr N Sivanarayana	al-
13	Mr G Pavan Kumar	a
14	Mr T Subba Reedy	7.07
15	Mr.B.Ramesh	holle for the
16	Mr K Gopi	They .
17	Ms. P. Susmitha Vadana	D/2/



## **Department of CSE**

Dt: 17.09.2020, Jonnalagadda.

## **CIRCULAR**

This is to inform that all Teaching Faculty members that Department Meeting will be held on 17.09.2020. i.e., today by 3:00 P.M. in the HOD Chamber without fail.

HOD-CSE (Dr.K.Satish)

SNO	FACULTY NAME	SIGNATURE
1	Mr.M.A.Chakravarthy	dos
2	Mr. P.NagaBabu	(off
3	Mr. M. Srikanth	
4	Mrs. P.N.Varalakshmi.K	
5	Mr. M. Chennakesavarao	
6	Mr. D.Pavan Kumar	-AYAST
7	Mrs. Sk Shahina	
8	Mr. S.Anil Kumar	000
9	Mr.B.V.Suresh Reddy	tole:
10	Mr I Sriram Murthy	( )
11	Mr S V N Vamsidhar	Tami
12	Mr N Sivanarayana	al a
13	Mr G Pavan Kumar	a
14	Mr T Subba Reedy	7.07
15	Mr.B.Ramesh	holle for the
16	Mr K Gopi	They.
17	Ms. P. Susmitha Vadana	V <sup>2</sup> Z

		שואטרן	TES .	OF MEETING:	17	
	1.	The	Modi	ing Stant with Hand	Valle	
	2.	The	Unive	usity is making a	Talk.  Significant investment in  John 60 to 120.  CUL NAAC & NBA files  I list is announced  Le 2nd, 3rd & Ith yors.  Conference and H.O.D.  Ris Conference and H.O.D.  SIGNATURE	
		unde	regreate	1.T. Branch Seats	700m 60 to 120.	
-	3.	H-0.D	S	uggested to update	are MAAC & MBA files	,
	4.	The	Mei	o Responsibilities duties	s list is announced	
	5.	Online	Pa	ments meeting for a	u 2nd, 3rd & Ath yors.	
-	6.	Poincipa	al Si	ir Planned International	Conference and H.O.D.	
	cv	adviseo mitten by	ı to	Publish Papers in t	his Conference HOD 2505E	
		(JAN)			THE MACABOL NI TOD -CSE	5
		porabbstr	SNO	FACULTY NAME	SIGNATURE	
H	(bu)	made	1	Mr.M.A.Chakravarthy		
Ħ			2	Mr. P.NagaBabu	(4)	
I			3	Mr. M. Srikanth		
			4	Mrs. P.N.Varalakshmi.K		
			5	Mr. M. Chennakesavarao		
-			6	Mr. D.Pavan Kumar		
+			7	Mrs. Sk Shahina	TAYALL L	
-			8	Mr. S.Anil Kumar		
i			9	Mr.B.V.Suresh Reddy	8	
The same			10	Mr I Sriram Murthy	194	
			11	Mr S V N Vamsidhar	Ann	-
			12	Mr N Sivanarayana	A	
4			13	Mr G Pavan Kumar	Cu	
-			14	Mr T Subba Reedy	fed work	
			15	Mr.B.Ramesh	bolle of all	
			16	Mr K Gopi	363	
11			17	Ms. P. Susmitha Vadana		



An ISO 9001:2008 Certified Institution, Accredited by NAAC & NBA
(Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

nnalagadda, Narasaraopet, Guntur Dist. - 522801web: www.tmechrt.org Email: technt@gmail.com

## **Department of CSE**

Dt: 18.10.2020, Jonnalagadda.

## **CIRCULAR**

This is to inform that all Teaching Faculty members that Department Meeting will be held on 18.10.2020. i.e., today by 3:00 P.M. in the HOD Chamber without fail.

HOD-CSE (Dr.K.Satish)

SNO	FACULTY NAME	SIGNATURE
1	Mr.M.A.Chakravarthy	00
2	Mr. P.NagaBabu	(04)
3	Mr. M. Srikanth	4
4	Mrs. P.N.Varalakshmi.K	14
5	Mr. M. Chennakesavarao	P
6	Mr. D.Pavan Kumar	AVAST
7	Mrs. Sk Shahina	
8	Mr. S.Anil Kumar	8K
9	Mr.B.V.Suresh Reddy	Red
10	Mr I Sriram Murthy	Sec
11	Mr S V N Vamsidhar	Some
12	Mr N Sivanarayana	Q-
13	Mr G Pavan Kumar	Cu
14	Mr T Subba Reedy	C-SF Peder
15	Mr.B.Ramesh	IM Call
16	Mr K Gopi	20
17	Ms. P. Susmitha Vadana	da

An ISO 9001:2008 Certified Institution, Accredited by NAAC & NBA
(Approved by AICTE, New Dolhi & Affilliated to JNTU, Kakinada)
Jonnslagadda, Narasaraopet, Guntur Dist. - 522601web: www.tmecnrt.org Email: tecnrt@gmail.com

### **Department of CSE**

Dt: 18.10.2020, Jonnalagadda.

### **CIRCULAR**

This is to inform that all Teaching Faculty members that Department Meeting will be held on 18.10.2020. i.e., today by 3:00 P.M. in the HOD Chamber without fail.

SIGNATURE FACULTY NAME SNO Mr.M.A.Chakravarthy Mr. P.NagaBabu Mr. M. Srikanth Mrs. P.N.Varalakshmi.K Mr. M. Chennakesavarao Mr. D.Pavan Kumar 6 AVAKT Mrs. Sk Shahina Mr. S.Anil Kumar Mr.B.V.Suresh Reddy 9 10 Mr I Sriram Murthy Some Mr S V N Vamsidhar 11 Mr N Sivanarayana 12 13 Mr G Pavan Kumar Mr T Subba Reedy 15 Mr.B.Ramesh Mr K Gopi 16 Ms. P. Susmitha Vadana

		<u>M</u> 1	MINUTES OF MEETING:				
	3,	The Meeting Starts with H.O.D. talk.  H.D.D directed au the faculty members towards F.F.C.  Virit  All the faculty members murt of Carry the following items:  (i) Salary Slip + Subject assigned to New faculty;  (ii) Verify your undertaking Form.  (iii) If your certificates Not In the Campus then get cendertaking form Ph.D. Colleges   universities.  H.D.D. assigned the following duties to Faculty.  (i) Affendence Registers — NSivan Narayana and Suresh Reddy.  (ii) Undertaking Forms — Schahina and Susmithation.					
	-		tio t	effendance Registers — understaking Forms —	NS Ivan Manayana and 1Sweeth Reddy. Sestation and Susmithander		
ı	watten	BY.	SNO	FACULTY NAME	SIGNATURE IRUM MA ENCHOD - CSE)		
ı	(A)	رد (	1	Mr.M.A.Chakravarthy	CONNA A CHOU		
ı	(PN-Va	rala	2	Mr. P.NagaBabu	A		
	Kapuni		3	Mr. M. Srikanth			
			4	Mrs. P.N.Varalakshmi.K	CAN'		
			5	Mr. M. Chennakesavarao			
-		,	6	Mr. D.Pavan Kumar			
-			7	Mrs. Sk Shahina	AVART		
1			8	Mr. S.Anil Kumar	86		
			9	Mr.B.V.Suresh Reddy	Rady		
			10	Mr I Sriram Murthy	Per		
2			11	Mr S V N Vamsidhar	James		
-			12	Mr N Sivanarayana	R		
-			13	Mr G Pavan Kumar	Cu		
			14	Mr T Subba Reedy	7.07		
-			15	Mr.B.Ramesh	Kdle-full		
		•	16	Mr K Gopi	as .		



An ISO 9001:2008 Certified Institution, Accredited by NAAC & NBA

# **Department of CSE**

Dt: 03.11.2020, Jonnalagadda.

### **CIRCULAR**

This is to inform that all Teaching Faculty members that Department Meeting will be held on 03.11.2020. i.e., today by 3:00 P.M. in the HOD Chamber without fail.

TIRUMALA EN DO-CSE OLLEGE ONNALAGA (Dr.K.Sätish)

	11	
SNO	FACULTY NAME	SIGNATURE
1	Mr.M.A.Chakravarthy	che
2	Mr. P.NagaBabu	
3	Mr. M. Srikanth	A
4	Mrs. P.N.Varalakshmi.K	**
5	Mr. M. Chennakesavarao	
6	Mr. D.Pavan Kumar	- AYAKT
7	Mrs. Sk Shahina	
8	Mr. S.Anil Kumar	
9	Mr.B.V.Suresh Reddy	Bull
10	Mr I Sriram Murthy	Too
11	Mr S V N Vamsidhar	Buni
12	Mr N Sivanarayana	a l
13	Mr G Pavan Kumar	Cre
14	Mr T Subba Reedy	4.04
15	Mr.B.Ramesh	folk lad bil
16	Mr K Gopi	ge
17	Ms. P. Susmitha Vadana	Or/

# **Department of CSE**

Dt: 03.11.2020, Jonnalagadda.

### **CIRCULAR**

This is to inform that all Teaching Faculty members that Department Meeting will be held on 03.11.2020. i.e., today by 3:00 P.M. in the HOD Chamber without fail.

TIRUMALA EN DO-CSE OLLEG ONNALAGA(Dr.K.Sätish)

SNO	FACULTY NAME	SIGNATURE
1	Mr.M.A.Chakravarthy	Che
2	Mr. P.NagaBabu	
3	Mr. M. Srikanth	A)
4	Mrs. P.N.Varalakshmi.K	#P/
5	Mr. M. Chennakesavarao	
6	Mr. D.Pavan Kumar	AYAKT
7	Mrs. Sk Shahina	
8	Mr. S.Anil Kumar	
9	Mr.B.V.Suresh Reddy	Broll
10	Mr I Sriram Murthy	Jan
11	Mr S V N Vamsidhar	Somi.
12	Mr N Sivanarayana	a a
13	Mr G Pavan Kumar	Cri
14	Mr T Subba Reedy	4.02
15	Mr.B.Ramesh	lot led the
16	Mr K Gopi	ge ge
17	Ms. P. Susmitha Vadana	WV

		Minusi	ES O	F THE MEETING:	1111
	1.	The	Meetin	g Stoots with adds	ressing an the faculty
	2.				M. Tech Subjects evaluate
		the	mid	Papers immediately 4	Submit in exam con.
-	3.	H-0-E	en en	cowraged on the fac	culty members to publish
		One	Paper	in Scopus [SG Journal	3.
5	4.				aculty members to Put
-		Lows	d M	anagment heats of CS	Ed M.
	5.	HOD	deligh	nted that class work i	s Smoothly going on with
		-the	help	of an Goung Supp	oct. Department of the Comme
Ī				V	THE TABLE THE CHOD-CSE
	Losalt	en-By	SNO	FACULTY NAME	SIGNATURE
9/	(3)		1	Mr.M.A.Chakravarthy	
			2	Mr. P.NagaBabu	A
	- 5	oralateth	3	Mr. M. Srikanth	
			4	Mrs. P.N.Varalakshmi.K	
			5	Mr. M. Chennakesavarao	
			6	Mr. D.Pavan Kumar	AVANTA
			7	Mrs. Sk Shahina	
1			8	Mr. S.Anil Kumar	
-			9	Mr.B.V.Suresh Reddy	Perdy
			10	Mr I Sriram Murthy	The
			11	Mr S V N Vamsidhar	Sami
	1		12	Mr N Sivanarayana	
			13	Mr G Pavan Kumar	G.
			14	Mr T Subba Reedy	7.07
-			15	Mr.B.Ramesh	Colle of Il
1	-		16	Mr K Gopi	9



An ISO 9001:2008 Certified Institution, Accredited by Nacc & to Annual (Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)

# **Department of CSE**

Dt: 02.12.2020, Jonnalagadda.

### **CIRCULAR**

This is to inform that all Teaching Faculty members that Department Meeting will be held on 02.12.2020. i.e., today by 3:00 P.M. in the HOD Chamber without fail.

HOD-CSE (Dr.K.Satish)

		,
SNO	FACULTY NAME	SIGNATURE
1	Mr. P.NagaBabu	
2	Mr. M. Srikanth	A DO
3	Mrs. P.N.Varalakshmi.K	Mary 1
4	Mr. M. Chennakesavarao	Ø.
5	Mr. D.Pavan Kumar	AXAFST
6	Mrs. Sk Shahina	
7	Mr. S.Anil Kumar	85
8	Mr I Sriram Murthy	Typ
9	Mr S V N Vamsidhar	Noun.
10	Mr N Sivanarayana	(D)
11	Mr G Pavan Kumar	Ch
12	Mr T Subba Reedy	7.04
13	Mr.B.Ramesh	Bolle KI II
14	Mr K Gopi	. 30
15	Ms. P. Susmitha Vadana	Or
16	Mr.G.nagarjuna	
17	Mrs.J.Lakshmi	(AB-



( Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)
nnsiagadda, Narasaraopet, Guntur Dist. - 522601web : www.tmecnrt.org Email : tecnrt@gmail.com

### **Department of CSE**

Dt: 02.12.2020, Jonnalagadda.

### **CIRCULAR**

This is to inform that all Teaching Faculty members that Department Meeting will be held on 02.12.2020. i.e., today by 3:00 P.M. in the HOD Chamber without fail.

Deve HOD-CSE (Dr.K.Satish

		Our
SNO	FACULTY NAME	SIGNATURE
1	Mr. P.NagaBabu	
2	Mr. M. Srikanth	***
3	Mrs. P.N.Varalakshmi.K	(A)
4	Mr. M. Chennakesavarao	
5	Mr. D.Pavan Kumar	AVALET
6	Mrs. Sk Shahina	
7	Mr. S.Anil Kumar	95
8	Mr I Sriram Murthy	Tur
9	Mr S V N Vamsidhar	Noun.
10	Mr N Sivanarayana	
11	Mr G Pavan Kumar	Gu
12	Mr T Subba Reedy	7.012
13	Mr.B.Ramesh	Bolle Lat get
14	Mr K Gopi	90
15	Ms. P. Susmitha Vadana	lor/
16	Mr.G.nagarjuna	
17	Mrs.J.Lakshmi	as

-		MINUTES OF D	MEETING :		<u> </u>	13	
1							
1. The Meeting stants with addressing as					using on the f	aculty member	ගර්
		H.O.D Six assign for JNTUK At					
	3.	CIX LAD AT	tendance	demade			
		Str-HoD Ordered Teaching daisy be Submitted	d to au regularly	then	only JNTUK	hat Update AA format w	111
		be Submitted	in time ev	ery d	ay.	U	
	<i>A</i> -	MAAC Committee  be in the m  update your	ls going t	0 1	visit our Camp	Pus Soon ma	4
		Update Neur	DELLE OF	FIPAL	So, all The	faculty memb	en!
	5.	Hinip str Coll	o expective	10-	tile every de	y.	-
		الأدراء عرب	trace a	fus	all stussion wi	th Poincipal	Siz
	1	Update yours.  H.O.D STR Said  Coe will Chang  New Name.	e the tr	ame	1 WORK-S	Shop Lab' to	
	6.	New Marie.	monal and	and	1 (1-day	1) (day I therf)	
		All the faculty Campus.	inchibern	(-)PPU	1 C. T. Locust p	efore leaving -	the
	7.	HOD STY SURGE	sted to	211	Lacust	5 D 11 1	
		HOD STY Sugge atlast One Pap	rex Lax e	NPAU	Jacuty member	ss tublish	
		or in SCI To	ournals.	J	g munns er	ther in Scop	us
	8.	Mini Projects dut		signed	to G. Pauson	Jan 400 809	
		by H.O.D. Six.	J	0	to G. Powan	King CHO	CONTRACTOR OF THE PARTY OF THE
-	SNC	FACULTY NAME	SIGNATURE	SNO	FACULTY NAME	SIGNATURE	
	1	Mr. P.NagaBabu	(ON)	10	Mr N Sivanarayana	SIGITIFICAL	
	2	Mr. M. Srikanth	a)	11	Mr G Pavan Kumar	8	
	3	Mrs. P.N.Varalakshmi.K	(AND	12	Mr T Subba Reedy	700	
	4	Mr. M. Chennakesavarao	(F)	13	Mr.B.Ramesh	Ldhelall	
	5	Mr. D.Pavan Kumar	PAYARA	14	Mr K Gopi	91	
	6	Mrs. Sk Shahina		15	Ms. P. Susmitha Vadana	Pr	
	7	Mr. S.Anil Kumar	80	16	Mr.G.nagarjuna	101	



An ISO 9001:2008 Certified Institution, Accredited by Nacce City (Approved by AICTE, New Delhi & Affillated to JNTU, Kakinada)

# **Department of CSE**

Dt: 05.12.2020, Jonnalagadda.

### **CIRCULAR**

This is to inform that all Teaching Faculty members that Department Meeting will be held on 05.12.2020. i.e., today by 4:00 P.M. in the HOD Chamber without fail.

TIRUMALA FWI Dr. K. Satish)

SNO	FACULTY NAME	SIGNATURE
1	Mr. P.NagaBabu	0/
2	Mr. M. Srikanth	411
3	Mrs. P.N.Varalakshmi.K	(A)
4	Mr. M. Chennakesavarao	
5	Mr. D.Pavan Kumar	TAVA B 7
6	Mrs. Sk Shahina	W. D.
7	Mr. S.Anil Kumar	8/92
8	Mr I Sriram Murthy	196
9	Mr S V N Vamsidhar	Vann.
10	Mr N Sivanarayana	4
11	Mr G Pavan Kumar	Cu
12	Mr T Subba Reedy	76.7
13	Mr.B.Ramesh	
14	Mr K Gopi	7
15	Ms. P. Susmitha Vadana	Dr.
16	Mr.G.nagarjuna	17.
17	Mrs.J.Lakshmi	Ope



### **Department of CSE**

Dt: 05.12.2020, Jonnalagadda.

### **CIRCULAR**

This is to inform that all Teaching Faculty members that Department Meeting will be held on 05.12.2020. i.e., today by 4:00 P.M. in the HOD Chamber without fail.

Department Charles (ILEGE CONNALAGA (Dr. K.Satish)

		,0,
SNO	FACULTY NAME	SIGNATURE
1	Mr. P.NagaBabu	0/
2	Mr. M. Srikanth	ATT .
3	Mrs. P.N.Varalakshmi.K	(A)
4	Mr. M. Chennakesavarao	
5	Mr. D.Pavan Kumar	- AVA F Z
6	Mrs. Sk Shahina	W.
7	Mr. S.Anil Kumar	8/22
8	Mr I Sriram Murthy	196
9	Mr S V N Vamsidhar	Vanni.
10	Mr N Sivanarayana	42
11	Mr G Pavan Kumar	Cu
12	Mr T Subba Reedy	76.7
13	Mr.B.Ramesh	1
14	Mr K Gopi	9
15	Ms. P. Susmitha Vadana	Dr.
16	Mr.G.nagarjuna	July -
17	Mrs.J.Lakshmi	Oles

	MINUTES OF THE MEETING: 15
2.	The Meeting Stants with addressing an the faculty members by 140.D.  H.O.D. Six instructed that official classes Should Conduct using Laptop's Only.
3.	Using laptop's Only.  Six, Suggested to update MBA & MAAC files.  If any faculty want to releave in the middle of the semesters it is NOT Possible, Said by Poincipal & Management.
5.	Department meeting Once in a week.
	Placements are very good in this Alademic year also. H.O.D. Sir Said that don't bi-pass the Policies (College Rules) If any one are bi-passed then management will take
	Besions actions.  White By,  The man actions and the property of the property
	(P.N.VARACAKSHINI-K)

SNO	FACULTY NAME	SIGNATURE	SNO	FACULTY NAME	SIGNATURE
1	Mr. P.NagaBabu	(0)	10	Mr N Sivanarayana	AD.
2	Mr. M. Srikanth		11	Mr G Pavan Kumar	G.
3	Mrs. P.N.Varalakshmi.K	(KH)	12	Mr T Subba Reedy	5.02
4	Mr. M. Chennakesavarao		13	Mr.B.Ramesh	80.
5	Mr. D.Pavan Kumar	- AVAFIT	14	Mr K Gopi	A.
6	Mrs. Sk Shahina		15	Ms. P. Susmitha Vadana	P2
7	Mr. S.Anil Kumar	S	16	Mr.G.nagarjuna	det.
8	Mr I Sriram Murthy	194	17	Mrs.J.Lakshmi	One



ISO 9001:2008 Certified Institution, Accredited by NAAC & NBA
(Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)
dda, Naresaraopet, Guntur Dist. - 522601web: www.tmecnrt.org Email: tecnrt@gmail.com

# **Department of CSE**

Dt: 14.12.2020, Jonnalagadda.

### **CIRCULAR**

This is to inform that all Teaching Faculty members that Department TRUMALA ENGINE MHOD-CSE Meeting will be held on 14.12.2020. i.e., today by 1:00 P.M. in the HOD Chamber without fail.

(Dr.K.Satish)

SNO	FACULTY NAME	SIGNATURE
1	Mr. P.NagaBabu	(V)
2	Mr. M. Srikanth	A)
3	Mrs. P.N.Varalakshmi.K	- Art
4	Mr. M. Chennakesavarao	
5	Mr. D.Pavan Kumar	- FAVAF /7
6	Mrs. Sk Shahina	
7	Mr. S.Anil Kumar	85
8	Mr I Sriram Murthy	Der
9	Mr S V N Vamsidhar	Vanni
10	Mr N Sivanarayana	(A)
11	Mr G Pavan Kumar	Ch
12	Mr T Subba Reedy	7.07
13	Mr.B.Ramesh	B
14	Mr K Gopi	22
15	Ms. P. Susmitha Vadana	pr
16	Mr.G.nagarjuna	5.
17	Mrs.J.Lakshmi	<u>Qio</u>

An ISO 9001:2008 Certified Institution, Accredited by NAAC & NBA
(Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)

Jonnalagadda, Narasaraopet, Guntur Dist. - 522601web: www.tmecnrt.org Email: tecnrt@gmail.com

### **Department of CSE**

Dt: 14.12.2020, Jonnalagadda.

### **CIRCULAR**

This is to inform that all Teaching Faculty members that Department Meeting will be held on 14.12.2020. i.e., today by 1:00 P.M. in the HOD TIRUNIALA ENGLINE (Dr K COMPALAGADDA IVI. NHOD-CSE Chamber without fail.

SNO	FACULTY NAME	SIGNATURE
1	Mr. P.NagaBabu	(Q)
2	Mr. M. Srikanth	A
3	Mrs. P.N.Varalakshmi.K	
4	Mr. M. Chennakesavarao	
5	Mr. D.Pavan Kumar	TAVAL T
6	Mrs. Sk Shahina	
7	Mr. S.Anil Kumar	85
8	Mr I Sriram Murthy	Per
9	Mr S V N Vamsidhar	Vami
10	Mr N Sivanarayana	
11	Mr G Pavan Kumar	a Ch
12	Mr ī Subba Reedy	40.7
13	Mr.B.Ramesh	B
14	Mr K Gopi	22
15	Ms. P. Susmitha Vadana	Pr
16	Mr.G.nagarjuna	5.
17	Mrs.J.Lakshmi	210

		MI	NUTES OF	MEET	ING:		*	GTTI.	
		I- AI	the Lace	uty	members	ane	Present assemb	led in-time	
		ar	d addresse	d	by H.O.D	,			
	2	2. H	o.D. Six will	Verif	dy MAAC	8	MBA files of	f each	
-	_	Hau	my by	Inus	week - ci	1d .			
	3	» H	D-D Six	Sugge	ested to	au.	faculty that the class.  ly C.L. form	login to	
	-	Coc	k-tantoa	befor	e 5 mins	, of	the class.	0	
	4	All	the gar	culty	members	APP	ly C.L. form 1	-day before,	
	_5,	Six	Suggested	4 4	o au 7	Jacue	ty members P	ublish	
-	_	att	east One	Pap	er to	Over	ty members P	either in	
	_	- 00	rus (00)	(1)	SCI JOU	is naw.	1		
1	6	Sin	s, Dav Instouc	ted '	to 198.6	· Pour	an Kumar &	Mos. J. Lakshin	K
1		Jan	n Schedule	ine	mini-	Toje	cts and Sw	omit by	
İ	7.						4:30 P.M.	Dunda de O	
		Caro	äer by	00 Him	au facu	y	entance your	Poofesional	
		atte	nd STIP	A	DONK-Shops	A)	n Ph.D. and	also ass	
			oxitten By,	9	ZOSIN PIOTI			CALEGIO DE COME COME COME	1
		, And o			Part of the second	10.00	- WINNY	(HOD-CSE)	
_	- h		(PH-VARALAH	KSHM1.	K)		ONNALAGE	(HOD-CSE)	
		SNO	FACULTY NA	AME	SIGNATURE	SNO	FACULTY NAME	SIGNATURE	
-		1	Mr. P.NagaBabu		(D)	10	Mr N Sivanarayana	AT_	1
-		2	Mr. M. Srikanth		AD	11	Mr G Pavan Kumar	Cu	
-		3	Mrs. P.N.Varalaksh	nmi.K	(Sp)	12	Mr T Subba Reedy	13cm	
-		4	Mr. M. Chennakes	avarao	Ma.	13	Mr.B.Ramesh	Ber	
-		5	Mr. D.Pavan Kuma	r	AVARIA	14	Mr K Gopi	32	
7	¥	6	Mrs. Sk Shahina			15	Ms. P. Susmitha Vadana	or	
		7	Mr. S.Anil Kumar	1	885	16	Mr.G.nagarjuna	Sa.	



### **Department of CSE**

Dt: 28.12.2020, Jonnalagadda.

### **CIRCULAR**

This is to inform that all Teaching Faculty members that Department Meeting will be held on 28.12.2020. i.e., today by 1:00 P.M. in the HOD Chamber without fail.

(Dr.K.Satish)

	(D	
SNO	FACULTY NAME	SIGNATURE
1	Mr. P.NagaBabu	Ny
2	Mr. M. Srikanth	AD
3	Mrs. P.N.Varalakshmi.K	(AM)
4	Mr. M. Chennakesavarao	N P
5	Mr. D.Pavan Kumar	MAKET
6	Mrs. Sk Shahina	
7	Mr. S.Anil Kumar	80
8,,	Mr I Sriram Murthy	Ten
9	Mr S V N Vamsidhar	Dann
10	Mr N Sivanarayana	- Live
11	Mr G Pavan Kumar	Cu
12	Mr T Subba Reedy	4000
13	Mr.B.Ramesh	
14	Mr K Gopi	A-P
15	Ms. P. Susmitha Vadana	pr
16	Mr.G.nagarjuna	
17	Mrs.J.Lakshmi	Ob
18		

# **Department of CSE**

Dt: 28.12.2020, Jonnalagadda.

### **CIRCULAR**

This is to inform that all Teaching Faculty members that Department-Meeting will be held on 28.12.2020. i.e., today by 1:00 P.M. in the HOD-Chamber without fail.

(Dr.K.Satish)

		(Dr.)
SNO	FACULTY NAME	SIGNATURE
1	Mr. P.NagaBabu	Ny
2	Mr. M. Srikanth	AD.
3	Mrs. P.N.Varalakshmi.K	(A)
4	Mr. M. Chennakesavarao	1 P
5	Mr. D.Pavan Kumar	MARK
6	Mrs. Sk Shahina	
7	Mr. S.Anil Kumar	8
8	Mr I Sriram Murthy	Ter
9	Mr S V N Vamsidhar	Dann
10	Mr N Sivanarayana	
11	Mr G Pavan Kumar	Ch
12	Mr T Subba Reedy	40.7
13	Mr.B.Ramesh	7.14
14	Mr K Gopi	- 1º
15	Ms. P. Susmitha Vadana	fr
16	Mr.G.nagarjuna	-J
17	Mrs.J.Lakshmi	ab
1.8	SK. SHAMMI	68

	MINUTES OF MEETING:
1 , 1.	meeting starts with addressing an the faculty members
	by H.O.D.  H.O.D. Suggested to an faculty, Conduct VIVA in each and every lab, after that Submit lab Format sheet
	to Consun Hademic Inchanges.
3,	All the faculty members inform to students that mask is mandatory & sanifization also.
4. 5.	Academic Inchanges should take Core of class monitoring. Ho.D. Six. raid that Syllabus Coverage is upto faculty
	but the end Total Syllabus Must be Completed.
6,	is must for classes & also Cabs.
4.	Should follow the choese-code of TEC. Don't encourage Jeans.
	whiten By  Whiten By  THE MANNE (HOD-CSE).
	2811213000
	(P-N-VARALAKSHMI-K)

SNO	FACULTY NAME	SIGNATURE	SNO	FACULTY NAME	SIGNATURE
1	Mr. P.NagaBabu	ref	10	Mr N Sivanarayana	(de)
2	Mr. M. Srikanth	ph diameter	11	Mr G Pavan Kumar	- Ch
3	Mrs. P.N.Varalakshmi.K	1	12	Mr T Subba Reedy	45.2
4	Mr. M. Chennakesavarao	NA	13	Mr.B.Ramesh	B
5	Mr. D.Pavan Kumar	LOVAS/8	14	Mr K Gopi	36
6	Mrs. Sk Shahina		15	Ms. P. Susmitha Vadana	pr
7	Mr. S.Anil Kumar	88	16	Mr.G.nagarjuna	13.



An ISO 9001:2008 Certified Institution, Accredited by NAAC & NBA
(Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)

Jonnalagadda, Narasaraopet, Guntur Dist. - 522601web: www.tmecnrt.org Email: tecnrt@gmail.com

Department of CSE

Dt: 19.03.2021, Jonnalagadda.

### CIRCULAR

This is to inform that all Teaching Faculty members that Department Meeting will be held on 20.03.2021. by 09:05 A.M. in the HOD Chamber without fail.

TIRUMAIN SHOD-CSE SON NAIK) SIGNATURE FACULTY NAME SNO Mrs. P.N. Varalakshmi. K 1 Mr. M. Srikanth 2 Mr. M. Chennakesavarao 3 Mr. D.Pavan Kumar Mrs. Sk Shahina 5 Mr. S.Anil Kumar 6 Mr S V N Vamsidhar 7 Mr N Sivanarayana 8 Mr G Pavan Kumar 9 Mr.B.Ramesh 10 Mr K Gopi 11 Ms. P. Susmitha Vadana 12 13 Mr.G.nagarjuna 14 Mrs.J.Lakshmi Sk.Shammi 15 Mrs.Y.Swathi 16 Mr.Sampath 17

# **Department of CSE**

Dt: 19.03.2021, Jonnalagadda.

### **CIRCULAR**

This is to inform that all Teaching Faculty members that Department Meeting will be held on 20.03.2021. by 09:05 A.M. in the HOD Chamber.... without fail.

TIRUMAIA MHOD-CSE AND CONNALA (DP.R. Lalu Naik)

SNO	FACULTY NAME	SIGNATURE
1	Mrs. P.N.Varalakshmi.K	33%
2	Mr. M. Srikanth	THE STATE OF THE S
3	Mr. M. Chennakesavarao	1
4	Mr. D.Pavan Kumar	AVAS 7
5	Mrs. Sk Shahina	
6	Mr. S.Anil Kumar	8
7	Mr S V N Vamsidhar	Vami
8	Mr N Sivanarayana	au
9	Mr G Pavan Kumar	Cy ,,,
10	Mr.B.Ramesh	Rolla Colland
11	Mr K Gopi	Je.
12	Ms. P. Susmitha Vadana	
13	Mr.G.nagarjuna	2
14	Mrs.J.Lakshmi	08
15	Sk.Shammi	@
16	Mrs.Y.Swathi	*
17	Mr.Sampath	()

			MINUTES OF MEETING	0	C, 3	
			MINUTES OF MEETING	C		
		18	The Meeting Stants members by H-0-1	with ad	dressing au th	e faculty
	2	22	H-O.D. Sir, announced	NAAC - SS	R Submission	Endy date is
			On June 2021. So, A			
			MAAC files when e			
		3.	External lab Exams	dates are	announced	By JMTU-K
			ie, from 24/8/2021	to 3/3/2021.	So, Gopi Six,	com
			UPdate the Time Tabl	2 too Exter	rnal labs.	
	(	4.	HOD- Sir, announced	that if	st yo Freshesh	day is
1			On 27th 13/2021. So,			
	Ţ		On that day.		ν 	
		5-	All the faculty mon	embers up	date all you	or Coursefiles,
			Registers, Coursellig fi	les & Su	bmit to Conce	on Inchanges
			by Psiday ie, 26			
	(				members that	
					for Job's, a	
			attend intervieus C	n Sunday	in our Car	mpus itself.
			-	0		
			written By			HOP YOST
			2013/2021		Den	INCERING COLLEGE
	-		IPM·VARALAKSHMI·K).		ONNALACIA	の世界としてるとう
1		SN	0 1110021111111	NATURE   SNO	FACULTY NAME	SIGNATURE
4		1	Mrs. P.N.Varalakshmi.K	10	Mr.B.Ramesh	Bolle En St
4	-	2	Mr. M. Srikanth	11	Mr K Gopi	- 1t-
	4	3	Mr. M. Chennakesavarao	12	Ms. P. Susmitha Vadana	8vi
-		4		13	Mr.G.nagarjuna	3.
-		5		14	Mrs.J.Lakshmi	90
		6	Mr. S.Anil Kumar	15	Sk.Shammi	<b>3</b>



### **Department of CSE**

Date: 03-04-2021, Jonnalagadda.

### **CIRCULAR**

This is to inform that all teaching Faculty members that Department Meeting will be held on 03-04-2021 at 3:pm .in the HOD chamber with out /

DEPOPRETARI PARE LICE

SNO	FACULTY NAME	SIGNATURE ONNALABAUDE (V). Mai
1.	Mr.K.Satish	W.
2	Mr.M.Srikanth	Mass
3	Mr.M.chennakesavrao	
4	Mr.D.pavanKumar	TAVAPTY
5	Mrs.Sk.Shahina	
6.	Mr.S.Anil Kumar	280
7.	Mr.G.pavanKumar	p Great p
8.	Mr.B.Ramesh	Sollaralle
9.	Mr.K.Gopi	asry
10.	Ms.P.Susmitha Vadana	
11.	Mr.G.nagarjuna	2.
12.	Mrs.J.Lakshmi	CAD
13.	Sk.Shammi	SQL .
14.	Mrs.Y.swathi	
15.	Mr.Sampath	Ø.
16.	Mr. VamsiKrishanteja	(m

### **Department of CSE**

Date: 03-04-2021, Jonnalagadda.

### **CIRCULAR**

This is to inform that all teaching Faculty members that Department Meeting will be held on 03-04-2021 at 3:pm .in the HOD chamber with out

			III/ Planers
SNO	FACULTY NAME	SIGNATURE	.DUNALAUMUNT .VA. MI
1,.	Mr.K.Satish	he	
2	Mr.M.Srikanth	M/	B
3	Mr.M.chennakesavrao	11-11-	
4	Mr.D.pavanKumar	- LAVAFTY	,
5	Mrs.Sk.Shahina		
6.	Mr.S.Anil Kumar	980	
7	Mr.G.pavanKumar	a Gut	/
8.	Mr.B.Ramesh	Kollado	10
9.	Mr.K.Gopi	( no Pi	/
10.	Ms.P.Susmitha Vadana		
11.	Mr.G.nagarjuna		7.
12.	Mrs.J.Lakshmi	(10)	
13.	Sk.Shammi	QQ.	
14.	Mrs.Y.swathi		
15.	Mr.Sampath	O.S.	
16.	Mr. VamsiKrishanteja	Jun	
	3	V	

	~~	~~~			
1.	The meeting members by	starts with H.O.D	addressing	all the	faculty
2.	HOD SIY (	subjects	to the fac	Ceelty	` *
3.	All the faculta	y members (4) nsclling files 7	odate all y submit to	our Cour Con Courn	sefiles inchange
u.	All the fac	ulty members	update th	e NAAC	files

5. H.o.D six requested all faculty members that if any one of your friends are searching for a Job intimate them to attend the interview in the Compus

Noxitten By (Y:Swath,)

Department of ESE )
TIRUMALA ENGINEERING COLLEGE -ONNALAGADDA (V), Narasaraupet inic 1

SNO	FACULTY NAME	SIGNATURE
1.	Mr.K.Satish	110
2	Mr.M.Srikanth	MIL
3	Mr.M.chennakesavrao	The state of the s
4	Mr.D.pavanKumar	TAVAS II
5	Mrs.Sk.Shahina	
6.	Mr.S.Anil Kumar	800
7.	Mr.G.pavanKumar	Ch 2
8.	Mr.B.Ramesh	

SNO	FACULTY NAME	SIGNATURE	
9.	Mr.K.Gopi	Call	
10.	Ms.P.Susmitha Vadana	The state of the s	
11.	Mr.G.nagarjuna	Nur	
12	Mrs I Lakshmi	CAO	



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

### **Department of CSE**

Dt:20-04-2021, Jonnalagadda.

### **CIRCULAR**

This is to inform that all teaching Faculty members that Department Meeting will be held on 20-04-2021 at 11:00 A.M.in the HOD chamber with out fail.

Depart Dr.R. Laku Naik 16

SNO	FACULTY NAME	SIGNATURE
1.	Mr.K.Satish	M
2	Mr.M.Srikanth	Mah
3	Mr.M.chennakesavrao	100
4	Mr.D.pavanKumar	-AVAIS TY
5	Mrs.Sk.Shahina	
6.	Mr.S.Anil Kumar	(A)
7.	Mr.G.pavanKumar	Cug
8.	Mr.B.Ramesh	hole for the
9.	Mr.K.Gopi	
10.	Ms.P.Susmitha Vadana	10 VW
11.	Mr.G.nagarjuna	77.
12.	Mrs.J.Lakshmi	
13.	Sk.Shammi	(Stol
14.	Mrs.Y.swathi	the
15.	Mr.Sampath	A
16.	Mr.VamsiKrishanteja	Ju-

com

0-04-2021, alagadda.

ld on

KIGE (Md) 1. The meeting starts with addressing all the faculty members by H.O.D

2. H.O.D six anounced that online classes started

3. There is an internal audit on 26/4/24 in the department.

4. update the NAAC files and Faculty profile

5. update the NRA-files upto 2019-2020 sem-

waitlen by

4

(Y.Swalhi)

Department OSE
TIRUMALA ENGINEERING COLL FOR

SNO	FACULTY NAME	SIGNATURE
1.	Mr.K.Satish	ID.
2	Mr.M.Srikanth	M.S.lit
3	Mr.M.chennakesavrao	
4	Mr.D.pavanKumar	TAVANTA
5	Mrs.Sk.Shahina	
6.	Mr.S.Anil Kumar	800
7.	Mr.G.pavanKumar	and a
8.	Mr.B.Ramesh	Kola / I let

	SNO	FACULTY NAME	SIGNATURE	
	9.	Mr.K.Gopi		
=	10.	Ms.P.Susmitha Vadana	<b>V</b>	-
	11.	Mr.G.nagarjuna	alin	
	12.	Mrs.J.Lakshmi	(40)	
	13.	Sk.Shammi	100	



An ISO 9001:2015 Certified Historical, Affilliated to JNTU, Kakinada)

(Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

Jonnalagadda, Narasaraopet, Guntur Dist. - 522601web: www.tmecnrt.org Email: tecnrt@gmail.com

# Department of CSE

Dt:15-05-2021, Jonnalagadda.

# **CIRCULAR**

This is to inform that all teaching Faculty members that Department Meeting will be held on 15-05-2021 at 11:00 A.M.in the HOD chamber with out fail.

TRUMBLA FINE, R. Lalu, Naiky LEGA

SIGNATURE STONAL ACADOL TO THE FACULTY NAME SNO Mr.K.Satish 1. Mr.M.Srikanth 2 Mr.M.chennakesavrao 3 Mr.D.pavanKumar 4 Mrs.Sk.Shahina 5 Mr.S.Anil Kumar 6. Mr.G.pavanKumar 7. Mr.B.Ramesh 8. 9. Mr.K.Goping-G 10. Ms.P. Stismitha Vadana 11. Mr.G.nagarjuna Mrs.J.Lakshmi 12. Sk.Shammi 13. Mrs.Y.swathi 14. Mr.Sampath 15. Mr. VamsiKrishanteja 16.

om

5-05-2021, alagadda.

eld on

ky LEGE

MINUTES OF MEETING

1. Meeting starts with addressing all the faculty members by H.O.D six.

2. H.O.D sir asked about syllabus completion

3. H.o.D six alloted academic work activities to all the faculty members

4. NAAC file verification is going to conduct in this week

5. H.o.D six announced that our department is going to conduct Faculty Development Programme and workshop.

waiten By

(Y'swathi)

Department of CSE TIRUMALA ENGINEERING COLLEGE
ONNALAGADDA (V), Narasaraopet (Ma)

SNO	FACULTY NAME	SIGNATURE
1.	Mr.K.Satish	0
2	Mr.M.Srikanth	n.h.to
3	Mr.M.chennakesavrao	
4	Mr.D.pavanKumar	a tonger
5	Mrs.Sk.Shahina	13714
6.	Mr.S.Anil Kumar	SSS .
7.	Mr.G.pavanKumar	Cu
8.	Mr.B.Ramesh	1011/1/1/1

SNO	FACULTY NAME	SIGNATURE	
9.	Mr.K.Gopi	9	
10.	Ms.P.Susmitha Vadana	a gen	
11.	Mr.G.nagarjuna	W.	
12.	Mrs.J.Lakshmi	QQ.	
13.	Sk.Shammi	(A)	



#### **DEPARTMENT OF ECE**

Jonnalagadda, Dt. 17-05-2021.

#### **CIRCULAR**

This is inform that all the faculty members should attend the meeting on 17/05/2021 at 12.30PM . It is mandatory for all the faculty members of ECE department.

Venue:Through online by codetantra.

Agenda: 1. Regarding to FDP.

2. Academic calender.

3.NAAC Work.

4. Any other

HOD, ECE

HOD
Department of ECE
TIRUMALA ENGINEERING COLLEGE
JONNALAGADDA (V), Narasaraopet (Md.).

minutes	of meeting held on 17/09	1/2021 at 12:30 pm
Marcush	online by code tantea	
1. Discue	sion regarding to	faculty developement
Prog	Ram.	
·	0.0	0 0 1 10 1
2. Inilia	lly Jagadeesh six is	limate d'responsibilities
and the	e faculty members.	
3. Acknow	vledgemont in heim	taken lacon the
Corresp	uledgement is being onding Faculty members	essaffer explaining
their	duties	coi coj ac ogo o o
e 0:20	0.02	
<u>Sl: NO</u>	Faculty Name	Signiture
1.	T- Jagadeesh	Q.
2	Dr. S. Srinivala Reddy	URed H
3	De. Y. Murali mohan k	abu
4	a. venkala hanuma	n B
5	Eswari B.	10
6	Seshu kumar. Ch	parts
8	g. Surelamma	8
9	Da. D. Krishna	15-0
10	sk. Rizwana	
1)	J.L.k. peasanna	(All )
12	Dr. K. Kanthi kum	al Jours
13	vidya vijetha	0
14	K. Plakash	
15	je Ravibabry	
16	7. Ravikanth	
13	Ch. Hemasli	



An ISO 9001:2015 Certified institution,
(Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)

Jongalagadda, Narasaraopet, Guntur Dist. - 522601web : www.tmecnrt.org Email : tecnrt@gmail.com

### DEPARTMENT OF ECE

Jonnalagadda Dt. 20-05-2021

### CIRCULAR

This is inform that all the faculty members should attend the meeting on 20/05/2021 at 12.30PM in the department conference hall. It is mandatory for all the faculty members of ECE department.

Agenda: 1. Regarding to FDP.

- 2.Academic calender.
- 3.NAAC Work.
- 4. Any other

HOD, ECE

HOD
Department of ECE
TIRUMALA ENGINEERING COLIEGE
JONNALAGADDA (V), Narasaraopet (Md.).

Minutes of meeting hold on 20/06/2011 at 12:30 pm in the ECE department conference hall

principal interact with each & every Jaculty member.

2. Discussion regarding to explained coverage

3. All the faculty numbers are instructed to

5.0 NO	faculty pane	Standing
-		tudi.
	Da. y. v. Natayang	The
- 2	Dr. Y. Musuli Mohan Eaton	" Westy
3	Dro S. Satnivasa Reddy	Mary S
4	Dr. K. Kounth! harrow	(a) sign
- 5	T' Cavi Kardh	3
6	5. Rano Balan	
A	Gu Vemkala Hamuman	. (0)
8	k presents	10
9	Gaurelammer	CP
10	B. Eswaramne	Tiswan'
- 11	alk. Naffenos	62
17	On Plesona	
13	CII Hemasii"	
14	V: L.K. Projama	( fel
15	Ch. Sethi Kumat	July P
16.	G. Malle Kaymun Koin	NS

EGE

nnalagadd 20-05-202

ting on faculty

S, ECE

EGE (Md.). Minutes of meeting held on 20/05/2021 at 12:30 pm in the ECE department conference hall. 1. Discuss regarding to updation of NAAC biles. Principal interact with each I every Jaculty member.

- 2. Discussion regarding to Syllabus coverage.
- 3. All the faculty members are instructed to complete the assigned Files.

SLN	o' faculty same	Signature
1	On Mat management	40
1	Dr. y. Muruli Mohan Basa	- P M
2	Dro S. Spinivasa Reddy	yreday
4	Dr. K. Kanthi kelvoor	leus
5	T. Ravi kaudty	
6	5. Kgyt Basu	
7	Gr. Venkata Hanuman	
8	k preleish	8
9	G. Sureelammer	Bswar'
10	B. Eswaramne St. Nagma	(ng
12	St. Residence	1
13	CH-Hemasyi	
14	T. L.K. Praigng	Colon Colon
15	Ch. Seshir Kumar	loo loo
16.	G. Malle Karjuna Roso	298)



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

(Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)

onnalagadda, Narasaraopet, Guntur Dist. - 522601web: www.tmecnrt.org Email: tecnrt@gmail.com

#### DEPARTMENT OF ECE

Jonnalagadda, Dt. 27-05-2021.

#### CIRCULAR

This is inform to all the faculty members should attend the meeting on 27/5/2021 at 12.30PM .It is mandatory for all the faculty members of ECE department.

Venue: Through online by code tantra.

Agenda: 1. Regarding to FDP.

2. Regarding to NBA.

3. Any other.

HOD, ECE

HOD
Department of ECE
TIRUMALA ENGINEERING COLLEGE
JONNALAGADDA (V), Narasaraopet (Md.).

Minutes of meeting held on 27/05/2021 at 12:30pm. through online by code tantea I Initially Jagadeesh sie instimated to the Responsibilitées et faculty membres regaliting 2. Musali mohan baku sir discussed about inaugaration function should & session time table regarding FDP 2020-2021 3. After that Jagadeesh six discussed NBA work co-po mapping. Sl: No name of the faculty Signature T. Jagadelph sir. G. Malle Karjeena Rao Dr. S. Srinivasa Redly 4 Dr. D. KRISHNA Dr. K. Kanthi lumoar Gr. Venkata Hanuman T. Rayi Kanth 8 K. Lai Below 9 & Pelech 10 . G. Suselammer 11 SK. Ris Dano 12 CH. Hamasn 13 T.L. K. praigne 14 8k. 1808mg 15 B. Edugramic 16 ch. Joshu Kur

#### **DEPARTMENT OF ECE**

Jonnalagadda, Dt. 03-06-2021.

### **CIRCULAR**

This is inform to all the faculty members should attend the meeting on 03/6/2021 at 12.30PM in the department conference hall .It is mandatory for all the faculty members of ECE department.

Agenda: 1. Status of file updation.

2. Regarding to NBA.

3. Any other.

HOD, ECE

HOD
Department of ECE
TIRUMALA ENGINEERING COLIEGE
JONNALAGADDA (V), Narasaraopet (Md.).

Minutes of meeting held on 3,	06/2021 at 12:30 PM
in the department conference	Chall-
1. Initially Mutali mohan be regarding to the NBA WO	iber sir discussed
regarding to the NBA WO	Je.
2. After that Principal Si	s.interact with
each and every faculty m	ember regarding
2. Able that principal Si each and every faculty m to the updation of file a	osk.
3. All the Zaculty members are the assigned biles.	instructed to complete
Sl:No: faculty wamp	Signature
	The state of
Da. Y. V. Nalayana	ye
2 Dr. Y. Musali Mohan Bal	
3 G. Malli Kanjuna Rao 4 Dro S. Srinivasa Redly	Steddy
5 Dr K. Kanthi lumon	( Level )
6 Kolgit Balon	
2 T. Ravi Kartts	
8 G. Venkata Hanuman	
9 G. Sureelemmer 10 Sk. Ristang	68
11 Sk. Napana	ON_
12 T. L. R. Praiding	Car
13 CHHemari	
14 k peabach	<b>A</b> .0
15 Ch. Soshu Kuon 16   Saritla	de la companya della companya della companya de la companya della
17	4
	De la
No. of Contract of	



#### DEPARTMENT OF ECE

Jonnalagadda, Dt. 10-06-2021.

#### **CIRCULAR**

This is inform that all the faculty members should attend the meeting on 10/06/2021 at 02.30PM in the department conference hall. It is mandatory for all the faculty members of ECE department.

Agenda: 1. Regarding to online classes.

2.NBA WORK.

3.NAAC Work.

4. Any other

HOD, ECE

HOD
Department of ECE
TIRUMALA ENGINEERING COLIEGE
JONNALAGADDA (V), Narasaraopet (Md.).



### DEPARTMENT OF ECE

Jonnalagadda Dt. 17-06-2021

### CIRCULAR

This is inform to all the faculty members should attend the meeting on 17/06/2021 at 3.00PM .It is mandatory for all the faculty members of ECE department.

Venue:online meeting by code tantra.

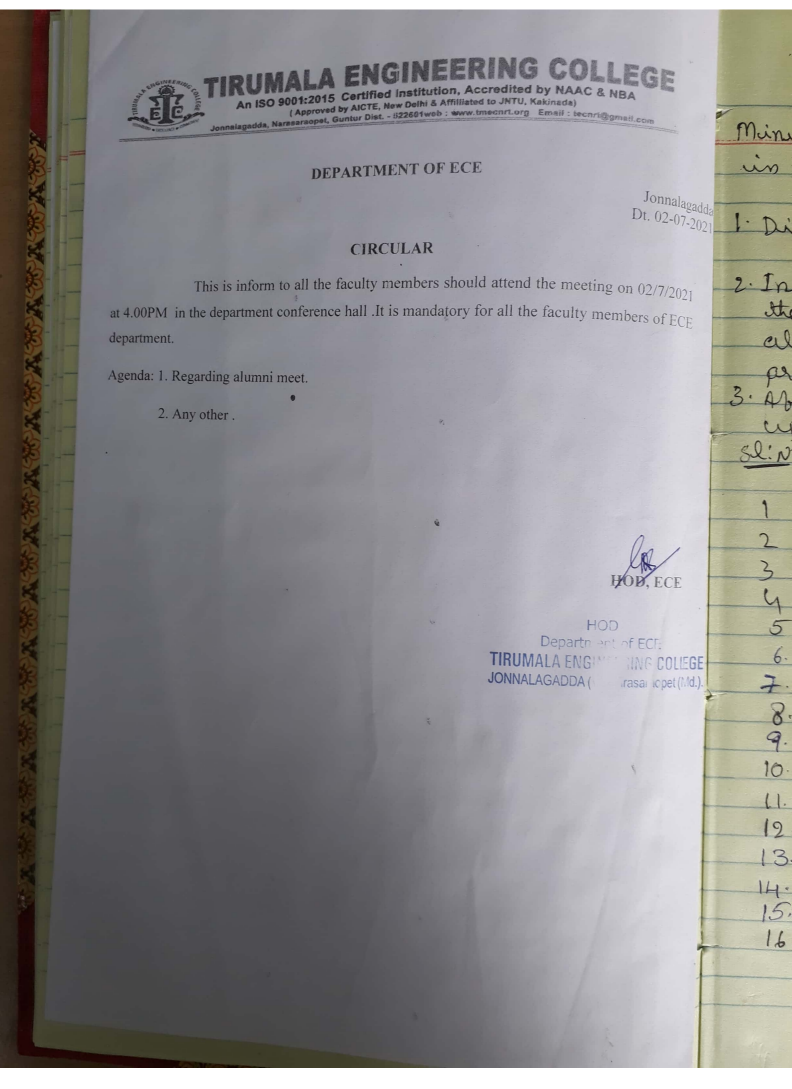
Agenda: 1. Regarding to STC.

- 2. Regarding to NBA work.
- 3. Any other.

HOD, ECE

HOD
Department of ECE
TIRUMALA ENGINEERING COLLEGE
JONNALAGADDA (V), Narasaraopet (Md.).

Minutes of meeting held on 17/06/2021 at 3:00 pm
Theorigh online by code tantea.
1. Discussion regarding do short term course 2020-2021
2. Initially Jagadeesh Sie untimated to the
responsibilities of faculty members regarding
3hort term course 2020-2021
3. Dr. K. Kanthi Kumal sir discussed about the
incugaration bunction shedule & session time
table regarding STC 2020-2021
Jagadeesh sie instructed all Zaculty members to conduct STC Reogram smoothly without any derialing
Slivo vame of the faculty Signature
- O woods
1 J. Jagadeesh FF
2 Da. Y. Murali Mohan baku mentig
3 Dr. S. Srinivasa Poddu Well
4 G. Mallikaejuna Rao
5 Dr. K. Kanthi kumal bud 6 B Rayi Basa
2 T. L.K. Praganno
2 G. Venkata hanuman
9 L. Sarêtha
10 G. Swelamma
11 Sk. Nazma
12 SK. Riznonna
13 T. Laws Kauth
14 B. Eswaramme Formanie Formanie
16 D. Vidya Vijetha
17 K. Prakash
18' R. Anil Kumal
19. N.N. N.K Suron burner



Minutes of meeting held at 4:00 pm on 2/2/2021  in the department conference hall.  1. Discussion regarding to alumni meet 2020-2021  2. Initially Grallikassuna sao Sie dissoured about itte alumni meet peogram Shedule and Sie itold cell baculty members must be should altend itte program without fail.  3. After that D. Krishna Sie dissoured regarding updation of File arik & Results.  Slino faculty name Signature  1. G. Mallikajuna dao  2. Dr. D. Krithna.  3. Dr. K. Kanthi kurrar  4. S. Pari Bash  5. Ch. Sesha prima  6. G. Venkata Hanuman  7. Le prebash  8. Ok. Nofina  9. D. Vidya Vijetha  10. G. Surrelemmer  11. St. Riesana  12. B. Eswaramme  13. CH. Hemari  14. T. Lik prasana  15. N.V.N.K. SURESH KUMAR  16. Dr. S. Smillsy feldy  16. Dr. S. Smillsy feldy  16. Dr. S. Smillsy feldy  18. Prestana  16. Dr. S. Smillsy feldy	
1. Discussion regarding to alumni meet 2020-2021  2. Initially Gradlikassuna sao Sie disscussed about the alumni meet peogram Shedule and Sie Itold all faculty members must a should altered the program without fail.  3. After that Dikrishna Sie disscussed regarding a cipdation of hile arok a Results.  Slino faculty name Signature  1. G. Mallikajuna dao 2. Dr. Dikrishna. 3. Dr. K. Kanthi kumar book 4. Seshu kumar 4. Lavi Basa 5. Ch. Seshu kumar 6. Gi. venkata Hanuman 7. Le prekash 8. Ok. Nafna 9. D. Vidyo Vijetha 10. G. Suseelommar 11. Sk. Riesana 12. B. Esparamme 13. CH. Hemari 14. TLK prassiona 15. N.V.N.K. SUPESH KYMAR	Minutes of meeting held at 4:00 pm on 2/7/2021
1. Discussion regarding to alumni meet 2020-2021  2. Initially Gradlikassuna sao Sie disscussed about the alumni meet peogram Shedule and Sie Itold all faculty members must a should altered the program without fail.  3. After that Dikrishna Sie disscussed regarding a cipdation of hile arok a Results.  Slino faculty name Signature  1. G. Mallikajuna dao 2. Dr. Dikrishna. 3. Dr. K. Kanthi kumar book 4. Seshu kumar 4. Lavi Basa 5. Ch. Seshu kumar 6. Gi. venkata Hanuman 7. Le prekash 8. Ok. Nafna 9. D. Vidyo Vijetha 10. G. Suseelommar 11. Sk. Riesana 12. B. Esparamme 13. CH. Hemari 14. TLK prassiona 15. N.V.N.K. SUPESH KYMAR	in the department confessors mall
2. Initially Grallikas una sao Sie disscussed about ite alumni meet peogram Shedule and Sie Itold all faculty members muet & should altered ite program without fail.  3. After that D. Krishna Sie disscussed regarding updation of file axik & Results.  Sl. No faculty name Signature  1 G. Mollikajuna dao 2 Dr. D. Krishna.  3 Dr. K. Kanthi kurrorr loud  4 B. Rovi Ros.  5 Ch. Soshu kumar loug  6 G. Venkota Hanuman  7 Le prekash  8 Ok. Nagna  9 D. Vidya Vijetha  10 G. Surselamme  11. Sk. Riesana  12. B. Essaramme  13. Ch. Hemari  14. TLK prasana  15. N.V. N.K. SUPESH KYMAR	and department confidence nave.
2. Initially Grallikas una sao Sie disscussed about ite alumni meet peogram Shedule and Sie Itold all faculty members muet & should altered ite program without fail.  3. After that D. Krishna Sie disscussed regarding updation of file axik & Results.  Sl. No faculty name Signature  1 G. Mollikajuna dao 2 Dr. D. Krishna.  3 Dr. K. Kanthi kurrorr loud  4 B. Rovi Ros.  5 Ch. Soshu kumar loug  6 G. Venkota Hanuman  7 Le prekash  8 Ok. Nagna  9 D. Vidya Vijetha  10 G. Surselamme  11. Sk. Riesana  12. B. Essaramme  13. Ch. Hemari  14. TLK prasana  15. N.V. N.K. SUPESH KYMAR	1. Die Gussian segand : a la alumni mant 2020-2021
the alumni ment program Skedule and Sie Iddd all faculty members must & should altered the program without fail.  3. After that D. Krishna Sie dissoused regarding updation of Sile arisk & Results.  Sl: NO faculty name Signature  1 G. Malli karjuna dao 2 Dr. D. Krishna. 3 Dr. K. Kanthi purror lower  4 5. Lavi Bash 5 Ch. Seshu loruman 5 Ch. Seshu loruman 6. G. Verkata Hamuman 7 Le prebash 8. Ok. Navina 9. D. Vidya Vijetha 10 G. Sureelamma 11. Sk. Riesana 12. B. Esmaramme 13. Ch. Hemari 14. The pragana 15. N.V. N.K. SURESH KYMAR	research edgarding to accoming miles 200 2011
the alumni ment program Skedule and Sie Iddd all faculty members must & should altered the program without fail.  3. After that D. Krishna Sie dissoused regarding updation of Sile arisk & Results.  Sl: NO faculty name Signature  1 G. Malli karjuna dao 2 Dr. D. Krishna. 3 Dr. K. Kanthi purror lower  4 5. Lavi Bash 5 Ch. Seshu loruman 5 Ch. Seshu loruman 6. G. Verkata Hamuman 7 Le prebash 8. Ok. Navina 9. D. Vidya Vijetha 10 G. Sureelamma 11. Sk. Riesana 12. B. Esmaramme 13. Ch. Hemari 14. The pragana 15. N.V. N.K. SURESH KYMAR	2. Tritialle Consillibration and Cia disservessed after t
ell faculty members must & should altend the program without fail.  3. After that Dikrishna six dissoured regarding updation of file axik & Results.  Sl'NO faculty name signature  1 G. Mallikajuna dao 2 Dr. D. Krithna. 3 Dr. K. Kanthi kurrar hours  4 15. Ravi Rah  5 Ch. Seshu kumar human  6. G. Venkata Hanuman  7. Le prekash  8. Ok. Nama  9. D. Vidya Vijetha  10. G. Surselemmer  11. Sk. Riedana  12. B. Eswaramme  13. CH. Herrarui  14. T.LK pragana  15. N.V.N.K. SURESH KYMAR	
program without fail.  3. After that Dikrishna six dissoured regarding updation of file artik & Results.  Slino faculty name signature  1 G. Mallikanium daso 2 Dr. D. Krithna.  3 Dr. K. Kanthi kurrar hard  4 15. Ravi Basar  5 Ch. Sashi kumar  6. Gi. venkata Hamuman  7. Le prebash  8. Ok. Nagna  9. D. Vidya Vijetha  10. G. sureelanmer  11. Sk. Riedana  12. B. Esmaramme  13. CH. Hemaru  14. TLK prasana  15. N.V.N.K. SURESH KYMAR	
3. After that Dikrishna six dissoured regarding cipdation of file work & Results.  Sl'NO faculty name signature  1 G. Mallikarjuna Rao 2 Dr. D. Krithna. 3 Dr. K. Kanthi kurrar hour 4 15. Lavi Basin 5 Ch. Soshu farmar 6. G. venkata Hamuman 7. Le prekash 8. Bk. Nama 9. D. Vidya Vijetha 10. G. Suseelemmer 11. Sk. Riedana 12. B. Esparamme 13. CH. Hemarui 14. T.LK prasama 15. N.V.N.K. SURESH KYMAR	ace facilly members must & should accend the
Slino faculty name Signature  1 G. Malli kajana Rao 2 Dr. D. Krishna. 3 Dr. K. Kanthi kurrar 4 15. Ravi Basu 5 Ch. Seshu kumau 6. Gr. Venkata Hanuman 7 Le prebash 8. Ok. Nama 9. D. Vidya Vijetha 10. G. Surseelammer 11. St. Riedana 12. B. Eswaramme 13. CH. Hemaru 15. N.V.N.K. SURESH KYMAR	3. Alter Haterial Sie disserred 3000 de
Slino faculty name Signature  1 G. Malli karjuna daso 2 Dr. D. Krishna. 3 Dr. K. Kanthi kurrour lourd  4 5. Ravi Babre 5 Ch. Seshu kuman 6. Gi. Venkata Hanuman 7. Le puekash 8. Ok. Norma 9. D. Vidya Vijetha 10. G. Sureelamman 11. Sk. Riedana 12. B. Eswaramme 13. CH. Hemaru 14. TLK prassona 15. N.V.N.K. SURESH KYMAR	2. After that Dixeshna six austusta sugarus g
1 G. Malli karjuna daso 2 Dr. D. Krishna. 3 Dr. K. Kanthi kurrour lowed 4 15. Ravi Balow 5 Ch. Seshu locuman 6. Gr. venkata Hanuman 7. Le puebash 8. Ok. Narma 9. D. Vidya Vijetha 10. G. Surreelammen 11. Sk. Ranana 12. B. Eswaramme 13. CH. Hemaru 14. TLK prasana 15. N.V.N.K. SURESH Kymar	Elian Carle aby a Kesuls.
Dr. K. Kanthi kuroar  15. Ravi Besu  5. Ch. Seshu Kumal  6. Gr. Venkata Hamumam  7. Le prebash  8. Ok. Norma  9. D. Vidya Vijetha  10. G. Surselomman  11. Sk. Rizmana  12. B. Esmaramme  13. CH. Hemaru  14. TLK prasenna  15. N.V.N.K. SURESH KYMAR	saily name signature
Dr. K. Kanthi kuroar  15. Ravi Besu  5. Ch. Seshu Kumal  6. Gr. Venkata Hamumam  7. Le prebash  8. Ok. Norma  9. D. Vidya Vijetha  10. G. Surselomman  11. Sk. Rizmana  12. B. Esmaramme  13. CH. Hemaru  14. TLK prasenna  15. N.V.N.K. SURESH KYMAR	1 GMD: L: D
Dr. K. Kanthi kuroar  15. Ravi Besu  5. Ch. Seshu Kumal  6. Gr. Venkata Hamumam  7. Le prebash  8. Ok. Norma  9. D. Vidya Vijetha  10. G. Surselomman  11. Sk. Rizmana  12. B. Esmaramme  13. CH. Hemaru  14. TLK prasenna  15. N.V.N.K. SURESH KYMAR	2 Or D. K. Will has
5 Ch. Seshu Kumar  6. Gi. Venkata Hamuman  7. Le prebash  8. Bk. Norma  9. D. Vidya Vijetha  10. G. Surrelamma  11. St. Rizzama  12. B. Fswaramme  13. CH. Hemaru  14. TLK prasama  15. N.V.N.K. SURESH KYMAR	
5 Ch. Seshu Kumar  6. Gi. Venkata Hanuman  7. Le prebash  8. Bk. Naha  9. D. Vidya Vijetha  10. G. Sureelammer  11. St. Riedana  12. B. Fswaramme  13. CH. Hemaru  14. TLK prasama  15. N.V.N.K. SURESH KYMAR	1. B. Low P. L.
6. Gr. Venkata Hamuman  7. Le prebash  8. Ok. Navna  9. D. Vidya Vijetha  10. G. Sweelemmer  11. Sk. Ristana  12. B. Fswaramme  13. CH. Hemaru  14. TLK prasana  15. N.V.N.K. SURSH KYMAR	
7. le prebash  8. Ok. Novina  9. D. Vidya Vijetha  10. G. Surseelammer  11. Sk. Rizidana  12. B. Esparammer  13. CH. Hemari  14. TLK prasama  15. N.V.N.K. SURESH KYMAR	
8. Bk. Noving  9. D. Vidya Vijetha  10. G. Sureelemma  11. St. Rizadana  12. B. Fswaramme  13. CH. Hemaru  14. TLK prasana  15. N.V.N.K. SURESH KYMAR  85. L.	
9. D. Vidya Vijetha 10. G. Suseelamma 11. St. Riz Dana 12. B. Eswaramme 13. CH. Hemaru 14. TLK prasanna 15. N.V.N.K. SURESH KYMAR  86. J.V.	0. / 2
10. a. Sureelamma  11. Sk. Rizzana  12. B. Eswaramme  13. CH. Hemaru  14. TLK prasana  15. N.V.N.K. SURESH KYMAR  86. III	2. D. Vide Wietho
11. Sk. Rizadana 12. B. Eswaramme 13. CH. Hemaru 14. TLK prasana 15. N.V.N.K. SURESH KYMAR  86. J.V.	10. G. Susee Common
12. B. Eswaramme  13. CH. Hemaru'  14. TLK prasonna  15. N.V.N.K. SURESH KYMAR  86. 11	
13. CH. Hemarui  14. TLK prasonna  15. N.V.N.K. SURESH KYMAR  86. 11	
14. TLK prasonna.  15. N.V.N.K. SURESH KYMAR  86.11	
15. N.V.N.K. SURESH KYMAR  16. Dr. S. Somi Valg Reday  Bready	
16. Dr. S. Somi Volg Reday DReday	16. N.V.N.K. SURECH KUMAR
	16. Dr. S. Somi Vola Peddy BReddy



DEPARTMENT OF ECE

Jonnalagadda Dt. 17-07-2021.

#### CIRCULAR

This is inform to all the faculty members should attend the meeting on 17/7/2021 at 9:30AM . It is mandatory for all the faculty members of ECE Department.

Venue: Through online by code tantra.

Agenda: 1. Regarding Parents meeting.

2. Any other.

HOD, ECE

HOD
Department of ECE
TIRUMALA ENGINEERING COLIEGE
JONNALAGADDA (V), Narasaraopet (Md.).

Minutes of meeting held at 9:30 AM on 17/7/21
through online by code tantice
1. Discussion elgarding parents meetingfor I & II
1. Discussion regarding parents meetingfor T&TT years -2021 Tem.
2. Initially jagadeesh sir discussed parents meeting schedule.
meeling schedule
3. Topodosol c: 15 of with out word every
Faculty members agarding larente melling.
3. Jagadeesh Sie interact with each and every baculty members regarding farents meeting. Slivo Name of the faculty Signature
1. T. Jagadeesh
2. De. y. mural: mohan babel
2. De. Y. murali mohan babel 3. Dr. k. Kanthi kumal 4. G. Mallikaljuna rao
5. N.V.N.K. Suresh Kumal
6. T. Ravikanth 7. ch. Seshu kumal
8. T. L. K. plasanna
9. L. Saritha
10. K. Prakash
11. G. Sureelamma
12. S.K. Rizwana 13. ch. Hemassi
13. ch. Hemassi 14. B. Es. Walamma Eswan
15. SK Nazma
16. D. Vidya vijetka & Mily
17. Dr. D. Krishna
10



(Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)

Jonnalagadda, Narasaraopet, Guntur Dist. - \$22691web : www.tmecnrt.org Email : tecuri@gmail.com

#### DEPARTMENT OF ECE

Jonnalagadda, Dt. 31-07-2021.

#### CIRCULAR

This is inform to all the faculty members should attend the meeting on 31/7/2021 at 3:00PM. It is mandatory for all the faculty members of ECE Department.

Venue:Through online by code tantra.

Agenda: 1. Regarding Farewell day.

- 2. NBA &NAAC Files updation.
- 3. Regarding class work and labs.
- 4. Any other.

HOD, ECE

HOD
Department of ECE
TIRUMALA ENGINEERING COLIEGE
JONNALAGADDA (V), Narasaraopet (Md.).

1	Minutes of meeting held at 3:00 pm.	on 31/7/21
-	1. Discussion regarding farewell	
	2. Initially . Tagadeesh sie discue day program schedule.	sed farewell
-	3. Jagadosh cinstencted all baculty its conduct farewell day smoothly any derivations.	members without
1	Sl: NO vame of the beauty	signature
	1. Jagadeesh 2. Da. Y. Murali Mohan babu 3. Da. D. Krishna 4. Da. S. Sainivasa dreddy 5. Da. k. Kanthi Kumar. 6. N.N. K. Sweeth kumar. 7. T. Ravi Kanth 8. K. Lgui Basar 9. Mr. G. Malli karpuna Rav 10. Ch. Sashe Kumar 11. k. prabash 12. 8k. Nagma 13. D. Vidya Mjotha 14. B. Iswaramma 15. CH. Hemari 16. G. Sureelamma	Medy Medy Star Surp Boxoan
	17. SK. Rizwana 18. Gr. Hanuman	

TIRUMALA ENGINEERING COLLEGE

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

( Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

Jonnalagadda, Narasaraopet, Guntur Dist. - 522601web : www.tmecnrt.org Email : tecnrt@gmail.com

Jonnalagadda, 20/08/2020.

# CIRCULAR

All the faculty members are requested to attend the meeting at 3:40PM today (20/08/2020) in the department library (Room no: 223).

TIRUNAL DEN NOT HOD, EEEE TO THE TIRUNAL PROPERTY INTERING COLLEGE TO THE TIRUNAL PROPERTY IN MATERIA SAFAGORAL (Md.)

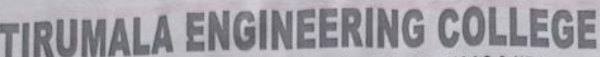
Agenda:

- 1. Syllabus Coverage.
- 2. Class Work monitoring.
- 3. Timetables Modification.
- 4. NPTEL- Videos.
- 5. Training & Placements.
- 6. NAAC/NBA Files Update.
- 7. Central & departmental Library Utilization.
- 8. Any others.

3) Chalans.

6) 8x. John

staff meeting on 20th August 2020:
o syllabus coverage to all years
@ conduct the crc meeting to all years
3 class work should be compensated in case of leave.
4 course files updation
@ Explain the concepts through black board.
1 mid papers should be prepare in a given format.
D NAAC   NBA files Update in fee time.
B prepare probable detention list.
@ Motivate the students towards placements.
@ Research publication should be plan.  (i) Conduct the Certificate Course 1  Members attended:
DA. m. manot komas - Accor professor - Mil  Mr. G. Taya Ra IV -  Mr. SK. Abdul Kalam - 35 - Galam.  Mr. SK. Jakees - Asst. professor -  Mr. K Gopithishna - 39 - K. Yorubeisho  Mr. K Gopithishna - 39 - K. Yorubeisho  Mr. SK. Johny Regum - 25 - Swany
Mh. K. Gopithishna — 59 — K. Yorubeisho Mh. K. Seshagiraran — 29 — Sr. Hy  Mh. K. Seshagiraran — 29 — 99 —



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

( Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

Jonnalagadda, 20/10/2020.

# CIRCULAR

All the faculty members are requested to attend the meeting at 12:30PM today (20/10/2020) in the department library (Room no: 223).

## Agenda:

- 1. Syllabus Coverage.
- 2. Class Work monitoring.
- 3. Faculty Dairy Update.
- 4. NPTEL- Videos.
- 5. Placement Drives on next week.
- NAAC/NBA Files Update.
- 7. FDP's & STC on every semester.
- 8. Any others.

HOD, EEE

NICHAERING COLLEGE

TIRITATION OF THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

THE COLLEGE

T

6) Sk John

s.
loave
, on
272,29
ing works
1
alam.

# TIRUMALA ENGINEERING COLLEGE An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

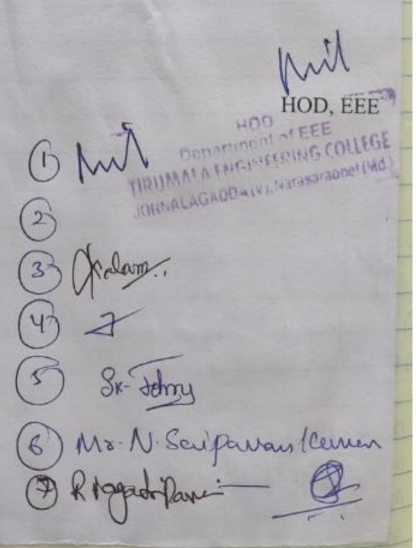
Jonnalagadda, 10/02/2021.

# CIRCULAR

All the faculty members are requested to attend the meeting at 12:30PM today (10/02/2021) in the department library (Room no: 223).

# Agenda:

- 1. Syllabus Coverage.
- 2. CRC Meetings.
- 3. Course Files Update.
- 4. Probable detained List.
- 5. Lab Manuals Preparation.
- 6. Research Publications.
- 7. Training & Placements.
- 8. NAAC/NBA Files Update.
- 9. Any others.



soft meeting on 10th febraury 2021:
and the second
O conduct CRC meeting for all years
@ class work should be compensated in case of leave.
@ Course tiles updation
@ Explanation to students through black board.
3 motivate the students towards placements.
@ probable detained list should be prepared.
@ NAAC/ NBA tiles updation.
@ Prepare All lab manuals for this academic year.
3 Research publications.
@ Syllabus Coverage.
(1) Conduct Certificate (in) Value added Course Faculty attended:
1 Dr. m. mano J Kumar - Assoc. professor - MM
2) Mr. SK. Jakeer — Asst. Professor — T
@ mr. k. gopikaishna - " - K. yonikeisho.
1 Mr. K. Gopikeishna — Syonifee Sto.  1 Mr. Sk. Johny Regum — 35 — Sr. Thy  1 Mr. N. Sai tavan kumas — 35 — 35 — 35
15 Mr. N. Sai Javan Kumag - 35 - Rophilan.
Calary.



### DEPARTMENT OF CIVIL ENGINEERING

### **CIRCULAR**

Date: 29-01-2021

It is to inform all the class incharges of Civil Engineering Department are requested to attend the meeting on 29-01-2021 at 12:30 PM in HOD's chamber without fail.

### Agenda:

- 1. About duties
- 2. Attendance
- 3. Class monitoring
- 4. Any other

(Mr. K. Midhun Kumar

JOHNALAGADDA (VI, Nalassiraopet, Mil

1. Mr. M. V. Ramesh

: Herry

2. Mr. P. Srinivasarao

PSA

3. Mr. N. P. Bhargavaram

N. P. B. B.

4. Mrs. Sk. Nageena

Pog

Minute of meeting hold on 29-01-2021 at 12:30 pm with

Resolutions:

- 1. Invigilation duties should teep with everyone and purctuality should be maintained while feacults who are gring to invigilation.
- and syllabrus Coverage sheet of all subjects.
- 3. Take Care of class monitoring and students who are participating in indisciplinary activities.
- 4. Suggested to incharges to put a meeting with their cowellors.

# Members present:

- 1. My. K. Midhun Kumas (Ast-prof, HOD): F. midus
- 2. My. M. V. Ramesh (Aset. prof):- Flowed

  3. My. P. Srinivasarao ("):- Mr. P. Bhargavaram ("):- N. P. Bhargavaram ("):- St. Ord.

  5. Mrs. Sk. Mageena ("):- St. Ord.

9001:2015 Certified Institution, Accredited by NAAC & NBA ( Approved by AICTE, New Delhi & Affillated to JNTU, Kakinada) 

### DEPARTMENT OF CIVIL ENGINEERING

### CIRCULAR

Date: 08-02-2021

It is to inform all the teaching and non-teaching staff members of Civil Engineering Department are requested to attend the meeting on 08-02-2021 at 12:30 PM in HOD's chamber without fail.

### Agenda:

- 1. Syllabus coverage
- 2. Discipline
- 3. Remedial classes
- 4. Academic works
- 5. Any other

dhoc Kumar) TIRUMALA ENGINEERING COLLEGE JONNALAGADDA (V), Narasaraopet (Md.).

1. Mr. B. Praveen Kumar

2. Mr. M. V. Ramesh

9. Mr. Sk. Nagur Basha

8. Mr. K. Ganesh Babu

3. Mr. N. P. Bhargavaram

: NP. B. POPE

10. Mr. T. Purnachandrarao

4. Mr. P. Srinivasarao

5. Mrs. Sk. Nageena

6. Ms. Y. Ratna siri

7. Mrs. N. Sivarani

The state of the s
Minutes of necting held on 08-02-2021 at 12:30 pm:
Resolutions
1. Suggested to Complete Syllabus by this weekend Concentrate on problematic Subjects.
& Carrelles should take Case of students who are
a Causelles should take Case of students who are not coming to college without any intimation. Absentes should pre-infinate theough their parents only.
should pre-infinate theough there parents only.
V
3. Suggested to Conduct remedial classes effectively.
• • • • • • • • • • • • • • • • • • • •
4. Every faculty must give important Questions in all Units and materials to students.
materials to Students.
.0 1 5 4
Members present:
1. Mr. K. Midhun Kumal: (HOD):- \$ 1500
3. Mr. B. praveen kumal: (Ascoc.proj):-Brand 3. Mr. M.V. Ramesh: (Ast.proj):-Brand
3. WM. M.V. Kamesh : (ART-PAG) 1-Bury
4. Mr. N.p. Bhalgavayam: ("):- NIRIRIPA. 5. Mr. p. Stinivasayap: (")!- por
5. Mr. p. Stinivasarao: ("):- Por
6. Mrs. Sk. Nageena: (") !- of oral.
6. Mrs. Sk. Nageena : (")!- \$100.7. 4. Mrs. N. S?varani : (")!- N. Evarans
8. Mc. 4. Ratra Siri : ("):- Ad
9. Mr. K. Ganesh babu: (lab incharge); - k. gogs
10. Mr Sk. Nague Basha: (Technician)- 955 My
11. Mr. T. puerachandearap: ( "):- Pt

# DEPARTMENT OF CIVIL ENGINEERING

# CIRCULAR

Date: 20-02-2021 -

It is to inform all the teaching and non-teaching staff members of Civil Engineering Department are requested to attend the meeting on 20-02-2021 at 03:40 PM in HOD's chamber without fail.

### Agenda:

- 1. Mid papers submission
- 2. Internal lab dates
- 3. Remedial classes
- 4. Slip tests
- 5. Any other

(Mr. K. Midhun Kumar) TIRUMALA ENGINEERING COLLEGE

JOHNALAGADDA, VI, No 158 30per (Md.).

1. Mr. B. Praveen Kumar

8. Mr. K. Ganesh Babu

2. Mr. M. V. Ramesh

9. Mr. Sk. Nagur Basha

3. Mr. N. P. Bhargavaram

: N.P.B.

10. Mr. T. Purnachandrarao

Mr. P. Srinivasarao

5. Mrs. Sk. Nageena

6. Ms. Y. Ratna siri

7. Mrs. N. Sivarani

N. Sva Roni

10
Monutes of meeting hold on 20-02-2021 at 3:40 pm:
Resolutions:  1. Infolmed to submit mid-2 austion paper of II, III and IV years.
. Enteral lab deates are announced and suggested to check the obscervations and recold are perject a not.
Remedial clases should conduct perfectly every day faculty must give impoltant quistions to students and prepare them.
. suggested to Conduct step tests in every Unit.
Members present:
1. Mr. K. Midhun kumar: (HOD): KHATAN
3. Mr. B. praveen kuman: (Assoc.prof): Brown 3. Mr. M. v. Ramesh: (-Asst.prof): Brown 4. Mr. N.p. Bhargavaram: ("): N. P. R. P. 9 5- Mr. P. Srinivasarao: ("): P. Sanisasarao - PSP
4. Mr. D. P. Rhologingam: ("): NIPIRIPA
5- Mr. D. Svinivasavao: ("): (P. synusono - PSE
6. MYS. D. Civa rani : ( ") ' D'Sivarano
+ Mrs. st. Nagena: ( "): 84097
8. Ms. 4. Ratner 5979 : ( "):
f. Mr. St. Nageena: ("): Sucof. 8. Ms. Y. Ratna siri : ("): B 9. Mr. K. Ganesh babu: ("): k. Gyli



# TIRUMALA ENGINEERING COLLEGE

An ISO 9001:2008 Certified Institution, Accredited by NAAC & NBA

# DEPARTMENT OF MECHANICAL ENGINEERING

# CIRCULAR

Date:-24-01-2020

It is here by informed that the staff meeting will be held today at 3:50 PM. All of you attend without fail.

# Agenda:

- 1. ISO files
- 2. Result analysis,
- 3. Course Plan and counseling Files

Venue: Mechanical Departmental Library

Head of the of MECL

S.No

Name of the Faculty

Signature

Signature

Signature

Signature

Signature

Name of the Faculty

Signature

Signature

Name of the Signature

Signature

Name of the Signature

Signature

Name of the Signature

Signature

Name of the Signature

Signature

Name of the Signature

Signature

Name of the Signature

Name of the Signature

Signature

Name of the Signature

Name of the Signature

Signature

Name of the Signature

Signature

Name of the Signature

Signature

Name of the Signature

Name of the Signature

Signature

Name of the Signature

Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name of the Signature

Name o

Dointe discussed

(1) Abgassling Iso files and their updation

(2) All faculty are sequented to update the comefiles

(3) Iso files enquiry among faculty.

(4) Perult analysis files get ready by Homorow.

(5) Detailed Iso files discussion.

DV S Rama Rao - Se DV N. Mary Jamin - Han 3 Ch. Rejinji Kymor - H P) E. Kolyang - H S. Noga Reji - NY 6 D. Srimwsellew - D A Nevesh



# DEPARTMENT OF MECHANICAL ENGINEERING

### CIRCULAR

Date:-06-02-2020

It is here by informed that the staff meeting will be held today at 3:50 PM. All of you attend without fail.

## Agenda:

- 1. Website updation
- 2. Industiral tour,
- 3. Course Plan and counseling Files
- 4. Training and Placements
- 5. Maintain impressed amount register

Venue: Mechanical Departmental Library

S.No	Name of the Faculty	TIRUMALA ENGINEERING COLLEC Signature JOHNALAGADDA, NARASARAGPET-522 68
1	Dr. S. Rama Rao	8/
2	Dr. N. Mary Jasmin	Thu
3	Mr. Ch. Rajani Kumar	H
4	Mr. E. Kalyan	6-7
5	Mr. S. Naga Raju	.11 /
6	Mr. K. Srinivasa Rao	NY
7	Mr. N. Suresh	

06 02 2020 points discussed :-- website uplations - Sunday is working day for both studentiseteacher - probable data of annel day 29th Feb. - Two Unite has to complete on feb, 29th - No manupule tion in attendance. - Industrial tous mandetay. - Students acedamic performance ander has wante to form by our punciple si attendance will be awarded. Don't encourage the students by giving gift by +1.0.D. supressed amound register has to maintain taculty present:-O Dr s Rama Pao - Bi 1 DV N. Mary Jamin - Han (3) Chi Rajini Kumova-B-f 9 E. Cayon L 5 k. Sninivara Pero -6. S. Naja Reji - NY 7. Noresn 8 E. P. Vijaya Nixmala - T. Wyor. 9. G. Lakshmi Sijotha - Gl

# 4.Subject/Lab Option Form

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

### SUBJECT /LAB Option Form

Department: CSE

Name of the Faculty: Hos. Sk. Shahina Designation: Ass. Prof

Sem: I

Academic year:2020-2021

Specialization: CSE

Experience: 6

S.NO.	Interested subjects/Labs	No. of times handled
1	CAOO	
2	00	
3	CD	2_
4	Defloor	
5	10 mort	

TIRUMALA ENGINFERING COLLEGE -ONNALAGADDA (V), Narasaraopet (Md)

#### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	IIICSB-A,B	00 AD	lo
2	MCSE-A,B	ODAD LAB	6
3			
4			
5			

Signature of HOD TIRLIMALE ENGINEERING COLLEGE ONNALACADDA (V). HATSSTENDER (1911)

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

#### **SUBJECT /LAB Option Form**

Department: CSE
Name of the Faculty: Mo. Bolla Ramesh Babu
Designation: Austrant Professor
Sem: I

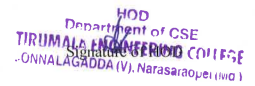
Academic year:2020-2021
Specialization: Coin puter Science & Enghnery
Experience: 4 years

S.NO.	Interested subjects/Labs	No. of times handled
1	DBMS	2
2	05	)
3	Python	9
4	Web Technologuer	9_
5	Data Charles	1

tirumala engineering courge JOINNALAGADDA IVI. Natasarauperinia F

#### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	IVI CSE-C	TBMS,	6
2	ILL CSE - A	opendary systems	6
3		7 3 3	
4			
5			



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA 

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

#### SUBJECT /LAB Option Form

Department: CSE

Name of the Faculty: Dr. R. Laluncik Designation: Processor

Sem: I

Academic year:2020-2021

Specialization: CSF

Experience: (8

S.NO.	Interested subjects/Labs	No. of times handled
1	CNS	4
2	OOAD	3
3	SPM	4
4		
5		

Signature of Faculty:

Signature of HOD Department of CSE TIRUMALA ENGINEFRING COLLEGE -ONNALAGADDA (V), Narasaraopet (Wo )

#### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	III CSE-C	CAOO	6
2	WCSB-A	SPM	6
3	III CSE-C	UML LAR	3
4	11,000		
5			

Signature of HOD TIRHMALA ENGINFERING COLLEGE ONNALAGADDATVI, Narasarnopet nau 1

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

### SUBJECT /LAB Option Form

Department: CSE

Name of the Faculty: D. Power Worker
Designation: Asset Prof

Sem: I

Academic year:2020-2021

Specialization: CSE

Experience: 7

S.NO.	Interested subjects/Labs	No. of times handled
- 1	Computer Organization	2
2	DBMR	2
3	Dala Shuction	2
4	Python	L
5		18

Signature of HOD Department of CSE TIRUMALA ENGINEERING COLLEGE ONNALAGADDA (V), Narasaraupet (Wid )

#### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	11 CSB - CG IT	composed companization	
2		3	
3			
4			
5			

Signature of HOD Department of CSE TIRLIMALA ENGINETRING COLLEGE ONNALAGALDALV, Nathisamoperation

# RUMALA ENGINEERING COLLE An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### SUBJECT /LAB Option Form

Department: CSE

Name of the Faculty: S. Ani I cumas Designation: Assl., part.

Academic year: 2020-2)
Specialization: CSE

Experience:

S.NO.	Interested subjects/Labs	No. of times handled
1	Software Engineering.	10
2	Software project manda ement	10
3	(Suppose one and netwook spensity)	2
4	Web Technologies	2
5	as the state of th	

Signature of HOD Department of CSE TIRUMALA ENGINEERING COLLEGE -ONNALAGADDA (V), Narasaraopet (IVIG.)

#### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	TI CSE A. B	Software Engineeting	12
2	TO CSE A.B	SE LAB	6
3	1		
4			<u> </u>
5			

Signature of HOD Department of CSE FIRMMALA ENGINEERING COLLEGE CHRISTIAN CONTRACTOR OF THE PROPERTY OF THE PR

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA 

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### SUBJECT /LAB Option Form

Department: CSE

Name of the Faculty: M. Silkanth

Designation:

ASSOC PROF

Sem:

Academic year: 2020-2021

Specialization: CSE.

Experience:

T	Š	Ì	

S.NO.	Interested subjects/Labs	No. of times handled
1	Python Proponning	2_
2	SADD	2
3	IRC	1
4	DS	\
5	Unioc	\

Signature HOHOD Department of CSE TIRUMALA ENGINEERING COLLECT

ONNALAGADDA (V), Narasaraope, ivid 1

#### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	LYPOSE - A, B	Information Robbut Sychopas	18
2	WCSE - AB	Information Report Sychology Software Anchitecture & DP	10
3	NOSE - A.R	SADP LAR	6
4			
5			

nature of HOD Department of CSE TIDILM OLD ENGINEEDING COULGE OpiNAL HOROUT , V pabrid sample (1816)

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA
(Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

Jonnalagadda, Narasaraopet, Guntur Dist. - 522601web: www.tmecnrt.org Email: tecnrt@gmail.com

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### SUBJECT /LAB Option Form

Department: CSE

Name of the Faculty: G. PAVAN KUMAR Designation: ASSI-PORT Sem:

Academic year: 2020 - 202|
Specialization: CSE
Experience:

S.NO.	Interested subjects/Labs	No. of times handled
1	Dara Structures	5
2	SOFTWATE Engineering	4
3	000	2
4	DBMS	
5		

HOD Department of CSE TIRIIMALA FUGINFERING COLLEGE

ONNAUMANULA (V), VALLES BROUGE - HIGH

#### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	TICSEC, TIT-T	Software Engineering	12
2	TP CSE C IT	SE LAB	6
3			
4			
5			

Congression of CSE THUMANA FAGINFFRING CONTOR LEWNAL AGADUF IV, Not and respectively

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

### **SUBJECT /LAB Option Form**

Department: CSE

Name of the Faculty: Mr. No Wasimba 900

Designation:

Sem: I

Academic year:2020-2021

Specialization:

Experience:

S.NO.	Interested subjects/Labs	No. of times handled
1	CNS	2
2	CP	3
3	05	6
4	IRS	Ч
5		·

NAME Signature of Faculty:

Department of CSE TIRLIMALA FUGINFERING COLLEGE

UNIVALAGABLE ( ), rediasaraupe with

#### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	WCSE - A.B	GATHOGRAPHY & NW Security	12
2	- 7	3.0.7.	
3			
4			
5			

Denartment of CSE TIRLIMALA ENGINETRING COLLIGE ONNALAGADUM (4) FISHESSIA CHELLING

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA 

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

#### **SUBJECT /LAB Option Form**

Department: CSE

Name of the Faculty: M. P. Nagababu
Designation: ASOC Prof

Academic year:2020-2021 Specialization: CSE

Experience:

Sem: I

S.NO.	Interested subjects/Labs	No. of times handled
1	Co	4
2	DBMS	3
3	SE	Ч
4	00AD	5
5		

Signature of Faculty:

Signature of HOD

HOD Department of CSE TIRLIMALA FAIGHT "GIA" " COLLEGE

Girlimmungue (b) variadiciope mini

#### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	11 CSB - A, B	computer organization	
2			
3			
4			
5			

Signature of HOD Department of CSE TIQUIMALA FINGINIFFRING COLLEGE OMIVAL AGADDAN, VALASALANDECINO)



#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

### SUBJECT /LAB Option Form

Department: CSE

Sem: I

Academic year:2020-2021 Specialization: CSE

Experience: \\

Name of the Faculty: MS PN Voralekshmi K Designation: ASSOC Prof

S.NO.	Interested subjects/Labs	No. of times handled
1	Puthon	2_
2	Exercise systems	2_
3	12012	3
4	MPCS.	
5	Informational social Systems	2

Signature HOD Department of CSE TIRLIMALA FACING CRINC

ONNERGHOUNDER A JOS CEASURES

#### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	11 CSE-C, IT	Python	12_
2	11 CSB-C, IT	Dython LAB	6
3	,		
4			
5	10		

gnartment of CSE TOUMALA ENGUIFERING COLLEGE UNIVALAGADDA (VILNERASSIRALPETING)



#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### **SUBJECT /LAB Option Form**

Department: CSE

Name of the Faculty: D. charden sekhon Designation: ASS Wrant professor

Sem: T

Academic year: 20 20 -2021 Specialization: CSE

Experience: 4

S.NO.	Interested subjects/Labs	No. of times handled
1	00 PS	7
2	DS Lab	6
3	CNS	4
4	いかなな	3
5	IRS	2

Signature of Faculty:

Department of CSE TIRUMALA ENGINFERING COLLEGE ONNALAGADDO (V), narasaraopei imo i

#### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	MI	IRS	12
2	III	DS Lab	3
3			
4			
5			

Department of CSE TIRLIMALA FNGINFFRING COLLEGE CHAILAGADDE (V), Nativaciones, (IVID)

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

### SUBJECT /LAB Option Form

Department: CSE

Name of the Faculty: Mo | Singam monthy

Designation:

Sem: I

Academic year:2020-2021

Specialization:

Experience:

S.NO.	Interested subjects/Labs	No. of times handled
1	contiler Design	3
2	Duta strongel	2,
3	operation Systems	2
4	softrage Briginewing	2_
5	185	1

Signature of HOD HOD Department of CSE TIRUMALA ENGINEERING COLLEGE ONNALAGADUA (VI. Narasaraupar IIIII )

### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	MCSE B&C	apparting system	(0
2	ILI CSE B.C	OS LAB	6
3			
4			
5			

particular and a mark of



#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

#### **SUBJECT /LAB Option Form**

Department: CSE

Name of the Faculty: MO. SVN Vambidhar Designation: ASS Prof

Academic year:2020-2021 Specialization: CSB

Experience: 6

Sem: I

S.NO.	Interested subjects/Labs	No. of times handled
1	object-oriented Program	1
2	computer organization	1
3	operating, systems	1
4	Data structuree	2_
5		

of Faculty:

Signature of HOD HOD Department of CSE THE WORLD ENGINEERING COURGE ONNALAGRODIE de Carlosomo, Pennal

#### SUBJECT/LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	11 CSE-C, LT	object-oriched Program	10
2	11 CSF-C, IT	OOK LAR	6
3	W Con )		
4			
5			

TOTAL STREET, WHITE ACCEPTAGE AND COMMENSAGE OF THE PARTY 
### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

### **SUBJECT /LAB Option Form**

Department: CSE

Name of the Faculty: N Shandrayana
Designation: Asst Prot

Sem: I

Academic year:2020-2021

Specialization: CSB

Experience:

S.NO.	Interested subjects/Labs	No. of times handled
1	obat-oncuted Programming	1
2	software progincering	2
3	IRC	
4	CNS	2,
5	Compiler Design.	2

Signature of Faculty:

TIRUMALA ENGINEERING COLLEGE ONNALAGADUA (V), Narasaraoper (WG)

#### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	11 CSE -A, B	object oriented Programmy	12
2		" 10 3	
3			
4			
5	=		

Department of CSE TIRLIMALD ENGINEERING COSTS OF ONIVALAGADUA (VI. Narasarauperamo)

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

(Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)

Jonnalagadda, Narasaraopet, Guntur Dist. - 522601web: www.tmecnrt.org Email: tecnrt@gmail.com

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

#### **SUBJECT /LAB Option Form**

Name of the Faculty: T ventata suresh Reddy
Designation: ASSC Prof

Sem: I

Academic year:2020-2021

Specialization: CSB

Experience: 06

S.NO.	Interested subjects/Labs	No. of times handled
1	DBMS	
2	CD	1
3	CNS	2
4	DS	2
5	IRS	\

Signature of Facilities

Department of CSE TIRUMALA ENGINEERING COLLEGE ONNALAGADDA (V), Narasaraopectivio 1

#### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	IIICSE AGR	Database Hamit Systems	10
2	III COE A.B	DRMS LAR	6
3		VOICE PER	
4			88
5			

nature of HOD CSE THUMALA ENGINFERING COURGE UNNAL AGADUATVI, Narasaraupettinis i



(Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada) 

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

#### **SUBJECT /LAB Option Form**

Department: CSE

Name of the Faculty: J Naga Sahithya Designation: Asst Prof

Sem: I

Academic year:2020-2021 Specialization: CSE

Experience: 04

S.NO.	Interested subjects/Labs	No. of times handled
1	Compiler, Design	1
2	Datastudares	1
3	unix,	1
• 4	syptospaphy websont source y	
5	IRE	1

Signature of Faculty:

Department of CSE TIRUMALA FNGINFERING COLLEGE ONNALAGADUA (V), Narasaraupe, (MO)

#### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	III CSE -C	compiler Delian	to
2	NICSE-C	CD LAR	6
3			
4			
5			

DOIMNIN ENGINEERING POLICE ONNAL MUMORAL CONTRACTOR OF THE STATE OF THE

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA 

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

### SUBJECT /LAB Option Form

Department: CSE

Name of the Faculty: Billa Maniahor Designation: ASSI Prof

Sem: I

Academic year:2020-2021

Specialization: CSE

S.NO.	Interested subjects/Labs No. of times han		
1	web Technologies		
2	object-conjuled Available G Delign		
3			
4	saftipore Engineriy	1	
5	SAND	1	

Signature of HOD

HOD Department of CSE TIRLIMALA ENGINEERING COLLEGE

ONNALAGADDA (VI, Natasaraoper imo )

### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	WCSE-B	web Technologica	6
2	WCSE-B	WT LAB	3
3			
4			
5			

Signature TIRLIMALA ENGINEERING COTTO ONNALAGADDA (VI. NATASAMALAR CAMPA

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

#### **SUBJECT /LAB Option Form**

Department: CSE
Name of the Faculty: MS. M. A. chakewolhi
Designation: ASS OC professor.

Sem: I

Academic year:2020-2021 Specialization: CSE

Experience: 10

S.NO.	Interested subjects/Labs	No. of times handled
1	Compiler Design	4
2	Software Poojeet management	Ĺ
3	Data Base Maragement Systems	5
4	Computer Oxganization.	4
- 5		

Department of CSF

#### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	MCSE-A, B	Compiler Design	12
2	III CSE-A, R	OD LAR	6
3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
4			
5			

ONIVALAGADUT ICA MILAMANDE ARA

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

#### **SUBJECT /LAB Option Form**

Name of the Faculty: Ms Pittah Sosnitha Vadara
Designation: Asst Prof

Sem: I

Academic year:2020-2021

Specialization: CSE

Experience: 3

S.NO.	Interested subjects/Labs	No. of times handled	
1	webtechnologica	1	
2	softpoo Engineerry	1	
3	Compiler Delian	2	
4	softwore Enginering	\	
5	1. 0		

atare of Faculty:

Signature of HOD Department of CSE TIRUMALA ENGINEERING COLLEGE ONNALAGADDA (V), Narasarauper nvigit

#### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	WCSE-A	web Technologies	6
2	War -A	WT LAB	6
3			
4			
5			

TIRLIMALA ENGINEERING COURSE

DINNALAGADUA (V). Natasaraupertika:

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

#### SUBJECT /LAB Option Form

Department: CSE

Name of the Faculty: Dr. K. Savish

Designation: Parfessox

Sem: I

Academic year:2020-2021 Specialization: CSF

Experience:

S.NO.	Interested subjects/Labs	No. of times handled
*1	DyAhon	10
2	Data Structures	5
3	Oning	6
4	Compiler Design.	9
5	opexating system-	1

Signature of Faculty:

Department of CSE TIDHIAAI NEGAIRIARE SIR

Windmanumous (b), No

#### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	11 CSE - A,B	Rython	12_
2	11 CSE -AR	Rython LAB	6
3	11	770.01	
4			
5			

Signature

Department of CSE THE THE PROPERTY OF THE POLICE JUL . II Valdodiaupai IIVId



#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

#### **SUBJECT /LAB Option Form**

Department: CSE

Name of the Faculty: M. chennokesava Rao

Designation: A SSOC proj

Sem: I

Academic year:2020-2021

Specialization: Cs &

Experience: 10

S.NO.	Interested subjects/Labs	No. of times handled
1	DATA STRUCTURET	06
2	Opps through Cpp	(
3	PYTHON PROGRAMMING	O
4	WEB TECHNOLOGY	4
5		V-

Signature of Faculty:

Signature of HOD HOD Department of CSE TIRUMALA ENGINEERING COLLEGE ONNALAGAUDA (V), Narasaraupet (IVId )

#### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	ILCSE A B	Data shyrtures	1/0
2	11 CSEA, B	Data drinhore LATS	6
3			
4			
5			

Signature of CSE TOTAL PHEINTEDING LUILLE MANUEL T ANIGOR TONESTAND



#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

#### **SUBJECT /LAB Option Form**

Department: CSE

Name of the Faculty: ASR Lingeswara Rao Designation: ASSI POST

Sem: I

Academic year:2020-2021

Specialization: CSE

Experience:

S.NO.	Interested subjects/Labs	No. of times handled
1	UNIX	6
2	SPM	7
3	SADP	5
4	IRS	u
5	00 AD	

Department of CSE TIRUMALA FINGINFFRIME ONNALAGADDA IV, VAIDSUITOR

#### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	MCSE-C	X 100	+
2	WCCE-B	SDH	
3	W 04 2		
4			
5			

THE PROPERTY OF CHARGE

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

#### **SUBJECT /LAB Option Form**

Department: CSE

Name of the Faculty: D Sile knishra
Designation: ASSLIPHO +

Sem: I

Academic year:2020-2021

Specialization: USE

Experience: 6

S.NO.	Interested subjects/Labs	No. of times handled
1	Unix Propanting	2
2	CONTROPORTY 4 NOW SECURITY	1
3	SE	2
4	Computor organization	1
5	Compiler Devices	)

Signature of HOD

HOD Department of CSE TIRUMALA ENGINEERING COLLEGE ONNALAGADDA (V. NaCasarauper (IVIO )

#### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	III CSE-A,B	Oldix Propanning	10
2	MCSE - A.B	VOIC LAB	6
3	111 635		
4			
5			

Denariment of CSE HODIOD William Commence of the state o



# TIRUMALA ENGINEERING COLLEGE

# **DEPARTMENT OF ECE**

2020-21

SEM-I

SUBJECT/LAB OPTION FORM



# (Approved by AICTL, New Delhi & Affiliated to JNTU, Eak i nada) Jonnálagadda, **NARASARAOPET - 522 601.** Guntur Dist. Phones : 08647-219585, 218221, 219083, 218164

### Subject/Lab Option Form

**DEPARTMENT: ECE** 

**SEMISTER: I** 

ACADEMIC YEAR: 2020 - 21

Name of the Faculty: Dory V. Narayana

Specilisation: Applied Electromagnetal

Designation: Pro fesson

Experience: 304

Academic Year: 2021-21

Sem: J

S.No.	Year	Interested Subjects	No. of times handled
1,	T	Electronic Devices and circuits	12
2.	TI	Antenna and wave propagation	9
3.			
4			
5			
6			

HEAD OF THE DEPARTMENT

Department of ECE TIRUMALA ENGINFERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).

#### SUBJECT/LAB ALLOCATED

S.No.	Class	Subject Allocated	Work, Load
12	TE ECE-A	Electronic prices and Circuit	6
2.	TE ECK-B	Electronic previces and circuits	6
3.,	TI RCR-C	Electronic povice and circula	6
4.			

HEAD OF THE DEPARTMENT



(Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)

Jonnalagadda, NARASARAOPET - 522 601. Guntur Dist. Phones: 08647-219585, 218221, 219083, 218164.

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

SUBJECT /LAB Option Form

Department: ECE

Name of the Faculty: T. Tagadeesh Designation: Assoc. Prof Academic year: 2020-21

Academic year: 2020-21

Specilisation: S& grad Proceeding Experience: 11

Sem: I

S.NO.	Interested subjects	No. of times handled
1	DIP	10
2	S <b>S</b>	8
3	DSP	8
4		
5		

Signature of The Faculty:

Department of ECE

SUBJECT /LAB ALLOCATIONRUMALA ENGINEERING COLLEGE

JONNALAGADDA (V), Narasaraopet (f./ld.).

S.NO	CLASS	Subject Allotment	Workload
1	TV, FCF	DSP Lab	12
2	TV, ECE	DIP	12
3		1	
4			
5			



(Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)

Jonnalagadda, NARASARAOPET - 522 601. Guntur Dist. Phones: 08647-219585, 218221, 219083, 218164.

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## SUBJECT /LAB Option Form

Department: ECE

Name of the Faculty: DY'D'KAKh Qa Designation: Avoid motors Academic year: 2020-24

Academic year: 2020 - 21 Specilisation: wine less Communication

Experience: 124

Sem:T

S.NO.	Interested subjects	No. of times handled
1	EMF	Ч
2	AWP	1
3	DVCP	
4		-
5		3

Signature of The Faculty:

Signatur + ODD

Department of ECE

TIRUMALA ENGINEERING COLIEGE

SUBJECT /LAB ALLOCATIONNALAGADDA (V), Narasaraopet (Md.).

S.NO	CLASS	Subject Allotment	Workload
1	BAF I. B. TuhEF	EME	6
2	RACE		/5
3	RVSPITT.BITCHECF	EVS P.	6
4	C-Puts.		
5	M. R. Tech -	DCP Cab.	12

Signaturopf HOD



#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

SUBJECT/LAB Option Form

Department: ECE

Name of the Faculty: G. Malli Karjuna Rao Designation: Assoc. Professor Academic year: 2020 \_ 2

Academic year: 2020-21
Specilisation: Instrumentation
Experience: 26 years
Sem: 1

S.NO.	Interested subjects	No. of times handled
1	Radar Systems	4
2	Radar Systems EDC	8
3	LICA	1
4	EDC Lab	5
5		

Signature of The Faculty:

Signature of HOD

Department of ECE

TIRUMALA ENGINEERING COLLEGE JONNALAGADDA (V), Narasaraopet (Md.).

S.NO CLAŞS Workload Subject Allotment 1 2 6 3 12 4 5

SUBJECT/LAB ALLOCATION



#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### SUBJECT /LAB Option Form

Department: ECE

Name of the Faculty: K. Ravi Bobo

Designation: Assoc. prof

Academic year: 2121 - 2021

Academic year: Specilisation: District Communications (MGest)

Experience: 14

Sem: 9

S.NO.	Interested subjects	No. of times handled
1	Digital Signal processing	£
2	Itshad Imere Bourning	5
3	Drofted le Applications	E
4	Analy Commens colons	4
5	Optical Polar Combuscation	6

Signature of The Faculty

SUBJECT /LAB ALLOCATION TIRUMALA ENGINEERING COLLEGE

S.NO	CLASS	Subject Allotment	Workload
_1	M-1 ECE-A	DICA	٤
2	m 1 FEE-B	DICA	6
3	m-7 fee-e	DICA	6
4	MI I ECE	DICA Las	L
5	(N) - F ECE	DICA Lab	6



#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### SUBJECT /LAB Option Form

Department: ECE

Name of the Faculty: N.V.N.K. SURESH Kum AR Designation: ASSociation professor Academic year: 2020-2)

Academic year: 2020-21 Specilisation: Instrumentation

Experience:

Sem: I

S.NO.	Interested subjects	No. of times handled
1	Optical Communication	.10
2	Optical Communication Dulse Expigital circuit	7
3	port of the contract of the co	
4		
5		

Signature of The Faculty:

Department of ECE

TIRUMALA ENGINEERING COLIEGE SUBJECT /LAB ALLOCATIONONNALAGADDA (V), Narasaraopet (Md.).

S.NO	TV CLASS	Subject Allotment	Workload
1	Optical Communication	Ophical Communication	18
_2	W-FFF	Pulse & Digital Circuits	05
3	MINOC Cab W-RCEAB	MWDC lab	06
4			0.5
5			



# IRUMALA ENGINEERING COLLEGE (Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada) Jonnalagadda, NARASARAOPET - 522 601. Guntur Dist. Phones: 08647-219585, 218221, 219083, 218164.

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### SUBJECT /LAB Option Form

Department: ECE

Name of the Faculty: G. Susedamna

Designation: Asst - Rrof Academic year: 20-21

Academic year: 20-21

Specilisation: 55

Experience: 10

Sem:

S.NO.	Interested subjects	No. of times handled
1	5.5	s 10
2	<b>†</b> C	7
3	FC	3
4		
5		

Signature of The Faculty

Department of ECE

SUBJECT /LAB ALLOCATIFO MALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (:Md.).

S.NO	CLASS	Subject Allotment	Workload
_ 1	I FOE	EDC (ab	E
2	TIL ECE	(ICA lab	6
3	TI FCK-A	22.	6
4	II KCK-B	22	6
5			

Signature of HOD



#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## SUBJECT /LAB Option Form

Department: ECE

Name of the Faculty: ch. Kamala kumani

Designation: Asst Prof

Academic year: 20-21

Academic year: 2020-21

Specilisation: DECS

Experience: 10

Sem: I

S.NO.	Interested subjects	No. of times handled
1	RVSP	×
2	STLD	5
3	ES	3
4	L#CA	1
5		

Signature Faculty:

Signature of HODD

Department of ECE

SUBJECT/LAB ALLOCATION TIRUMALA ENGINEERING COLIEGE

JONNALAGADDA (V), Narasaraopet (Md.).

S.NO	CLASS	Subject Allotment	Workload
1	TI ECE-A	RVSP	6
2	TECE	FDC lab	L
3	TI ECE-B	RVCP	6
4	TI ECE	F M lab	4
5		The Control of the Co	- 6

Signature of HOD



#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### SUBJECT /LAB Option Form

Department: ECE

Name of the Faculty: T.L.K-Poalanna

Designation: Ast Prof. Academic year: 2020-21

Academic year: 2020-21

Specilisation: VLST

Experience:

64

Sem:

S.NO.	Interested subjects	No. of times handled	
1	STLD	2	
2	/TCA	5	
3	CN	2	
4			
5			

Signature of the Faculty:

Department of ECE

SUBJECT /LAB ALLOCATION TIRUMALA ENGINEERING COLLEGE

JONNALAGADDA (V), Narasaraopet (Md.).

S.NO	CLASS -	Subject Allotment	Workload
_ 1	TV KCK-A	CN	6
2	TV FCE-B	CN	6
3	TV FCE-B	CM	6
4	TIL KCK-A.BC	DSP lab	18
5			,,,

TIRUMALA ENGINEERING COLFGE JONNALAGADDA (V), Narasaraopet (Md.).



#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### SUBJECT /LAB Option Form

Department: ECE

Name of the Faculty: B. Trociveri

Designation: Ast-Rof Academic year: 20-21

Academic year: 20 - 21 Specilisation: DECS

Experience: 5

Sem: I

S.NO.	Interested subjects	No. of times handl	
1	DC	//	
2	ST/D	3	
3	N. C.	1	
4			
5			

Signature of The Faculty

Department of ECE

SUBJECT /LAB ALLOCATION NALAGADDA (V), Narasaraopet (Md.).

S.NO **CLASS** Subject Allotment Workload 1 TI ECE DC 2 IV ECE DR 3 4 5

Signature of HOD



# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

# SUBJECT /LAB Option Form

Department: ECE

Name of the Faculty: L. Sooutha

Designation: Acct Pro Academic year: 2020-21 Academic year: 2020 - 21

Specilisation: DECS Experience: 44

Sem: I

S.NO.	Interested subjects	No. of times handled
1	CTLA - 3rd year	3
2	CAO - III'M YEAT	· 2
3	OC - 4th year	2
4		

Signature of The Faculty:

5

Department of ECE

SUBJECT /LAB ALLOCATION UMALA ENGINEERING COLEGE

JONNALAGADDA (V), Narasaraopet (Md.).

S.NO	CLASS	Subject Allotment	Workload
1	TIC AO - A	CAO	. 6
2	TO FOR -B	CAD	6
3	III FCF-C	CAO	в
4	III DICA - A.B	DICA Lab	12
5			

Signature of HOD



# (Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada) Jonnalagadda, NARASARAOPET - 522 601. Guntur Dist. Phones: 08647-219585, 218221, 219083, 218164.

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

# SUBJECT /LAB Option Form

Department: ECE

Name of the Faculty: Sk. Risioana

Designation:

Aget-Prof

Academic year :20-21

Academic year: 2020-21

Specilisation: DSCE

Experience: 2

Sem: T

S.NO.	Interested subjects	No. of times handled
1	RS	1
2	STLD	O
3	LICA	7)
4		
5		

Signature of The Faculty

Department of ECE

TIRUMALA ENGINEERING COLIEGE

SUBJECT /LAB ALLOCATJON ALAGADDA (V), Narasaraopet (Md.).

S.NO	CLASS	Subject Allotment	Workload
1	IV, ENE	mots	L
2	TI FEF	PDC LICA	6
3	TI FOR	(fca (ab	1
4		-	
5			

TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.)



# (Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)

Jonnalagadda, NARASARAOPET - 522 601. Guntur Dist. Phones: 08647-219585, 218221, 219083, 218164.

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### SUBJECT /LAB Option Form

Department: ECE

Name of the Faculty: Gr. V. Hanuman P

Designation: ACL+ Prof-Academic year: 2020-21

Academic year: 2020 - 21

Specilisation: DECS

Experience: 34

Sem: T

S.NO.	Interested subjects	No. of times handled
1	EDC	₽ 2
2	LICA	
3	Rc	/
4		,
5		0

Guhanemal Signature of The Faculty:

Department of ECE

SUBJECT /LAB ALLOCATION IONNAL AGADDA (V), Narasaraoper (Md.).

S.NO **CLASS** Subject Allotment Workload M-ECE-A LICA 2 CICA 3 CICA 4 LICA Cab 18 5

Department of ECE

TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).



# IRUMALA ENGINEERING COLLEGE (Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada) Jonnalagadda, NARASARAOPET - 522 601. Guntur Dist. Phones: 08647-219585, 218221, 219083, 218164.

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## SUBJECT /LAB Option Form

TN			a 3	-	1	-
1637	Christ	men	7.4		100	- 4
	Jalle	шен	L	1		-

Name of the Faculty: K. prakary

Designation: ASST profess

Academic year: 2020 - 2021

Academic year:

Specilisation: DECS

Experience:

Sem:

S.NO.	Interested subjects	No. of times handled
1	Disitel Compuni Coline	
2	Genela ad Culture	2
3	Digital Communications Signals and Systems Switching theory and logic design	2_
4	switch justices of the state of	
5		)

Signature of The Faculty:

SUBJECT /LAB ALLOCATION AGADDA (V), Narasaraopet (Md.).

S.NO	CLASS	19	Subject Allotment	Workload
1	TH ECE-A		DC "	G
2	TU FCE -B		DC	1
3	TIL RIK-C		NC.	6
4				-
5		+		



#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

SUBJECT /LAB Option Form

Department: ECE

Name of the Faculty: Sashu Kumar Chagu.

Designation: Aut. Pat

Academic ....

Academic year: 2020 - 21

Academic year: 2020-21 Specilisation: anhal System Experience: 10

Sem: 1

S.NO.	Interested subjects	No. of times handled
1	Optical Communication.	.3
2	STLD	Ĭ
3	8L&CA	3
4	CO	3
5	Radar Engineery	

SUBJECT /LAB ALLOCATIONNNALAGADDA (V), Narasaraopet (Md.).

S.NO	CLASS	Subject Allotment	Workload
1	NWS OF I	LICA	6
2	LICA II	STID	6
3	F TV FCE-AB	MWF (ab	10
4			
5			

Signature of HOD

HOD



# IRUMALA ENGINEERING COLLEGE (Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada) Jonnalagadda, NARASARAOPET - 522 601. Guntur Dist. Phones: 08647-219585, 218221, 219083, 218164.

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

SUBJECT /LAB Option Form

Department: ECE

Name of the Faculty: T. Ravi kanth Designation: Asst. Mofesicv Academic year: 2020-21

Academic year: 2020 - 21

Specilisation: M'Tech (DEC))

Experience:

Sem: I

Interested subjects	No. of times handled
Random Vowiables & stackastic	3
	8
Ce Ilyan Mobile Communicate cons	9
A. 1	1
	1
	Interested subjects  Random Vowiables & Stockestic  Digital Tunage processing  Ce Hulan Mobile Communications  Micropave Sugineering  Signals & Systems

Signature of The Faculty:

Department of ECE

TIRUMALA ENGINEERING COLUEGE

SUBJECT /LAB ALLOCATIQUINALAGADDA (V), Narasaraopet (Md.).

S.NO	CLASS	Subject Allotment	Workload
1	T FIR-A	FDC lab	6
2	TO RCE-B	FDC Lab	6
3	TI FOR A	RVCP	6
4	TI KCE-B	RVCP	6
5	<i>y</i>		

Signature of HOD



# (Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

SUBJECT /LAB Option Form

Department: ECE

Name of the Faculty: CHUNDI. HEMASRI Designation: Asst. prof. Academic year: 2020 - 2021

Academic year: 2020 2021 Specilisation: Embedded Syllen, Experience: Tylan, Sem: Isem.

Interested subjects	No. of times handled
Switching theme & Looks design.	-6
Digital To Shelications	L
	2
San	
	Switching theory & Logic design. Digital IC Applications Embedded System

SUBJECT /LAB ALLOCATION MALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).

S.NO	CLASS	Subject Allotment	Workload
1	IL ECE	STLD	12
2	TIECE	STLD LAB	12
3		E	
4			
5			



# LA ENGINEERING COLLEGE (Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)

Jonnalagadda, NARASARAOPET - 522 601. Guntur Dist. Phones: 08647-219585, 218221, 219083, 218164.

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### SUBJECT /LAB Option Form

Department: ECE

Name of the Faculty: R. Anil Kumay

Designation: Asst Prof-Academic year: 20-21

Specilisation: ES

Academic year: 20-2)

Experience: 6

Sem: I

S.NO.	Interested subjects	No. of times handled
1	E.S	• 5
2	RVSP	2
3	DC	9,
4		80
5	*	

Signature of The Faculty.

Department of ECE

TIRUMALA ENGINEERING COLIEGE SUBJECT /LAB ALLOCATIONNALAGADDA (V), Narasaraopet (Md.).

S.NO **CLASS** Subject Allotment Workload 1 12 NECE 65 2 I ECE EVSP 3 4 5

Signature of HOD



# **DEPARTMENT OF ECE**

2020-21

SEM-II

SUBJECT/LAB OPTION FORM



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA
(Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

Jonnalagadda, Narasaraopat, Guntur Dist. - 522601web: www.tmecnrt.org Email: tecnrt@gmail.com

#### **ACADEMIC YEAR 2020-21**

#### SEM-II

S-No	Faculty Name	DESIGNATION
1	Dr.Y.V.NARAYANA	PROFESSOR
2	Dr. Y. MURALI MOHAN BABU	PROFESSOR
3	Mr.T.JAGADEESH	ASSOCIATE PROFESSOR
4	Dr. D.KRISHNA	ASSOCIATE PROFESSOR
5	Dr. SEELAM SRINIVASA REDDY	ASSOCIATE PROFESSOR
6	Dr. K. KANTHI KUMAR	ASSOCIATE PROFESSOR
7	G.MALLIKARJUNA RAO	ASSOCIATE PROFESSOR
8	Mr.N V N K SURESH KUMAR	ASSISTANT PROFESSOR
9	G.SUSEELAMMA	ASSISTANT PROFESSOR
10	K.RAVI BABU	ASSISTANT PROFESSOR
11	T L K PRASANNA	ASSISTANT PROFESSOR
12	L.SARITHA	ASSISTANT PROFESSOR
13	B.TRIVENI	ASSISTANT PROFESSOR
14	G. VENKATA HANUMAN	ASSISTANT PROFESSOR
15	R.ANIL KUMAR	ASSISTANT PROFESSOR
16	SK. RIZWANA	ASSISTANT PROFESSOR
17	CH.SESHU KUMAR *	ASSISTANT PROFESSOR
18	K.PRAKASH	ASSISTANT PROFESSOR
19	T.RAVI KANTH	ASSISTANT PROFESSOR
20	CH.HEMA SRI	ASSISTANT PROFESSOR
21	B.ESWARAMMA	ASSISTANT PROFESSOR
22	SK. NAZMA	ASSISTANT PROFESSOR
23	D.VIDYA VIJETHA	ASSISTANT PROFESSOR
24	T.ANJI REDDY	ASSISTANT PROFESSOR
25	P.VENU KUMARI	ASSISTANT PROFESSOR
26	K.LAKSHMI	ASSISTANT PROFESSOR



# (Approved by AICLE, New Delhi & Affiliated to INTU, Kalci mada) Jonnalagadda, **NARASARAOPET - 522 601.** Guntur Dist. Phones : 08647-219585, 218221, 219083, 218164

#### Subject/Lab Option Form

**DEPARTMENT: ECE** 

**SEMISTER: I** 

ACADEMIC YEAR: 2020-21

Name of the Faculty: Dr.y. Navayara

Specilisation: Applied Electromagnetic

Designation: Profesion

Experience: 30y

Academic Year: 2020-21

Sem: T

S.No.	Year	Interested Subjects	No. of times handled
1,	T	Electromagnetic upver and transmissi	12
2.	711	Micoconine Emineraring	8
3.	TV	Electronic Measurement and Inch	6
4.		dimedo	
5			
6			

HEAD OF THE DEPARTMENT

Department of ECE TIRUMALA ENGINEERING COLLEGE JONNALAGADDA (V), Narasaraopet (Md.).

#### SUBJECT/LAB ALLOCATED

S.No.	Class	Subject Allocated	Work Load
Is:	TT ECE-A	EMUOTI-	6
2.	T RCE-B	EMWTL	6
3. 7	TRIE-C	EMWIL	6
4.			

HEAD OF THE DEPARTMENT



# (Approved by AICTL, New Delhi & Affiliated to JNTU, Kaki na Ja) Jonnalagadda, NARASARAOPET - 522 601. Guntur Dist. Phones: 08647-219585, 218221, 219083, 218164

### Subject/Lab Option Form

**DEPARTMENT: ECE** 

**SEMISTER: I** 

**ACADEMIC YEAR:** 

Name of the Faculty: Dr. Y, Mulali Mohan Baby

Specilisation: Microwave & Rador Ergs

Designation:

Professal

Experience: 201

Academic Year:

2020-21

Sem:

S.No.	Year	Interested Subjects	No. of times handled
1.	Ti -	MWE	5
2.	Tr I	FMTL	4
3,	T	ECA	G
4.	n	Ac	3
5	回	DCP	3
6	IV	cme	1

signation of the foculty

HEAD OF THE DEPARTMENT HOD

Department of ECE

TIRUMALA ENGINEERING COLIEGE

JONNALAGADDA (V), Narasaraopet (Md.).

#### SUBJECT/LAB ALLOCATED

S.No.	Class	Subject Allocated	Work Load
I.	TECE-A	RCA.	6
2.	TI FCE - R	FCA	6
3	TI FCF -C	ECA	6
4.			

HEAD OF THE DEPARTMENT Department of ECE TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).



# (Approved by AICTE, New Delhi & Affiliated to INTU, East i no. 3.a) Jonnalagadda, NARASARAOPET - 522 601. Guntur Dist. Phones: 08647-219585, 218221, 219083, 218164

#### Subject/Lab Option Form

**DEPARTMENT: ECE** 

**SEMISTER: II** 

ACADEMIC YEAR: 2020-21

Name of the Faculty: T. Tagadeesh

Specilisation: Sofial Processing

Designation: Associate Profesion

Experience: || \forall

Academic Year: 2080 - 21

Sem: T

S.No.	Year	Interested Subjects	No. of times handled
1.0	T	EMWTL	7
2.	TIT	AGASP	Lp
3.	111-	MLDE	5
4,	TV	EMI	2
5			
6			

HEAD OF THE DEPARTMENT

Department of ECE TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).

#### SUBJECT/LAB ALLOCATED

S.No.	Class	Subject Allocated	Work Load
1.	TIL ECE-A	MWE	B
2.	TH ECE-B	MUE	6
3.	TH RCE-C	MWE	6
4.			

HEAD OF THE DEPARTMENT

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERS

### SUBJECT /LAB Option Form

Department: ECE

Name of the Faculty: G. Malli Kanjuna Ras Designation: Associate professor Sem: II

Sem: II

Academic year: 2010-2021 Specilisation: Lastructure

Experience: 26 years

S.NO.	Interested subjects/Labs	No. of times handled
1	E·M·I	4
2	DSP	
3	Andog Communications	5
4	Aclab	
5	SS	15

Signature of Faculty:

Department of ECE TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).

#### SUBJECT/LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	TT FCE-A	psp	.6
2	TT FCF-B	DSP	6
3	TI KCR-A TU KCR-R	DC Cab - A	6
4	TI ECK-B	oc lab - B	6
5			

Signa HOD of HOD Department of ECE TIRUMALA ENGINEERING COLLEGE JONNALAGADDA (V), Narasaraopet (Md.).



(Approved by AICTE, New Daint & Affiliated to JICTU Kanineds)

Johnslagedda, Normannouet, Gurtur Dist - 522601web : www.tercom.org

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### SUBJECT/LAB Option Form

Department: ECE

Name of the Faculty: Dr. KRISHNA DHARAVATHU

Designation: Associate Professon.

Academic year: 2020-2021

Specilisation: Wholen Communication, Experience: 12 - yang

Sem: II

S.NO.	Interested subjects/Labs	No. of times handled
1	Analog Communication	3 10
2	Electronic Measurement & Intrumentation	08
3	Microwave Engineering.	02.
4	Lineal Control Systems	04
5	Elatromagnetic Waver & Tr Lines, VLSI Design.	07
6-	VLSI Design.	02
7.	AC Lab	08
8-	De Coo,	Signature (HOI)
Signatu	re of nacuny:	HOD

Department of ECE TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.)

## SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	VLST THECK-A	VIST	6
2	EEE	IZZV	6
3	VLCE LOS - EKE	VLST hab-A	6
4	TI FCK-A	VLSI tab-6 VLSI tab-A	6
5			

Signature of HCD



( Approved by AICTE, New Dahli & Affiliated to JNTU, Kaltinedia Johnslagadda, Nerssaraopel, Guetur Ulst. - 522601 web : www.brecom.org | Darati : kaltinggaratic.com

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### SUBJECT/LAB Option Form

Department: ECE

Name of the Faculty: Dr. S. SRINI VASA REDDY

Designation: A you're Professor

Sem: II

Academic year: 2020-2021 Specilisation: Signal Processing Experience: 14 years

S.NO.	Interested subjects/Labs	No. of times handled
I	Micro Processay & micro Controllers,	22
2	Electronic measurements & Instrumenting	04
3	Embedded Statement	Ø#
4	cellular mobile communications	04
5	Analog Communications	ML
6.	made de la	20)

Signation HOD

Department of ECE

TIRUMALA ENGINEERING COLEGE JONNALAGADDA (V), Narasaraopet (Md.).

#### SUBJECT/LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	TO CCC - A	MARUMO	6
2.	THECE-B	N9P8/MC	6
3	TO ECE-ABC	MPVMC	12
4	17		
5			

An ISO 9001:2015 Corrified institution, Accredited by NAAC & MBA (Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinade)

Journal agodda, Namara opel, Guntur Dist. - 32200 (woh : word throughout Email: recording malicage)

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### SUBJECT/LAB Option Form

Department: ECE

Sem: II

Name of the Faculty: Dr. K. Kounth's Kumar Designation: Associate professor

Academic year: 2020-2021

Specilisation: Computed + Communicators

Experience: 15

S.NO.	Interested subjects/Labs	No. of times handled
1	MPMC	02
2	SC	0/
3	WSN	0)
4	CAO	05
5	PPR	03
	05	NY

Signature of Faculty:

Signmon

Department of ECE TIRUMALA ENGINEERING COLLEGE JONNALAGADDA (V), Narasaraopet (Md.).

#### SUBJECT/LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	TICX-A	20.	6
2.	TI CSE-D	0.5	6
3	TECSE-A	lab	, i
4	TI CSE-D TI CSE-A TI CSE-B	lab	6
5			_



\$001:2015 Cortified institution, Appreciated by NAAC & NEA (Approved by AICTE, New Dalhi & Artillated to JRYU, Maximosta)

Johnslandda, Narssarappet, Gurtar Disk - 52260 (1986)

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### SUBJECT/LAB Option Form

Department: ECE

Name of the Faculty: N.V.N.K. SURESH KUMAR Designation: ASSOCIATE Professor

Sem: II

Academic year: 2020-2021

Specilisation: ECE

Experience: 11 years.

S.NO.	Interested subjects/Labs	No. of times handled	
1	Electronic Megurement & Instrumentation	NSC 6/6 Satellite Comm	
2	Analog Communication	5	
ğ	Microwale Engineering	3	
4	Digital Communication lab	4	
5	Analog Communication	4	

N.V. N.K. Swork bernar Signature of Faculty:

HOD

Department of ECE TIRUMALA ENGINEERING COLLEGE JONNALAGADDA (V), Narasaraopet (Md.).

## SUBJECT /LAE ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	TV ECK	SC	6
2	TV ECK	CMC-	6
3	TI FCK-C	ECA lab	В
4	TII KCK-C	De lab	
5			1



An ISO 9001:2015 Cartified Institution, Accredited by MAAC & NBA
(Approved by AiDTE, New Delth & Affiliated to JNTH, Salithede)
Journalagedds, Narasaraopet, Gurur Dist - 522607woh : www.tuscom.com. Email: bentas, unuit.

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### SUBJECT/LAB Option Form

Department: ECE

Name of the Faculty: G-Surelamma Designation: Assf. Professor

Specilisation: C& SP

Sem: II

Experience: 10

S.NO.	Interested subjects/Labs	No. of times handled
1	Analog communication	i & . U
2	Analog communication Signals & systems	6
3	DSP	8
4	cmc	2
5	WSN	1
6.	De Joula	7

Signature of Faculty:

Department of ECE TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).

#### SUBJECT/LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	Dec - KCF	DSP	6
2	ce - Ett	22	6
3	THE RCK-C	De lab	6
4	TIT ECK-A	DC lab	6
5			



### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### SUBJECT/LAB Option Form

D'epartment: ECE

Name of the Faculty: K. RAVI BABU

Designation: Ossoc. port

Sem: II

Academic year: 2020-2021

Specilisation: Disht Comawoultons

Experience: 14 years

S.NO.	Interested subjects/Labs	No. of times handled
1	Analog Commentation	5
2	Cellulas and Mossile Communication	4
3	Diside Signel processing	4
4	Analog Communication Lats	3
5	Digsted Communication Lats	3

Suprature of Vaculty:

TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).

### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Ailotment	Worktoad
1	TI ECE-A	AC	6
2	TI FCE - R	AC	6
3	TE TOCK - A	Ac Cab	6
4	IT KCK-B	Ac lap	6
5			

Department of ECE TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NEA (Approved by ACTE, New Delhi & Affiliated to JNT9, Resineds) Journal of Management, Surfac Dist - 522601 web way Institute and Toursey and Institute and Toursey and Institute and Toursey and Institute an

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

# SUBJECT/LAB Option Form

Department: ECE

Name of the Faculty: T. Prasanna
Designation: Asst Poof

Sem: II

Academic year: 2020-2021

Specification: VLST Davign

Experience: 59

LNO	Interested subjects/Labs	No. of times handled
S.NO.		2
1 0	orreles senos Network, E.M.I	
2	oigital signal processing	
3	orgital signal Processing	1.
4	VLSI lab	+
5	DC (ab	4

Signator of HOD Department of ECE TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).

# SUBJECT/LAB ALLOCATION

CX - 00	Subject Allotment	Workload
S.NO CLASS	wow	6
1 TV K(K - A	WSW	- 6
3 FCE-B	VLST lab	6
4 III KCK-C	VLST cab	0
5		

Department of ECE TIPUMALA ENGINEERING COLIEGE SCHINALAGADDA (M), Narasarropei (Md.).

(Approved by AtCTE, New Dethi & Affiliated to JNTU, Refineda)

Jonnalagadda, Nacsaaraopet, Gustor Dist. • \$22801web : were instantion; Entail: meaning

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### SUBJECT/LAB Option Form

Department: ECE

Name of the Faculty: L. Savetha Designation: Asst. Root

Sem: II

Academic year: 2020-2021

Specilisation: DECS

Experience: 5 years

S.NO.	Interested subjects/Labs	No. of times handled
1	CAO	[13
2	AC	,
3	SC	
4	Dr. lab	t
5	Ac lab	

Signature of Faculty:

Department of ECE TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).

### SUBJECT/LAB ALLOCATION

S.NO	CLASS	Subject Allotinent	Workload
1	TI FCK-A	CAO	6
2	TI ECE - B	CAO	6
3	TI ECE-A	FCA-lab	6
4	T RCK-B	ECA Lab	6
5			

Department of ECE TIRUMALA ENGINEERING COLLEGE JONNALAGADDA (V), Narasaraopet (Md.).



© 9001:2015 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE, New Delhi & Alfilliated to JNTU, Kakineda)

Johnslagadda, Narasaraopet, Guntur Dist. - 522691web : www.tmecont.org Entail : techni@gmail.com

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### SUBJECT/LAB Option Form

Department: ECE

Name of the Faculty: Givenkata Hanuman

Designation: Asst. prof

Sem: II

Academic year: 2020-2021

Specilisation: Decs Experience: 34

S.NO.	Interested subjects/Labs	No. of times handled
1	VLSI Design	3
2	Analog communications	D
3	pigital signal processing	0
4	VLSI perign lab	1
5	Analog communication Lab, Dc Lab	L L

Grivitanimas Signature of Faculty:

HOD Department of ECE TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).

### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	TIT ECE-A	MSI	6
2.	TO ECEC	VLST	6
3	TH ECE-B	VLSI Loub	6
4	TO FCK-C	VLST lab	6
5			

Signature of HOD

HOD

Department of ECE TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).



# (Approved by AICTE, New Deini & Affiliated to JNTU, Kakinada) Jonnalagedon, Restaurappet, Gurbit Dist - 522001wou : www.lmagort.com - mail: restaura

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### SUBJECT /LAB Option Form

Department: ECE

Name of the Faculty: SK-Ri3Wana

Designation: Aut. Prof

Sem: II

Academic year: 2020-2021

Specilisation: DECE

Experience: 2-4xs

S.NO.	Interested subjects/Lab.s	No. of times handle	
1	Analog Communication	3.6	) <u></u>
2	Em 9		-
3	MPMC		
4	AC Lab		
5	ECA Lab		Y

Signature of Faculty: Sk. Ris Dan

Department of ECE

TIRUMALA ENGINEERING COLLEGE JONNALAGADDA (V), Narasaraopet (Md.).

### SUBJECT/LAB ALLOCATION\_

S.NO	CLASS	Subject Allotment	Workload
1	TV FCE-A	EMI	6
2	TL RCE - A	ECA Cab	6
3	TIT FCE -B	ECA Lab	6
4	T ECK-C	ECA Lab	6
5			

TIRUMALA ENGINFERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### **SUBJECT /LAB Option Form**

Department: ECE

Name of the Faculty: Suhu Kumar chiga.

Designation: ASST-Prof.

Sem: II

Academic year: 2020-2021 Specilisation: Control Systems Experience: 7 Years.

S.NO.	Interested subjects/Labs	No. of times handled
1	Electronic Measurements & Instrumentation.	4
2	Micro Procedors & Micro Controllers.	2
3	Electromagnetic Navel & Transmission Lions .	3
4	MPMC Lab	2
5	ECA Lab	

Signature of

Department of ECE TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).

### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	TV ECE-A	EMI	6
2	TV TCE-B	EMI	6
3	TO ECE-A	MPXMC (ab	6
4	W KCK-B	MP&MC Cab	6
5			

Signation of HOD

Department of ECE TIRUMALA ENGINEERING COLIEGE

JONNALAGADDA (V), Narasaraopet (Md.).

9001:2015 Certified Institution, Accredited by NAAC & NBA ( Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)

Jonnalagadda, Narasaraopet, Guntur Dist. - 522801web: www.imecurt.org Email: tecurt@gmail.com

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### **SUBJECT /LAB Option Form**

Department: ECE

Name of the Faculty: K. prekersh Designation: Asst professor

Sem: II

Academic year: 2020-2021

Specilisation:

DECS

Experience:

44

S.NO.	Interested subjects/Labs	No. of times handled
1	MSN	• 1
2	SC	0
3	DSP	0
4	Ac	0
5	AC lab DC Lab	

Signature of HOD Department of ECE TIRUMALA ENGINEERING COLIEGE

JONNALAGADDA (V), Narasaraopet (Md.).

### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	TV ECE	Wew	6
2	THE HELA	MP4MC lab	b
3	THE ECK -B	MPYMC Lab-	6
4			
5			

Signature of HOD HOD

Department of ECE TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).



( Approved by AICTE, New Daint & Affiliated to JNTO, Kaldinesia)

Johnsfagadda, Nerssarscoet, Guntur Dist. - 522601web; t www.bassacc.org Count : tecorological Local

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### SUBJECT/LAB Option Form

Department: ECE

Name of the Faculty: T. Ravikault

Designation:

Asst. Mot

Sem: II

Academic year: 2020-2021

Specilisation: M. Tech (DECS)
Experience: Gly years

S.NO.	Interested subjects/Labs	[0]	o. of times handled
I	Analog Communications	9	0
2	Digital Signal Mocessing	*	0
3	Cellular and Mobile Communications		1
4	Analog Commonications 19to		
5	Digital compunications lab		

Department of ECE TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).

### SUBJECT /LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	FCE-IV	CMC	. 6
2	FFE	MP&MC	6
3	TH FCF-C	MPVMC Cab	6
4	TU KEK	STPHMC Cab	6
5			

HOD Department of ECE TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).



An ISO 9091:2015 Certified Institution, Accredited by NAAC & NEA (Approved by AICTE, New Delhi & Affiliated to JNTU, Kalunada)

Jonnalagadds, Narssaraopel, Guetur Dist - 522501web : www.tmscarc.org | Email : recording mail.

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### SUBJECT/LAB Option Form

Department: ECE

Name of the Faculty: CHUNDI-HEHASR I

Designation: Asst. prof

Sem: II

Academic year: 2020-2021

Specilisation: ES

Experience: Ayear.

S.NO.	Interested subjects/Labs	No. of times handled
1	Micro processor & Micro controller	5
2	Digital Electronics	6
3		
4	Micro processor & Microconfroller lab	5
5	VLSI LAB	4

Signature of Faculty:

Signature of HOD

Department of ECE
TIRUMALA ENGINEERING COLIEGE
JONNALAGADDA (V), Narasaraopet (Md.).

### SUBJECT/LAB ALLOCATION

S.NO	CLASS	Subject Allotment	Workload
1	TITACE - C	MP8/MC	8
2	FECT -C	CAO	6
3	NECE - A	VLST Lab MPMC Lab	6
4	THE RCE - B	MPMC Cab	6
5			

Signal HOD HOD

Department of ECE
TIRUMALA ENGINEERING COLIEGE
JONNALAGADDA (V), Narasaraopet (Md.).

( Approved by AICTE, New Delhi & Affiliated to JNTU, Kerinetia)

Johnslagedda, Narseersopet, Guetur Dist. - 522601seb - even toeunthory. Presidential years and

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### SUBJECT /LAB Option Form

Department: ECE

Name of the Faculty: B. Eswaramme

Designation:

Sem: II

Asst-prof

Academic year: 2020-2011

Specilisation: VLSTD

Experience:

S.NO.	Interested subjects/Labs	No. of times handled
1	Analog Communication	ч
2	linear control systems	2_
3	Digital signal processing, MWE	1,1
4	CMC, EMI, SC	
5	Analog communication lab	4

6. VLSI lab, ECA lab
Signature of Faculty B. Eswaramme

HOD Department of ECE TIRUMALA ENGINEERING COLIEGE

JONNALAGADDA (V), Narasaraopet (Md.).

### SUBJECT/LAB ALLOCATION

S.NO	CLASS	Subject Allotment	<ul> <li>Workload</li> </ul>
1	N-tck.A	CC	6
2.	TV ECK-B	SC	6
3	TU FCE-A	DC (ab	6
4	TU FOR-B	pclab	6.
5			

TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).



An ISO 9001:2015 Certified institution, Accredited by NAAC & NEA ( Approved by AICTE, New Dalhi & Affiliated to JNYU, Kakinadal Jonnalegadda, Nacanaraopat, Gueter Dist - 522601web covay (macon.org Email: tecnise

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### SUBJECT/LAB Option Form

Department: ECE

Name of the Faculty: Shak. Nozma Designation: ASS. Professor Sem: II

Sem: II

Academic year: 2020-2021

Specilisation: DEWS

Experience:

S.NO.	Interested subjects/Labs	No. of times handled
1	DE (FFF)	2 times
2	Analog Communication	
3	ACV LOD	-
4	FCA Lab	
5	VIRT Joh	.5

HOD Department of ECE TIRUMALA ENGINEERING COLLEGE JONNALAGADDA (V), Narasaraopet (Md.).

### SUBJECT/LAB ALLOCATION

t.

S.NO	CLASS	Subject Allotment	Workload
1	TI DE (KKK)	DE	6
2	II DE (RKK) II AC Cab (E(E-A)	Accab	6,
3	THAC RCK-B	Ac Cab	6
4	WEATER		
5			

Department of ECE TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).



# 9001:2015 Certified institution, Accredited by NAAC & NBA

(Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### **SUBJECT /LAB Option Form**

Academic year: 2020-21

Name of the faculty: D. Vidya Vijetha.

Delignation: Assistant professor Forgovience: 0

sem: II Department : ECK

S.NO.	Interested subjects/Labs	No. of times handled
1	DsP	6
2	VLST	0
3	WSN	• @
4	AC	0
5	FC.A	0

TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).

### SUBJECT /LAB ALLOCATION

S.NO	<b>E</b> S.	<b>Ja</b> h	W
1	AC TIFIE-C	AC	6
2	VEST TI FIE-C	AC Cabo	2
3	DEC IT FCE-R	AC Cab	6
4	merac		
5	FOT LA		

TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).

# TIRUMALA ENGINEERING CO

Department ofEEE	Department of	EFE	
------------------	---------------	-----	--

## Subject/Lab Option Form

Name of the Faculty: Sk - Johny begarm Designation: Ass porf

Academic Year. 2030 - 21

Specialization: M. Toch (PEXPS)
Experience 6 y

Sem: 1

S. No.	Year	Interested Subjects	No of times handled
1-	JV	power system operation & control	4
9-	TIT	Signity & Sustern	1
3-	III.	o power exchannics	1
u-	II	Electrical Modines - 1	2
5	IV	Switch gean & pootection	-
		U	
-			
-			
-			

FACULTY IN-CHARGE

HEAD OF THE DEPARTMENT

For Office use only

SUBJECT/LAB ALLOCATED

		Subject Allocated	Work Load
S.NO	CLASS	Subject Allocated & Cota Arrold	6
1		Dower System operation of	(
2		Power System operating of Controll Signall & Eystemy	0
3			
4			
5			
6			
7			
8			1

FACULTY IN-CHARGE

HEAD OF THE DEPARTMENT LEGE

ORDARTMENT SHIP COLLEGE

TIRUMALA SHIP COLLEGE

SOUTH ALA SHIP COLLEGE

ORDARTMENT SHIP COLLEGE

TIRUMALA SHIP COLLEGE

ORDARTMENT SHIP COLLEGE

TIRUMALA SHIP COLLEGE

ORDARTMENT SHIP COLLEGE

ORDARTMENT SHIP COLLEGE

TIRUMALA SHIP COLLEGE

TIRUMAL SHIP

# TIRUMALA ENGINEERING COLLEGE An ISO 9001;2015 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE, New Delhi & Affiliated to JNTU, Kahinada) Junnalegadda, Narasaraopat, Guntur Dist. - 522501web; www.tmocorr.org. Email; tecnrippomell.com

		Subject/Lab Option Form	
	15500		Specialization: PERE Experience Luyeau Sem: TT
No. Year		Interested Subjects  peelal Electrical Marrian	No of times handled
2 T		Electronic Devicy of circuits	
91 1		Floomen Malling T	10
4 1		Donaldon Eveny Court	2
6 4		power sygrenty - T	
			· O GE OUT
SKIN-CH	IARGE	HEAD ORG	LHOD OF EEE CHAP
SUP IN-CH	IARGE	For Office use only SUBJECT/LAB ALLOCATED	LHOO OF EEE COLLEGE CO
SIN CH	IARGE		Work Load
NO CLA	IARGE ASS	Subject Allocated	Work Load
1 1	IARGE	Subject Allocated	Work Load
1 1	IARGE ASS	Subject Allocated	Work Load
1 1 2 3	IARGE	Subject Allocated	Work Load
1 2 1	IARGE ASS	Subject Allocated	Work Load
1 1 2 3	IARGE	Subject Allocated	Work Load
1 2 3 4	IARGE TO THE TOTAL	Subject Allocated	1

FACULTUN-CHARGE

TIRUMALA ENGINEERING NACASAGADORUMALA GADDAIVI, NACASAGADDAIVI, NACASAGADDAIVI

	EEE
Department of	

## Subject/Lab Option Form

Name of the	D.S. M. Ma	noj kumu		Specialization: PEE
Control of the Control	Associate			Experience (Myear
Academic Ye	er. 2020-2	1	4	Sem: T

No of times handled	Interested Subjects	Year	S. No.
10	Electrical Marine - Il	TO	1,
2	power shelting contra deling	The	2.
2	FACT (	TT	9
- (0	Basic Electrical Enghusery	T	
		-	
		-	

For Office use only IR UMALA ENGINEER ARTMENT LAND SUBJECT/LAB ALLOCATED

		O. bleet Allocated	Work Load
S.NO	CLASS	Subject Allocated	6
1		Elevis Marine make	6
2		Elevital Marlin - IT  Power Elevisian Connoting & drived  Basic Elevisial Engineery	6
3		Rasic Electron Engineery	
4			
5			
6			
7			
8			1.

FACULTY IN-CHARGE

Department of EEE
TIRUMALA ENGINEERING COLLEGE JONNALAGADDA (V). Narasaraopeliado)

# TIRUMALA ENGINEERING COLLEGE

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE, New Dalhi & Affiliated to JNTU, Kellineda)

Jonnalagadda, Nacasaraopet, Guntur Dist. - 522601web: www.tmscont.org Email: tecnringmail.com

Department of	EEE	
---------------	-----	--

### Subject/Lab Option Form

Name of the K. Gopi KRishna

Designation: ASSE Professor

Academic Year: 2020-21

Specialization: PE Experience: 06

Sem: I

S. No.	Year	Interested Subjects	No of times handled
	TV EEE	Switchgean & Protection	2
01 02 03 04 05 06	THE EEE	RES	04
02	TEEL	RES LICA	02-
015	TVEEE	UEE	04
24	TUFEE	PLCA	01
01	THE EEE	PE	00
02	TEEE	EM-T	04
04	4 111		

Killaukusharge

HEAD OF THE DEPARTMENT AS OPENHALL
TIRUMALA GADDAIVI. National JOHNALA GADD

For Office use only

SUBJECT/LAB ALLOCATED

		a that Allocated	Work Load
S.NO	CLASS	Subject Allocated	
1	WEEE	LICA	
2	WEEE WEEE	RES	
3	8		
4			
5			
6			
7			
8			

Haj Your frances

HEAD OF THE DEPARTMENT OF THE PROPERTY OF THE

Department of	EEE	
COLD TO SECURITION OF THE PARTY		

### Subject/Lab Option Form

Name of the Faculty: N. Sai Pavan Kuman Designation: Asst. prof.

Academic Year: 2020-21

Specialization: P. S (Power Experience Experience)

Sem: 11

S. No.	Year	Interested Subjects	No of times handled
1.	[1]	power system Analysis Contool Systems	2
2.	TI	Contool Systems	3
3.	IFCE	BEE.	3

Y IN-CHARGE

HEAD OF THE DEPARTMENT

For Office use only

### SUBJECT/LAB ALLOCATED

S.NO	CLASS	Subject Allocated	Work Load
1	MIT -	Power System Analysis	6
2	75	HUDC	6
3			
4			
5			
6			
7			
8			

Department of Electrical and Electronic Engineering.

### Subject/Lab Option Form

Name of the R. Naga &n Pavani.
Faculty:
Designation: Assistant professor.

Specialization: power systems.

Experience.

Academic Year.

Sem:

s. No.	Year	Interested Subjects	No of times handled
1,	I	Power systems - I.	
2.	TIL	Power system Analysis	
3.	T	electrical measurements & instrumentation.	
4.	I	Control systems.	
ç.	JV	electoical distribution systems	32 00

R. Wagafrifavani.

HEAD OF THE DEPARTMENT OF THE OFFICE ART MENT 
# SUBJECT/LAB ALLOCATED

		Subject Allocated	Work Load
S.NO	CLASS	C colors = T	6
1	The	Power System -I	6
2	TIL	Electronical distribution System	6
3	1	Basic Election Englisher	
4	-		
5			
6			
0			
1			A ST ST
8			

- Nagari avau

HEAD THE DEPARTMENT OF THE NAME OF THE PROPERTY OF THE PROPERT JONNALAGADDA (V), Warasaraopet (Md.)

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA
(Approved by AICTE, New Daini & Affiliated to JNTU, Kahinada)
Journalegedda, Nareasreopet, Guntur Dist. - \$22001web | www.tmecont.org | Email | tecnni@gmail.som

Department of	FEE	

### Subject/Lab Option Form

Name of the

SMJAKEER

Specialization: PE

Experience:

Faculty: Designation:

Academic Year:

ASST. Professor 2020-21

Sem: 2\_

	Year	Interested Subjects	No of times handled
s. No.	Il Year	CONTROL SYSTEMS - EEE	10
		The state of the s	12
2	II Year		3
3	I Year	Power Systems -1	1
4	at year		1
5	IV year	HVDC TRANSMASSAON	4
6	I year	ECE- BASSC FLECTRICAL FNOS NEERING	9
7	J tear	KEE - ELECTRIAL CORCUST ANALYSHIT	
			. 35
			00 18 10

FACULIAN-CHARGE

HEAD OF THE DERAR MEN

For Office use only

# SUBJECT/LAB ALLOCATED

Work Load Subject Allocated CLASS 18 (ABIC) S.NO Systemy Livear control 2 3 4 5 6 7

# TIRUMALA ENGINEERING COLLEGE

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA
(Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)
Jonnalagadda, Narasaraopet, Guntur Dist. - 522801web: www.tmecort.org Email: tecnrt@gmail.com

# Subject Option Form

DEPARTMENT: MECHANICAL

SEMESTER: 1st

**ACADEMIC YEAR: 2020-21** 

Name of the Faculty: Ch. Rajivi Kurar

Specialization: Machine Design

Designation: Associate professor

Experience: 19 years

Note: The faculty should choose two interested theory subjects from one semester.

Please turn over for the list of subjects.

S. No.	Year -Sem.	Interested Subjects	No of times handled
	IV YR- I Sem.	1 CAD/CAM	12
1	IV TR-1 Selli.	2. Advanced materials	00
•	III YR- I Sem.	1. Dynamics of machinery	12
2	III TR-1 Sem.	2. Metal catting 9 machine tooks	10
2	II YR- I Sem.	1. Production Technology	10
3		2. Machine Drawing	16
1		1. Engineering Drawing	16
4	I YR- I Sem.	2.	

SIGNATURE OF FACULTY

For Office use only

### SUBJECT/LAB ALLOCATED

S. No.	Year/Sem.	Subjects Allocated	Work Load
1	V/-2	CAD/CAM	
2	90-7	Dynamics of machinery	
3	22-7	machine Drawins.	
4		CADICAM Lab.	

HEAD OF THE DEPARTMENT
Head of the Department
Mechanical Engineering
TIRUMALA ENGINEERING COLLEGE
JONNALAGADDA, MARASARAOFET-522 881

## **Subject Option Form**

DEPARTMENT: MECHANICAL

SEMESTER: 1st

**ACADEMIC YEAR: 2020-21** 

Name of the Faculty: k. SrivivasaRaD

Specialization: CAD CAM

Designation:

ARST. prof

Experience: 06

Note: The faculty should choose two interested theory subjects from one semester.

Please turn over for the list of subjects.

S. No.	Year -Sem.	Interested Subjects	No of times handled
1 IV YR- I Sem.	1 CAD/CAM.	01	
	IV III- I Celli.	2. Finite element Method.	01
2	III YR- I Sem.	1. openation releases.	03
-	III TIX TOOM.	2. Deel go of Machine Members-17	00
3	II YR- I Sem.	1. Mechanics of solids	00
3 1111	ii TK-T Sein.	2. production technology	00
4		1. Engineering Drawing	08
<sup>4</sup> IY	I YR- I Sem.	2.	

& Sinker SIGNATURE OF FACULTY

For Office use only

# SUBJECT/LAB ALLOCATED

S. No.	Year/Sem.	Subjects Allocated	Work Load
1	IV VR-1/L	Finite Element method	
2	强了了.	Engineering Drawing. Gelia	,
3		The state of the s	
4		Production technology Lab.	

Mechanical Engineering TIRUMALA ENGINEERING COLLEGE JONNALAGADDA, MARASARAOPET-522 801

( Approved by ASCTE, New Gells & Affiliated to JETS, Kakinede)

Jennelagadda, Narseeraopet, Guntur Diet - 522501-seb : www.tmacert.org Email Incertifigenell.com

DEPARTMENT CIVIL

SEMISTER: IL ACADEMIC YEAR: 2019-2020

Name of the Faculty: Mrs. Sk. Nageena

Specialization: Transportation Engineering

Designation

Aust prof

Experience

A years &

Date

No.	Year	Interested Subjects / Lab	No of times handled
			2
1 1	RIFE	Transportation Engineering	
2 /	AID.	Transpatation Engineering -1 Geotechnical Engineering -1	1
3 3	100	Building materials quantivition Techno	hes-1
4 6	100	Computer dided lab	3
5 7	570	Surreying field war	2
6	11/2	- Amiregia de la companya della companya della companya de la companya della comp	
2			
3			
9			
10			

For Office use only

# SUBJECT/LAB ALLOCATED

C Line & Lab Allocated	Work Load
Subject & Lab Albanes	
- Allin Fooingering	-1
ransportations.	
mouter fided Drawing Lab	
musichab field work lat	
	Transportation Engineering angular fided Drawing Lab oweying by field work lat



# TIRUMALA ENGINEERING COLLEGE

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE, New Delhi & Affiliated to JNTU, Kalinsda) Jonnalspadds, Naresaroopet, Guntur Dist. - 522601web : www.tmacout.org Email : Incom@grout.com

DEPARTMENT: CIVIL SEMISTER: ACADEMIC YEAR:

Name of the Faculty: Mrs. Sk. Nageena

Specialization: 2020-2021

Designation

: Asst prob Experience : Syeary

Dane

Year	Interested Subjects / Lab	No of times handled
TIP	Transportation Engineering	1.
TIME	Geotechnical Engineering	4
110 14	mansportation and incoming (a)	4
KIN	CAD (ab	4
	TING THE TIME	Thouspotation Engineering of Transpotation Engineering to the Enginee

Source

For Office use only

SUBJECT LAB ALLOCATED

SIND	Year	Subject & Lab Allocated	
1		THE STREET	Work Load
1	hv	RMCT PONILLO AND NO TEND	
2 3	110	Company balance Carping	4
5 6	10	Transportation Exginancing - 11	
1	HIV.	IE inb	
1 3	RIV	CAD Lab	
		CTD CAS	

DATAL AGADDA NI SATESATA

NET CAPE OF

( Approved by AICYE, New Delhi & Affiliated to JRTU, Kaltinods)

unida, Narasarangat, Guntur Dist. - 500501 walt : www.brecort.org -Email : tecort@gmoli.com

DEPARTMENT CIVIL

SEMISTER:

ACADEMIC YEAR:

Name of the Faculty: Mrs. Sk. Nageena

Specialization: 2020 - 202

Designation

Ast prob

Experience : 4.547 Date

5. No.	Year	Interested Subjects / Lab	No of times handled
	210	Transportation Engineering II	3
	110	Transportation Graincowing I	3
	9190	Concide technology	0
4	10 M	GT. Lab	1
	10 11V	STAAD LOD	2
* .	100	Transportation Engineeringlas	3
	2111	J	
8			
9			

St Org

For Office use only

TIPUMALA ENGINEERING VINNALAGADDA (V), Narasara.

### SUBJECT/LAB ALLOCATED

5.50 Year	Subject & Lab Allocated	Work Load
1 216	Transportation Engineering	3
2 THIR	Francostation Engineering-	
े लि कि	TE Lab	
· GOTO	STARD (ab	

THE THE RESERVE OF THE PARTY OF DIBINAGADDA (VI. NEVICENCE)

DEPARTMENT: CIVIL

SEMISTER: I

ACADEMIC YEAR: 200-21

Name of the Faculty: Mr. K. Midhun kumar

Specialization: M. tech

Designation

: Avriatout Prott. Experience : 5 yr

Date

: 19thep2020

. No.	Year	Interested Subjects / Lab	No of times handled
1	and year	Som; Surveying   Surveying lab	ð
2	The seas	Dres / c. Tlab	1
3	with year	GT-I) EF-I	1
4			
5			
6			
7			
8			
9			
10			200

K. Yearne

For Office use only

# SUBJECT/LAB ALLOCATED

S.NO	Year	Subject & Lab Allocated	Work Load
1	Trogen	Surveying & Lab	
2	Tithyear	FEM	
3	To year	CT Colo	
4			

G COLLEGE rappet (Md.)

NHALAGADDA (V), NARASAYA

SIRVINALLA

(Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

Jonnalagadda, Narasaraopet, Guntur Dist. - 522601web ; www.tmecnrt.org Email : tecnrt@gmail.com

DEPARTMENT: CIVIL

SEMISTER: II

ACADEMIC YEAR: 2020 -21

Name of the Faculty: Mr. K. Midhun kumar

Specialization: strictural engg

y

Date: 26thronous

Designation

: Assistant prof Experience : 58

S. No.	Year	Interested Subjects / Lab	No of times handled
1	Ind year	Som-I/SOEE Lab	
2	II nd year Ivth year	GT-IIEE Lab	
3	Toth year	ESAC	
4			
5			
6			
7			
8			
9			
10			

K. Midwa

For Office use only

Department of CIVII TIRUMALA ENGINEERING COLLEGE JONNALAGADDA (V), Narasaracquer (M.).

SUBJECT/LAB ALLOCATED

S.NO	Year	Subject & Lab Allocated	Work Load
1	-md	Som- I & EG (ab	
2	ord ord	EE los	
3	12th	ESPC	
4			

CAPING COLLEGE JUNNALAGADDA (V), Narasaraopet (Md.).

( Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

DEPARTMENT: CIVIL

Name of the Faculty: Ms. Y.Ratnasiri

SEMISTER: II

ACADEMIC YEAR: 2019-2020

Specialization: Structural Dusign

Designation

: Asst. prof

Experience : 2

Date

S. No.	Year	Interested Subjects / Lab	No of times handled
1	īī	Hudraulius & Hydraulic machiney	1
2	T	Hydraulius & Hydraulic machiney Transportation enginecury-1 waste water management	1
3	T	waste water management	1
4	[X]	Construction technology & management  FM & HM lab  CAED lab	- 1
5	T	FM & HM lab	1
6	<u> </u>	CAED 6b	1
7			
8			
9			
10			

For Office use only

JONNAL AGADDA (V), Narasaracus

### SUBJECT/LAB ALLOCATED

S.NO	Year	Subject & Lab Allocated	Work Load
1	n	Hydraulies & Hydraulic machinery	
2	G	FM 4 HM Cab.	
3			
4			

JONNALAGADDA (V), Narasarzotel (M)

# TIRUMALA ENGINEERING COLLEGE

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

(Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

Jonnalagadda, Narasaraopet, Guntur Dist. - 522601web ; www.tmecnrt.org Email : tecnri@gmail.com

DEPARTMENT: CIVIL

SEMISTER: 7

ACADEMIC YEAR: 2020-2021

Name of the Faculty: Ms. Y.Ratnasiri

Specialization: M. tech [structural design]

Designation

: Aust prof

Experience: 2

Date

S. No.	Year	Interested Subjects / Lab	No of times handled
1	A	Thuid mechanics.  Transpolation engineering-2  Environmental engineering-in  EG lab  transportation engineering lab  SM lab	1
2	ଲ	Transpoltation engineering-2	d
3	B	Environmental engineers ?	0
4	9	EG (ab	0
6	ા	transportation engineering lab	1
7	D	SM lab	1
8			
9			
10			

Ba

For Office use only

JONNALAGADDA (V), Narasataopei ....

### SUBJECT/LAB ALLOCATED

S.NO	Year	Subject & Lab Allocated	Work Load
1	P	fluid mechanics	
2	KI KI	Environmental engineering - 17	
3	Du	TE Cab.	
4	I	SM Gb.	

Department Don't TIRUMALA ENGINEERING CO...



( Approved by AICTE, New Oelhi & Affilliated to JNTU, Kakinada)

DEPARTMENT: CIVIL

Name of the Faculty: Ms. Y.Ratnasiri

SEMISTER: 1

Specialization: An. tech (structural of design)

Designation

-Ast prof.

Experience :

Date

S. No.	Year	Interested Subjects / Lab	No of times handled
1	9	Hydraubies & Hydraubic machiney Transportation engineering - 2 waste evalue management Construction technology & monorgement FM & HM lab	2
2	T	Transportation engineering - 2	1
3	n	waste coatre management	1
4	N	Construction technology & management	1
5	A	FM & HM (ab	2
7			
8			
10			
10			

For Office use only

TIRUMALA ENGINEERING : ALTECE JONNALAGADDA (V), Narasaraope.

### SUBJECT/LAB ALLOCATED

S.NO	Year	Subject & Lab Allocated	Work Load
1.	SI .	Hydraulice & Hydraulic machinery	
2	Til I	waste water management	
3	A	FM & 11M lab.	
4			

Department of CIVIL TIDITALA ENGINEERING COLLEGE  

# 5.Lesson Plan



# Tirumala engineering college

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

Jonnalagadda, Narasaraopet, Guntur Dist. - 522501web: www.tecnrt.org Email: tecnrt@gmall.com

### COURSE PLAN

One copy to be submitted to the HOD one week before the commencement of the Semester

Subject	Name of the		Name of the faculty &	& No. of students	Total periods per Sem/Year		
code	subject		Designation		Lectures	Tutorials	
R201218	Data. Structures	I	I	Y Swathi & Asst poof	.60	64	16

Week No.	Lecture No.	Topic	Date on which Completed*
-	1,	Introduction to Data Structures	13/5/21
	2.	Definition & Examples	15/21
	3.	classification of datastructures	17/5/21
	4.	Primitive and non-Primitive Ds	18/5/21
	5.	operations on Data Structures	19/5/21
			16.
2.	6.	ADT, Preliminaries of algorithms	20 5 2
	<b>5</b> ):	Time and space complexity	21/5/21
	8.	linear Search Examples	22/5/21
	9.	Binary Search examples	245/21
	10.	Fibonacci Search	24/5/21
3.	11.	Insertion Sost Coample	25[5]21
	12.	Selection Sort with example	26/5/21
	13.	Bubble Soxt With enample	27/5/21
	14.	Quick Soxf introduction	285/2)
	15 ·	Quick Sort enample	29/5/21
4	16 ·	Radin Sort enamples	31/5/21
	17.	Merge Soxt enamples.	1/6/2/
	18.	Tutorial - first bounit	2 6 21
	19.	linked list introduction.	3 6 2

Signature of the HOD

Signature of the Faculty

Note: One period should be allocated for revision and indicated as such at the end of

<sup>\*</sup> This column has to be filled-up in the copy kept with faculty members after completing the lecture/tutorial.



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA
(Approved by AICTE, New Delhi & Affillated to JNTU, Kakinada)

Jonnalagadda, Narasaraopet, Guntur Dist. - 522601web; www.tecnrl.org Email: tecnrt@gmail.com

### COURSE PLAN

One copy to be submitted to the HOD one week before the commencement of the Semester

Subject code	Name of the	Class /Sem	Name of the faculty &	No. of	Total periods per Sem/Year	
	subject		Designation	students	Lectures	Tutorials
R201218	Dataskudures	Plu	y. Swalki, Asst. Prof	60	64	16

Week No.	Lecture No.	Topic	Date on which Completed*
	20	Single linked list	4/6/21
5.	21.	Representation of linked list in memory	5/6/21
	22.	Insertion into linked-list	1621
	23.	Searching and traversing	2/6/2/
	24.	Deletion from linked-list	3 (6 2)
	25.	pererse single-linked list	4/6/21
6.	26.	Applications of Sigle-link list	7/6/2/
	27.	Polynomial Enpression Representation	
	28.	sparse matin representation	9/6/21
	29.	Double- linked - list operations	11/6/21
	30	Gradar - linked - list operations	12/6/21
7.	31.	Introduction and representation of Queves	14/4/21
	32	A	15/6/21
	33.	Implement ation of Queus wing Array	13/6/21
	34	using linked list.	17 6 2
	35"	Application of Queves	18/6/2/
		Circular Querres de Augus Palaite	18621
	36	Circular Queves, de Queves, Priorito Multiple Queve	19621
	37.	Tutorial hour	19/6/21

Signature of the HOD

Signature of the Faculty

Note :One period should be allocated for revision and indicated as such at the end of each month(4 weeks)

<sup>\*</sup> This column has to be filled-up in the copy kept with faculty members after completing the lecture/tutorial.



# TRUMALA ENGINEERING COLLEGI

### COURSE PLAN

One copy to be submitted to the HOD one week before the commencement of the Semester

Subject code	Name of the	Class	Name of the faculty &	No. of	Total periods per Sem/Year	
	subject	/Sem	Designation	students	Lectures	Tutorials
K2012	8 Dates	卫坦	y. Swatho	60	64	16

Week No.	Lecture No.	Topic	Date on which Completed*
8.	38.	Introduction and army sepresuntation of stack	21/6/2/
	39.	operations on stacks	22 6/21
	40.	Linked list representation of stact.	23/6/21
	44.	operations on linked stack,	23/6/21
	42.	Reversing list.	24/6/21
9.	43.	Pactorial Colculation, infinto post fix	25/6/21
	uu.	Evaluating post fin enpressions.	25 6 21
	45.	Introduction to trees Binary-1809	2 6 6 21
	46	Binary Gree Properties	28 6 21
	47.	Popleyentation Using armay & linked list	30/6/21
	7		10101
10:	Ug.	BST - introduction & operations.	2/7/21
	ug.	T T T T T T T T T T T T T T T T T T T	5/7/21
	50.	Tree traversals.	6 7 2/
	Sti	Enpreysion trees, Heap sort,	7 7 21
	\$2		9/2/21
11.	53.	Graphs - basic Concepts,	18/8/21
	Su.	Representation of graphe using	19/8/21
		Representation of graphs using a Adjacency matrix using linked list	21/8/2)
	-22	Graph traverals (BETADED.	2 [9 2]

Signature of the HOD

Signature of the Faculty Date

Note: One period should be allocated for revision and indicated as such at the end of each month(4 weeks)

<sup>\*</sup> This column has to be filled-up in the copy kept with faculty members after completing the lecture/tutorial.

### COURSE PLAN

Subject code	Name of the subject	Class /Sem	Name of the faculty & Designation	No. of students	Total periods per Sem/Year	
					Lectures	Tutorials
12201219	2 Tata Studieres	卫团	Y. Swathi	60	64	46

Week No.	Lecture No.	Topic	Date on which Completed*
	56	Mininum spanning biee  Prim's algorithms  Kruskal's algorithm  Dijskstra's Shortest Path  Transitive closure	3/9/2/
-	57.	prim's algorithms	49/2
	58	Kruskoly algorithm	6 9 21
	59.	DUAKSTYCIX Shortly Path	3 9 2
	60.	12 also III a los 4	9/0/21
	0.1	warshall's algorithm.	1(9/2)
		Julopial	
		100 00	1
VI			
11			
	,		
			1
		N Action	
		3 17	
		i i	
1 1-			

Signature withe HOD Date:

Signature of the Faculty Date:

\* This column has to be filled-up in the copy kept with faculty members after completing the lecture/tutorial.

Note: One period should be allocated for revision and indicated as such at the end of



# An ISO 9001:2008 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada) Jonnalagadda, Narasaraopet, Guntur Dist. - 522601web : www.tmecnrt.org Email : tecnrt@gmail.com

SUBJECT: Microprocessors Hicrocontrolers

BRANCE

BRAN

BRANCH: ECE

	III 13. Icen pcc			ONTEAN A7.2020	
		Ti	me		E.T.Gadgets
S.No.	Date & Day of the week	From	То	Topic(s) Covered	used If any (LCD?OHP/ Charts/Models)
1	61412021 74xsday	9:50	10:40	uniti- antroduction Edeaburer of 80864p	CET
2	7/4/2021 Herdaywedrodo	2:50	3:40	Register organization of 2086	CET
3	9/4/2021 day	10:40	11:30	pindiagram Idescription of	CET
4	Thursday 9/4/2021	1:10	2:00	8086 microproceuor Samily	C&T.
5	(Sunday)	9:50	10:40	808 6 Internal drobbedire	CET
6	12/4/2021	9:50	10:40	diterrupts & interrupt response	CET
7	400gong	8:00	2:50	8086 stystem timing	CET
8	15/4/2021. Thursday	a:50	3:40	Hinimum mode & Haximum mode.	CET
9	19/4/2021	10:40	11:30	program development tools	CET
10	28/4/2021	10:15	111:15	instructions, data transfer	CET
11	53/11/2051	10:15	11:15	drithematic instructions	C&T
12	23/4/2021	11:30	12:30	string manipulation instructions	CET
13	Saturday	11:30	12:30	Branch control instructions	CET
14	126/ H/2021	1:45	5:H2	Flag manipulation instructions.	CET
15	28/4/2021 wednesday	10:15	11:15	addressing modes.	CET
16	28/4/2021 29/4/2021	3:00	4:00	Assembler directives writing simple.	CET
17	29/4/2021 0 Thursday	10:15	11:15	programs with an Assembles assembly 1. p.d. too 15	CET

Signature of the faculty member

Signature of the HOD

HOD Department of ECE TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).

S.No.	Date & Day of the week	Time			E.T.Gadgets
		From	То	A STATE OF THE STA	used If any (LCD/OHP/ Charts/Models)
18	30/4/2021 (Friday)	9:00	10:00	conit: 31-8086 Anterfacing RAHIROM, Semiconductor married	CET
19	315/2021 (Soburday)	1:45	9:H2.	8254 Software programmable	CET
20	5/5/202/0 (wednes day)	3:00	4:00	Time & kountey pindigramown	CET
21	615/262 1 (Thursday).	10:15	11:15	dute 18259 programmable	CET
22	1/5/2021 (friday)	9:00	10:00	controller pindiagram &	CET
23	(Monday)	1:00	2:00	Software & hardware e interrupt Applications	CET
24	(wednesday)	10:15	11:12	antel 8237 adua controller	C&T
25	(12/5/202) (coednesday)	2:00	3:00	antel 8255 propormal e	CET
26	13/5/2021 (Thursday)	10:15	11:15	interface, pindiagram, cwr.	CET
27	(Honday)	1:00	2:00	keyboard interfacing	CET
28	1915/2021 (wednesday)	10:00	11:00	Alphanumeric displays	CET
29	19/5/2021 (wednesday)	\$:00	3:00	7-segment display	C&T
30	2015/2021 (Thursday)	10:00	11:00	nultiplexed 7-signent display	CET
31	21/5/2021 (Friday)	9:00	10:00	Liquid copylad display (LCD)	) C&T
32	3615/2021 (wednesday)	10:00	11:00	antel 8279 programmable	CET
33	261512021 (wednesday)	3:00	3:00	keyboard display controller,	CET
34	2715/2021 (Thursday)	10:00	11:00	stepper notor.	CET
35	281512021 (Friday)	9:00	10:00		CET
36	31/5/2021 CHarday)	1:00	2:00	Zatroduction.	CET
37	3/6/2021, wednesday)	10:00	11:00	programming concepts	CET

Signature of the faculty member

Signature of the HOD

HOD
Department of ECE
TIRUMALA ENGINEERING COLIEGE
JONNALAGADDA (V), Narasaraopet (Md.).

		Tir	me		E T Gadage
S.No.	the week	From	То	Topic(s) Covered	E.T.Gadgets used If any (LCD/OHP/
38	216/2021 wednesday	5:00	3:00	special purpose registers.	Charts/Models)
39	31612021 0 Thursday	10.05	11:05	Hemory organization.	C&T
40	41612021 U Friday	9:00	10:06.	9	730
41	7/6/202/ Monday	1:00	\$:00		C&T
42	al6/2021 a	10:00	11:00.	Hemory paging Hechanism	C&T
43	916/2021 wednesday.	\$700	3;00	dischitecture of 80386 Ee	CET
44	1016(2021 U	10:00	11:00	Differences 6/w 80386 Eq 80 USB Mp	C & T
45	Griday	d;00	10100	unit:-5: - datel 8051 MC	730
46	wednesday	10:00	1:00	Architecture of 8051	C&T
.,	16/6/2021 wednesday	2:00		Hardware concepts.	CEET
	Thursday	10100		Input loutput ports El	730
10	18/6/2021 Sriday	9:00	10:00	External Hemory.	C&T
	21/6/2021 Monday	12:50	1150	counters/ timers	730
	231612021 U coconesdoux	10:00	11:06	serial data in put output interrupts.	CET
52 2	23/6/2021, wednesday	1:50	2:56	Assembly larguage programm	CET
53	24/6/2021 Thursday	10100	11:00	distructions, Addressing modes.	CET
54 2	\$5/6/2021. J	9:00	10:00	Simple axacrams	cer
55 P	28/6/2020 Monday.	1:00	2:06	interfacing 1-keyboard displays	CET
6 8	301612021 0 wednesday	10:00	11:00	LED, I segment display uni	L C&T
7 3	301612021 wed restay	2:00	3:00	AlD& pl A Converters	CET

Signature of the faculty member

Signature of the HOD
HOD
Department of ECE
TIRUMALA ENGINEERING COLIEGE
JONNALAGADDA (V), Narasaraopet (Md.).

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

(Approved by AICTE, New Dethi & Affilliated to JNTU, Kakinada)

Johnalegadda, Narasareopet, Guntur Dist. - \$22501web | www.tmecnrt.org | Email | technt@gmail.com

## LESSON PLAN

Academic Year

2020 - 2021 SEM-I

Branch & Year

EEE I YEAR

Subject

EM-I

Name of the Faculty:

SK. JAKEER, ASST. Professor

S.No	Date & Day of	Time			E.T Gadgets
	the Week	From	То	Topic(s) Covered	used. If any(LCD/OHP/
1	nosteo, mon	10:00	11:00	now a courtination of	Charts/Models)
2	19/8/20, WED	10:00	11:00	Principle of operation	
3	50/8/10, UMP	(0:00	11100	Derivation of Emp coin	charle
4	6/8/50/263	preo	11100	classification of Dc General	y LCD
2	248/20, Mori	(0:00	11:00	Compound Generators	Lon
6	86/9/20, WED	10 100	11:00	Applications of Oceanenal	Se al - 110
7	27/8/20/4V	10 100	11100	occ characteristics - sopen	chart
8	31/8/20, MON	10:00	11100	occ characteristic - Scif	chalk
9	2/4/20, WED	100100	11:00	Problems on the	1.14
10	319/20,740	10:00	11:00	problems on opper of	-chalu
11	4/9/20, FRS	(0:00	11:00	Problems on These of	challe
12	10/9/20, TH	10:00	11:00	UNITY TO PRICKIPLE of GOLDING	ochalle
13	49/20, FRS	10:00	11:00		challe
14	19/0/20, Mon	1 10:00	11:00	TYPES of DC MOTONS	
15					chart
16	18/9,20, PR	2 60:00	11:00	Torque equation Derivat	

Signature of the Faculty Member

of the Head of the Dept. Denastment of EEE THE HEAT A LAGINTERING COLLEGE

-					
S.No	Date & Day of	Ti	me	Testero	E.T Gadgets used, If
Silvo	the Week	From To		Topic(s) Covered	any(LCD/OHP/ Charts/Models)
17	zilalzo, Mon	10:00	11:00	Anmature state Torque	chard
18_	23 9/20, WED	10,00	11100	characteristics of series	chalk
19	entako, THO	10100	11:00	Compound Motor	challe
20	eslales, per	10,00	(1:00	Applications of De Morox	, chalk
21	26/9/20, SAT	11:00	15:40	Losserm Demachine	chart
22	2.6/9/20, SAT	5:00	3100	Efficiency & maximum	chalk
23	28 9 120 MON	10:00	(1:00	Problems on Back Fig. F	chalk
24	29/9/20, TUE	0000	11:00	Problems on rorque eq	chalk
25	3 19/20, WED	10:00	11:00	Problems on Shunk Motor	chalk
26	Morelasta	(0:00	11:00	Problem on series motor	
	All the second s		7.	Armature Realtion	chant
28	sholes, MON	10100	11:00	commutation	chart
and the same of	The second secon			Problems on DC Motogs	· chart
	Contract of the Contract of th		The same of the same of	Problems on overally not	chalk
31				Revision of UNIT-A	chalk
32	idiolos, ser			UNDS-SU Starting resting	up
23,270	140/20, 400	10000		necessity of a Stanter	Model
34	yloke, WID			3-Point Starter	Model
35	1			4-Point Starter	Model
				Speed control by Arman	
37	21/10/20 WED	10:15	mic	vortage d'Fierd control	shalk

Signature of the Faculty Member

Signature of the Head of the Dept.

Department of the Cottles.

TIDITM ALA SHIGHERING COLLIGE

JONNALAGADDRIV), NACIBBIRD PRIME!

S.No	Date & Day of	Tin	ne	**************************************	E.T Gadgets used. If	
3.180	the Week	From	То	Topic(s) Covered	any(LCD/OHP/ Charts/Models)	
38	22/10/20, THU	11:30	12:30	nesting on or machines	challe	
39	25/10/28, 99S	10:15	11:15	Brake Tost on De raching	chalk	
	enholeg nue	10:15	11:15	Problems on Brake negz	chalk	
41	29/10/60,740	11:30	12130	Suinburn's Method	Model	
42	51/10/20 SAT	1012	11:15	Problems on Swinburn's	chalk	
43	8/11/20 MON	10:15	11:15	Regenerative	chalk	
44	4/11/20 MED	11:30	12:30		( chalk	
45	shilzo, The	10:15	11:15	Retardation gest	Motel	
46	7/11/20, SAT	10:15	11:15	froblems on Retardation	n chalk	
	9/1/20, NON				1 11/	
48	11/11 kg, WED	10115	11:15		. 11.	
49	OH! LMILLIO			Seperation of Lotter	Model	
50	29/12/20,7UE	10:15	11015	problems on will- m	chalk	
51	30/12/20, WED	11:30	12:30	UNIT-E 1 & Transformer	chalk	
52	2/1/21, SAT	17		frinciple of operation	Model	
53	shlerme	11:30	12:30	Types of manchamero	chalk	
54	gipi, NED	10:00	11:00	FMFequation of ole	chalk	
55	9/1/21, SAT	10:00	11:00	texted not in sold	chalk	
56	12/1/21, TUE	10:00	11:00	Phasor Hagrans 2,1,1 le	& Model	
57	19/1/21,708					
58				bepreus on noti-in	Chalk	

Signature of the Faculty Member

Signature of the Head of the Dept

Department of EEE

HEILER ENGINEERING COLLEGE

JONNALAGADDA (VILINGAS) TODY (MIL)



## **COURSE PLAN**

One copy to be submitted to the HOD one week before the commencement of the Semester

Subject code	Name of the subject	Class /Sem	Name of the faculty & Designation	No. of students	Total periods per Sem/Year	
						Tetorials
An Sole	UTPE	1/1	k. Gopinauh	55	56	6

Week	Lecture		16
No.	No.	Topic	Date on which Completed*
		Introduction to the UTPE	15/4/21
1111	&	Usban issues	17/4/21
	3	Travel charecterstics	19/4/21
	4	Evolution of planning process	22/4/21
	_5	supply to demand	82/4/21
	6	systems approach	22/4/21
	7	Long team & Short team planning	24/421
	-8	periord variables periord function	24/4/21
	9,	Travel attributes	24/4/21
	10	Scarential & Simultaneous approxima	26/4/21
	- 11	Mggregote ie disaggregote techniques	26/4/21
- 0		350	
	2	Data collection; diff Toffic rungs.	27/4/21
	13	organization of surveys & sholying	27/4/21
	Įu.	Zoning Study Area, Savies of obta	28/4/21
	r.	Road side intervieus, Home intervieus	29/4/2/
	16.	commercial vehicle surveys	29/4/21
	17/	sampling techniques, Expansion factors	30/4/21
	18	Thousany checks use of secondary sources	1/5/21
	12	Factors; Economic Nata income	1/5/a1
	do	population, employement, rehicle emaking	1/5/21
	VA		101

Signature of the Faculty

Date: 1217/21

Note: One period should be allocated for revision and indicated as such at the end of each month(4 weeks)

## COURSE PLAN

Subject code	Name of the subject	Class /Sem	Name of the faculty &	No. of	Total per	riods per Year
2/20			Designation	students	Lectures	Tutorials
5/6-701E	UTPE	亚红	K. Gopinadh Asit. pof	55	18	6

Week	7		
No.	Lecture No.	Topic	Date on which Completed*
	21	Trip generation & distribution	3/5/al
	22	UTPS approach	4/5/21
-	23	Trip generation analysis	5/5/21
	24	zoral Models	615/21
	25	category Tradysis	4/5/21
	20	J*5 0	5 15/21
	27	House hold Models	515/24
	28	Typ attraction Models	11561
	مد	Commercial Tripolates	615 121
	30	Trip Distribution	1015/21
	31	Growth factor Methods	11/5/21
	32	gravity Models	1215/21
	33	opperbusify models	13/5/21
	34	Time Function iteration Models	18/5/21
	35	Mode choice smalysis mode Behaviour	19/5/2)
	36	competing modes mode split curves	2015/21
	32	Aggregate & disaggregate approaches	1/6/21
	38	Discrete choice analysis	22/5/2)
	2.9	choice sets Maximum utility	25 (5/2)
1	y <sub>o</sub>	probabilistic Models	25/5/24
	વા	sing bit	25/5/21
13	42	Mulbromial logit Model	27/5/21
	43	II A property, Aggregation	29/5/21
	1		

Signature of the Faculty

Date: 12/7/21

Other against the be filled-up in the copy kept with faculty members after completing the

Note: One period should be allocated for revision and indicated as such at the end of each month(4 weeks)

## COURSE PLAN

Subject	Name of the		11/11/			
code	subject	Class /Sem	Name of the faculty & Designation	No. of	Total pe Sem	eriods per Year
3/28/140	UTPE	1		students	Lectures	Tutorials
Week	Lecture	11/11	K-Giginadh Asst-prof	55	56	6

Week	1	Asst prof 35	56 6
No.	Lecture		
	No.	Topic	Date on which
The last owners to the last	44	Troffic Mssignment	Completed*
	45	Traffic Assignment - Divension curves	2/6/21
	46	of Transport networks	2/6/21
	47	Route properties	4/6/21
		poin Building Criteria	5/6/21
	48	stimming Tree	5/6/21
-	49	All or wothing assignment	7/6/24
	50	coposity persoint Techniques	8/6/21
***************************************	51	Reallocation of Assigned volumes.	9/6/24
	52	Equipaium Assignment	10/6/24
			10124
	53	Corridor Identification	11.6
	34	plans preparation à Evaluation	11/6/24
	55	Master plans, Selection of Comidon	11/6/24
	56	copyidar Identification	12/6/24
	57	Corridon deficiency analysis	11/6/24
	58	Travel Emercet Land	14/6/21
	59	Trave! forecasts to Graluate Alternative importante	presents 15/6/
		Impacts of New sevelopment on	
	60	Transportation facilities	16/6/24
	61	pivot point Mnalysis	18/6/24
		Environmental and Freegy Maysis	19/6/21
-	60.	case studies.	21/6/24
			,
	10		

Signature of CIVIL

Signature of the Faculty

This co. with has to be filled-up in the copy kept with faculty members after completing the

Note: One period should be allocated for revision and indicated as such at the end of each month(4 weeks)

# RUMALA ENGINEERING COLLEGE An ISO 9001:2008 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

		Jonnalaga	dda, Narasar	LESSON PLAN	tecnrt@gmail.com
SUBJ	ECT: DMM	-1		BRANCH:M	ECHANICAL ENGG
S.No.	Date & Day	From	То	Topics(s)Covered	E.T.Gadgets used if any (LCD/OHP/ Charts/Models
1	5-4-21	loup	4.30	2 ntraduction to DMM2	top
2	6-4-21	2:00	2.50	Andamental familias	OHI
3	7-4-21	1.10	2.00	theories of failures.	Leo
4	9-4-21	9.50	1040	max. stormal stress theory	LCD
5	10-4-21	9.00	9.50	max . Shear Stress threavy,	LCD
6	11-4-21	2.07)	2.50	Distotion energy throug	200
7	12-4-21	10.00	11-30	problems on Combined loody	Blackborg
8	15-4-21	9.00	9.50	problems of Normal stores to	on Hack Bary
9	16-4-21	9.50	10.40	problems on thear street the	ing Block Bonary
	16-4-21	loruo	11-30	Shaft Sibgo both Bendry & Two	
11	17-4-21	9.50	10-40	problems on previous exections	
12	19-4-21	10-40	11-30	Introduction to Strongth of mach	x elements
13	19-4-21	11-30	12-20	stress concentration, thousitial	Stress Concentra
	12-4-21	9.10	9.50	phirtenating stresses	Leg
	26-4-21	9.00	9.50	Fatigue Strey concentration	Jacker (KG)
	27-4-29	10.40	11-30	Notch sensitivity (9), prod	eng. Les
	8-4-21	11-30		Desen for the truby start	Les
10		2-00	2.50	grablems on fluctuatry stock	
20		2.50	3-40	Indusance Cimit	Les
21			9.50	Estimation of explorance line	
3			1640	Boud man's line equation.	Les
3			11-30	Supersey's Emoditied good in	9
00		9.00	950	Gerbers parabala fromblem	
5	1	200	450	Introduction to printed ex	
6	5-21	11.00	12-00	Designat Soonts with noted.	Spenies

Signature of the faculty

Head Senature of the HODEN Mechanical Engineering TIRUMALA ENGINEERING COLLEGE JOHNALAGADDA, NARASARAOPET-522 601



# IRUMALA ENGINEERING COLLEGE An ISO 9001:2008 Certified Institution, Accredited by NAAC & NBA (Approved by AIGTE, New Delhi & Affilliated to JNTU, Kakinada) Jonnslagadda, Naresaraopel, Guntur Dist. - 522601web: www.tmecnrt.org Email: tecnrt@gmail.com

### **LESSON PLAN**

SUBJ	ECT:			BRANCH:M	ECHANICAL ENGG.
		Ti	me		E.T.Gadgets used
S.No.	Date & Day	From	То	Topics(s)Covered	if any (LCD/OHP/
		110111	10		Charts/Models
26	8-5-21	9.10	950	Eccentric loading Bulker Juna	s Les
27		Color Color		Design of bults with pre-stout	
28	11-5-21			problems on Bultes & welder I	
29	13-5-21	1-10	2.00	locking devices & tothe of unit	
30	15-5-21	200	2.50	resign of keys cotters of the	Well Toute
31	12-5-21	250	3.40	Design at yeys cotters, parall	uml Les
32	19-5-21			sesign of gib & cotter some.	Lep
33	20-5-21			porpling of knockle Souts	100
34	21-5-21			Introduction to shafts.	teg
35	22-5-21			Design of sold of hallowish	aft. Les
36	24-5-21			Design of shafts on & strongly	
37	26-5-21			Desin of nort on signify Bas	
38	27-5-21	10.00	1040	problems on shafts (salars	hallow) Les
39	28-5-4	9.00	950	and s. b both benday (7)	vidu Les
40	29-5-21	9.50	1040	poolins on shafts Deson	LED
41		11-30	12-20	Designa Couplings	Leg
42	1-6-21	1.10	200	flist couplings	LCD
43	3-6-21	2.80	2.50	plange couplings	LL9
45	4-6-21	1.10	2.00	sosson it must captain	10)
46	7-6-21	200	2.50	Design of split muft cauply	LCD
47	8-6-21	9.01	9.50	Designot sign thange capt	y Leo
48	9-6-21	11.70	12.20	projected signed flanged cay	
49	4 1-1	9,50	1640	arshed protype coupling	Led
50	15-6-21	11.31	11.30	plexitle type carpins,	Lep
	1	1		y warms in carping	6
Signa	ture of the facul	ity		Hone	pature of the HOD

Head of the Hop Department Mechanical Engineering

TIRUMALA ENGINEERING COLLE JONNALAGADDA, WARASARAOPET-522.



An ISO 9001:2008 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

#### **LESSON PLAN**

SUBI	FCT: NAM	10 1		BRANCH:MI	ECHANICAL ENGG.
5000	ECT: DMI		ime	DRAICHAIL	E.T.Gadgets used
S.No.	Date & Day	From	То	Topics(s)Covered	if any (LCD/OHP/ Charts/Models
51	16-6-21	3.10	9:50	Introduction to mechanical	springs
52	17-6-21	2000	11.30	stockes and deflection of h	elical gory
53	18-6-21	11.30	1220	problems at helical spray	Leo
54	18621	900	8.50	Entensly & compression spring	Len
55	19-6-21	9.0	1000	problems of composition spory	, seg
56	21-6-21	100	11.30	problems on Extensia springs	Les
57	22-6-21	1040	11-30	spory 1563 to satigue low	y teo
58	23-6-21	2.00	250	Energy stored by springs ()	Maly 100
59	24-6-21	200	3.40	Helical torsian spring	Leo
60	24-21	9.10	350	co-aural gorgest stribling	Les
61	25-6-21	1040	11-30	problem on lost sprays.	dep
62					
63					
64					
65					
66					
67					
68					
69					
70					
71					
72					
73					
74					
75					-

Signature of the faculty

# 6. Time Tables



## RUMALA ENGINEERING COLLEGE An ISO 9001:2008 Certified Institution, Accredited by NAAC & NBA

### II/IV B.Tech CSE-A I SEM TIME TABLE FOR THE ACADEMIC YEAR 2020-21

CLASS TEACHER: Mr.N.Sivannarayana

w.e.f:17-08-2020

	ii tieit annaid	J	W.C.I . I / -00-2020			
DAY/ TIME	9.00 -10.00	10.15 to 11.15	11.30 to 12.30	12.30 to 1.45	1.45 to 2.45	3.00 to 4.00
MON	DS	PYT	SE	L U N C H	OOP	MFCS
TUE	SE	E-SKILLS	ООР		APT	СО
WED	ООР	MFCS	СО		DS	PYT
THU	СО	PYT	MFCS		DS	ООР
FRI	РҮТ	DS	СО		MFCS	SE
SAT	MFCS	СО	SE		OOP	EITK

Course Name	Course Instructor (CI)
Mathematical Foundation Computer Science	Dr.ReddyBabu
Sofware Engineering	Mr.S.Anil kumar
Python Programming	Dr.K.Satish
Data Structures	Mr.M.Chennakesavarao
Object Oriented Programming through C++	Mr.N.Sivannarayana
Computer Organization	Mr.P.Naga Babu
Python Programming Lab	Mr.S.Anil kumar,Mr P Joseph
Data Structures through C++ Lab	Mr.M.Chennakesavarao, Mr.N.Sivannarayana
Employbility Skills	Mr. Yaswanth Raju
Aptitude	Mr.Posu Babu
Counsellors	Mrs. Sk. Shahina, Mr. B.V Suresh Reddy
ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	Dr.Y.N.BHASKARA RAO



HOD HOD Department of CSE
TIRUMALA ENGINEERING COLLEGE
ONNALAGADUM (V), Narasaraopet (Ma)





## II/IV B.Tech CSE-B I SEM TIME TABLE FOR THE ACADEMIC YEAR 2020-21

**CLASS TEACHER: Mr.S.Anil Kumar** 

DAY/ TIME	9.00 -10.00	10.15 to 11.15	11.30 to 12.30	12.30 to 1.45	1.45 to 2.45	3.00 to 4.00
MON	DS	PYT	SE	L U N C H	OOP	MFCS
TUE	SE	E-SKILLS	ООР		APT	СО
WED	ООР	MFCS	СО		DS	PYT
THU	СО	PYT	MFCS		DS	ООР
FRI	PYT	DS	СО		MFCS	SE
SAT	MFCS	СО	SE		OOP	EITK

Course Name	Course Instructor (CI)
Mathematical Foundation Computer Science	Dr.ReddyBabu
Sofware Engineering	Mr.S.Anil kumar
Python Programming	Dr.K.Satish
Data Structures	Mr.M.Chennakesavarao
Object Oriented Programming through C++	Mr.N.Sivannarayana
Computer Organization	Mr.P.Naga Babu
Python Programming Lab	Mr.S.Anil kumar, Ms J Naga Sahithya
Data Structures through C++ Lab	Mr.M.Chennakesavarao,Mr.N.Sivannarayana
Employbility Skills	Mr. Yaswanth Raju
Aptitude	Mr.Posu Babu
Counsellors	Mr. G. Pavan Kumar, Mr. I. Sriram Murthy, Mr. D. Pavan Kumar, Mrs. P.N.
ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	Dr.Y.N.BHASKARA RAO









### II/IV B.Tech CSE-C I SEM TIME TABLE FOR THE ACADEMIC YEAR 2020-21

CLASS TEACHER: Mrs.P.N. Varalakshmi K

DAY/ TIME	9.00 -10.00	10.15 to 11.15	11.30 to 12.30	12.30 to 1.45	1.45 to 2.45	3.00 to 4.00
MON	MFCS	DS	PYT	L	SE	СО
TUE	PYT	EITK	MFCS		SE	ООР
WED	SE	ООР	PYT	U	DS	MFCS
THU	СО	ООР	SE	N C H	MFCS	PYT
FRI	DS	APT	PYT		* co	SE
SAT	E-Skills	DS	ООР		MFCS	СО

Course Name	Course Instructor (CI)
Mathematical Foundation Computer Science	Dr.ReddyBabu
Sofware Engineering	Mr.G.Pavan Kumar
Python Programming	Mrs.P.N.Varalakshmi
Data Structures	Mr.T.Subba Reddy
Object Oriented Programming through C++	Mr.S.V.N.Vamsidhar
Computer Organization	Mr.D.Pavan
Python Programming Lab	Mrs.P.N.Varalakshmi,Mr.G.Pavan Kumar
Data Structures through C++ Lab	Mr.T.Subba Reddy,Mr.S.V.N.Vamsidhar
Employbility Skills	Mr. Yaswanth Raju
Aptitude	Mr.Posu Babu
Counsellors	Mrs. P.N. Varalakshmi K. Mr. M. Chennakesava Rao, Mr. Bolla Ramesh, Mr. K. Gopi, Mr. S.V.N Vamsidhar
ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	CH.V.L PADMAVATHI









An ISO 9001:2008 Certified Institution, Accredited by NAAC & NBA

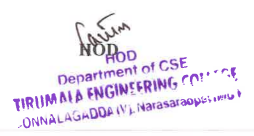
## III/IV B.Tech CSE-A I SEM TIME TABLE FOR THE ACADEMIC YEAR 2020-21

**CLASS TEACHER: Mr. I.Sriram Murthy** 

DAY/ TIME	9.00 -10.00	10.15 to 11.15	11.30 to 12.30	12.30 to 1.45	1.45 to 2.45	3.00 to 4.00
MON	CD	OOAD	APT		COMM	DBMS
TUE	UNIX	OOAD	PEHV	L	os	DBMS
WED	OOAD	CD	DBMS	U	UNIX	os
THU	DBMS	os	OOAD	N C	UNIX	CD
FRI	UNIX	os	DBMS	Н	CD	OOAD
SAT	os	OOAD	CD		DBMS	UNIX

Course Code	Course Name	Course Instructor (CI)
R1631051	Compiler Design	Mr. M.A.Chakravarthi
R1631052	Unix Programming	Mr.D.Siva krishna
R1631053	Object Oriented Analysis and Design using UML	Mrs.Sk.Shahina
R1631054	Database Management Systems	Mr. B.V.Suresh Reddy
R1631055	Operating Systems	Mr Bolla Ramesh
R1631056	Unified Modeling Lab	Mrs.Sk.Shahina,Mr.P.Naga Babu
R1631057	Operating System & Linux Programming Lab	Mr Bolla Ramesh, Mr.D.Siva krishna
R1631058	Database Management System Lab	Mr. B.V.Suresh Reddy, Mr. M.A.Chakravarthi
R1631049	Professional Ethics & Human Values	Mr. PDR.Murthy
	Communication Skills	Mrs.S.Gaja Lakshmi
	Aptitude	Mr. Ch.Rajesh
	COUNSELORS	Mr. B.V.Suresh Reddy, Mr.G.Pavan Kumar, Mr. I.Sriram Murthy









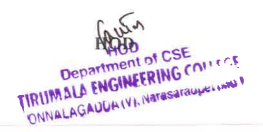
### III/IV B.Tech CSE-B I SEM TIME TABLE FOR THE ACADEMIC YEAR 2020-21

**CLASS TEACHER: Mrs.Sk.Shahina** 

			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
DAY/ TIME	9.00 -10.00	10.15 to 11.15	11.30 to 12.30	12.30 to 1.45	1.45 to 2.45	3.00 to 4.00
MON	CD	DBMS	АРТ	L U N C H	COMM	OOAD
TUE	UNIX	DBMS	PEHV		os	OOAD
WED	DBMS	CD	OOAD		UNIX	os
THU	OOAD	os	DBMS		UNIX	CD
FRI	UNIX	os	OOAD		CD	DBMS
SAT	os	DBMS	CD		OOAD	UNIX

Course Code	Course Name	Course Instructor (CI)
R1631051	Compiler Design	Mr. M.A.Chakravarthi
R1631052	Unix Programming	Mr.D.Siva krishna
R1631053	Object Oriented Analysis and Design using UML	Mrs.Sk.Shahina
R1631054	Database Management Systems	Mr. B.V.Suresh Reddy
R1631055	Operating Systems	Mr. I.Sriram Murthy
R1631056	Unified Modeling Lab	Mrs.Sk.Shahina,Mr.P.Naga Babu
R1631057	Operating System & Linux Programming Lab	Mr. I.Sriram Murthy ,Mr.D.Siva krishna
R1631058	Database Management System Lab	Mr. B.V.Suresh Reddy,Mr K Gopi
R1631049	Professional Ethics & Human Values	Mr. PDR.Murthy
	Communication Skills	Mrs.S.Gaja Lakshmi
	Aptitude	Mr. Ch.Rajesh
	COUNSELORS	Mr.D.Pavan, Mrs.P.N. Varalakshmi, Mr.M. Chennakesavarao









(Approved by AICTE, New Delhi & Affillated to JNTU, Kakinade)

### III/IV B.Tech CSE-C I SEM TIME TABLE FOR THE ACADEMIC YEAR 2020-21

CLASS TEACHER : Mr.T.Subba Reddy w.e.f :17-08-2020

DAY/ TIME	9.00 -10.00	10.15 to 11.15	11.30 to 12.30	12.30 to 1.45	1.45 to 2.45	3.00 to 4.00
MON	os	DBMS	OOAD	L U N C H	UNIX	CD
TUE	DBMS	CD	os		COMM	UNIX
WED	OOAD	os	UNIX		CD	DBMS
THU	UNIX	CD	OOAD		os	DBMS
FRI	CD	DBMS	OOAD		APT	os
SAT	CD	PEHV	os		OOAD	UNIX

Course Code	Course Name	Course Instructor (CI)
R1631051	Compiler Design	Ms J Naga Sahithya
R1631052	Unix Programming	Mr.A S R Lingeswara rao
R1631053	Object Oriented Analysis and Design using UML	Dr. R. Lalu Naik
R1631054	Database Management Systems	Mr Bolla Ramesh
R1631055	Operating Systems	Mr. I.Sriram Murthy
R1631056	Unified Modeling Lab	Dr. R. Lalu Naik, Mr P Joseph
R1631057	Operating System & Linux Programming Lab	Mr. I.Sriram Murthy ,Mr.A S R Lingeswara rao
R1631058	Database Management System Lab	Mr Bolla Ramesh, Ms J Naga Sahithya
R1631049	Professional Ethics & Human Values	Mr. PDR.Murthy
	Communication Skills	Mrs.S.Gaja Lakshmi
	Aptitude	Mr. Ch.Rajesh
	COUNSELORS	Mr.Bolla Ramesh, Mr.K.Gopi, Mr.S.V.N. Vamsidhar









An ISO 9001:2008 Certified Institution, Accredited by NAAC & NBA (Approved by AIGTE, New Delhi & Affillated to JNTU, Kakinada)

### IV/IV B.Tech CSE-A I SEM TIME TABLE FOR THE ACADEMIC YEAR 2020-21

CLASS TEACHER: Mr.M.Chennakesava Rao

DAY/ TIME	9.00 -10.00	10.15 to 11.15	11.30 to 12.30	12.30 to 1.45	1.45 to 2.45	3.00 to 4.00
MON	SPM	COMM	CNS		WT	MEFA
TUE	WT	IRS	SPM	L	SADP	MEFA
WED	IRS	SPM	SADP	U N C	MEFA	CNS
THU	SPM	CNS	WT		IRS	SADP
FRI	SADP	CNS	IRS	Н	MEFA	WT
SAT	CNS	SADP	WT		IRS	SPM

Course Name	Course Instructor (CI)
Cryptography and Network Security	Mr.N.Narasimharao
Software Architecture & Design Patterns	Mr.M.Srikanth
Web Technologies	Ms Pittala Susmitha vadana
Managerial Economics and Financial Analysis	Mr. Ch.Nageswarao
Information Retrieval Systems	Mr.SK.Bhasheer
Software Project Management	Dr. R. Lalu Naik
Software Architecture Design Patterns Lab	Mr.M.Srikanth, Mr.N.Narasimharao, Mr.Sk.Bhasheer
Web Technologies Lab	Ms Pittala Susmitha vadana, Mr. Billa Manidhar
Communication Skills	Mr.B. Yaswanth Raju
COUNSELORS	Mr.M.Srikanth,Mr. M.A.Chakravarthi ,Mr. N.Sivannarayana









### IV/IV B.Tech CSE-B I SEM TIME TABLE FOR THE ACADEMIC YEAR 2020-21

CLASS TEACHER: Mr.K.Satish

w.e.f:17-08-2020

				0.1 .17 00 202	_ ~	
DAY/ TIME	9.00 -10.00	10.15 to 11.15	11.30 to 12.30	12.30 to 1.45	1.45 to 2.45	3.00 to 4.00
MON	SPM	СОММ	CNS		WT	MEFA
TUE	WT	IRS	SPM	L U N C	SADP	MEFA
WED	IRS	SPM	SADP		MEFA	CNS
THU	SPM	CNS	WT		IRS	SADP
FRI	SADP	CNS	IRS	Н	MEFA	WT
SAT	CNS	SADP	WT		IRS	SPM

Course Name	Course Instructor (CI)
Cryptography and Network Security	Mr.N.Narasimharao
Software Architecture & Design Patterns	Mr.M.Srikanth
Web Technologies	Mr.BillaManidhar
Managerial Economics and Financial Analysis	Mr. Ch.Nageswarao
Information Retrieval Systems	Mr.SK.Bhasheer
Software Project Management	Mr.A S R Lingeswara rao
Software Architecture & Design Patterns Lab	Mr.M.Srikanth,Mr.N.Narasimharao
Web Technologies Lab	Mr.BillaManidhar,Mr K Gopi
Communication Skills	Mr.B.Yaswanth Raju
COUNSELORS	Mr.P.NagaBabu,Mr S.Anil Kumar,Mr.T.Subba Reddy

Time Table I/C

TIRUMALA ENGINEERING COLLECTION ALAGAQUE (V), Narasarague Hilli

PRINCIPAL
TIRUMALA ENGINEERING COLVEGE
JONNALAGADUA (V), NARASARAUPET



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

(Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)

### DEAPARTMENT OF ECE

THME TABLE

ACADEMIC YEAR 2020-21 W.E.F:12-10-2020

#### II ECE-A&B

1		11 202 /100					
9.00AM-10.00AM	10.15AM-11.15PM	11.30AM-12.30PM		1.45PM-2.45PM	3.00PM-4.00PM		
JAVA	COI	MEFA	(M)	EDC	EDC .		
STLD	RVSP	SS	1.45	JAVA			
APT	SS	JAVA	Made	EDC	EDC		
MEFA	JAVA	SS	X (12	RVSP	SS		
CS	RVSP	MEFA	BHEA	EDC	EDC		
			ONO				
NAME	OF THE SUBJECT	Γ	NAME OF THE FACULTY				
ELECTRONIC DEV	ICES AND CIRCUIT	ΓS	Mr.G.MALLIKARJUNA RAO				
-RANDOM VARIAE	BLE AND STOCHAS	STIC PROCESS	Mrs.CH.KAMALA KUMARI				
S-SIGNALS AND SYSTEMS							
SWITCHING THE	DRY AND LOGIC DI	ESIGN					
OBJECT ORIENTE	D PROGRAMMING	THROUGH JAVA	···				
-MANAGERIAL EC	ONIMICS & FINANC	CIAL ANALYSIS	Mr.C.NAGESWARA RAO				
PTITTUDE							
DMMUNICATION S	SKILLS						
CONSTITUTION O	F INDIA		Ms K.GEETA PRASANTHI				
	JAVA STLD APT MEFA CS NAME ELECTRONIC DEV -RANDOM VARIAE GNALS AND SYST SWITCHING THEO OBJECT ORIENTE -MANAGERIAL EC APTITTUDE DMMUNICATION S	JAVA COI STLD RVSP APT SS MEFA JAVA CS RVSP  NAME OF THE SUBJECT ELECTRONIC DEVICES AND CIRCUIT RANDOM VARIABLE AND STOCHASE GNALS AND SYSTEMS SWITCHING THEORY AND LOGIC DI OBJECT ORIENTED PROGRAMMING MANAGERIAL ECONIMICS & FINANCE	JAVA  STLD  RVSP  SS  APT  SS  JAVA  MEFA  JAVA  SS  CS  RVSP  MEFA  NAME OF THE SUBJECT  ELECTRONIC DEVICES AND CIRCUITS  RANDOM VARIABLE AND STOCHASTIC PROCESS GNALS AND SYSTEMS  SWITCHING THEORY AND LOGIC DESIGN  OBJECT ORIENTED PROGRAMMING THROUGH JAVA  MANAGERIAL ECONIMICS & FINANCIAL ANALYSIS  PTITTUDE  OMMUNICATION SKILLS	JAVA  COI  RVSP SS APT SS JAVA  MEFA JAVA CS RVSP MEFA  NAME OF THE SUBJECT ELECTRONIC DEVICES AND CIRCUITS RANDOM VARIABLE AND STOCHASTIC PROCESS Mr GNALS AND SYSTEMS SWITCHING THEORY AND LOGIC DESIGN OBJECT ORIENTED PROGRAMMING THROUGH JAVA MR MANAGERIAL ECONIMICS & FINANCIAL ANALYSIS MR DMMUNICATION SKILLS MR	JAVA COI MEFA  STLD RVSP SS  APT SS JAVA  MEFA JAVA SS  CS RVSP MEFA  Mr.G.MALLIKARJU  Mr.G.MALLIKARJU  Mrs.G.SUSHEELA  SWITCHING THEORY AND LOGIC DESIGN Ms.K.LAKSHMI  OBJECT ORIENTED PROGRAMMING THROUGH JAVA  MR.GOPI  MANAGERIAL ECONIMICS & FINANCIAL ANALYSIS Mr.C.NAGESWAR  APTITTUDE  DMMUNICATION SKILLS  MRS.G.AJALAKSHMI  MRS.GAJALAKSHMI  MRS.GAJALAKSHMI		

HOD ECE

HOD Department of ECE TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).

PRINCIPAL TIRUMALA ENGINEERING COLLEGE JONNALAGADDA (V), NARASARAOPET NE



SHWESTER I

(Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)

Jonnalagadda, Narasaraopet, Guntur Dist. - 522801web : www.tmecnrt.org Email : tecnrt@gmail.com

#### DEAPARTMENT OF ECE

TIME TABLE

ACADEMIC YEAR 2020-21

### II ECE-C

	9.00AM-10.00AM	10:15AM-11:15PM	11.30AM-12.30PM		1.45PM-2.45PM	3.00PM-4.00PM	
MON	SS	RVSP	JAVA	(We	EDC	EDC	
TUE	JAVA	CS	MEFA	11.65	STLD	RVSP	
WED	MEFA	COI	RVSP	3065	EDC	EDC	
THU	RVSP	SS	MEFA	8 (112	JAVA		
FRI	APT	JAVA	SS	BREA	EDC	EDC	
SAT				UNC			
	NAME	OF THE SUBJECT		ant	NAME OF THE FACULTY		
EDC-EL	ECTRONIC DEVICE:	S AND CIRCUITS		ĺc	Dr.Y.V.NARYANA		
RVSP-R	RANDOM VARIABLE	AND STOCHASTIC	PROCESS	_	Mr.V.SRIKANTH		
SS-SIGI	VALS AND SYSTEMS	6		N	Mr.K.SRIRAM CHANDRAN		
STLD-S	WITCHING THEORY	AND LOGIC DESIG	SN	Ms.SADHIQUAN KHAN			
JAVA-O	BJECT ORIENTED P	ROGRAMMING TH	ROUGH JAVA	$\rightarrow$	ls.Y.ANUSHA		
MEFA-M	IANAGERIAL ECONI	MICS & FINANCIAL	ANALYSIS		Ir.C.NAGESWAF	RA RAO	
APT-AP	TITTUDE				Ir.POSU BABU		
CS-CON	MUNICATION SKIL	LS			irs.GAJALAKSHI	MI	
COI- CC	NSTITUTION OF IN	IDIA		Mr.M.JOSEPH KUMAR			

HOD Department of ECE TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).

PRINCIPAL

PRINCIPAL TOTALA ENGINEERING COLLEGE JULIZALAGADDA (V), NARASARAOPET



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

(Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)

#### **DEPARTMENT OF ECE**

TIME TABLE

ACADEMIC YEAR 2020-21

YEAR:III/IV B.TECH

SEM-I

III ECE-A&B

Committee of the last of the l			111 202 7100					
	9.00AM-10.00AM	10.15AW-11.15AW	11.30AM-12.30PM	1 4 1 7 1	1.45PM-2.45PM	3.00PM-4.00PM		
MON	AWP	DICA	PE&HV	59W]	LICA	DC		
TUE	DC	CAO	DICA	1.45		LICA		
WED	CS	DC	AWP	SOPA	DICA	CAO		
THU	APT	LICA	CAO	K (12	AWP	DICA		
FRI	LICA		CAO	20	DC	AWP		
SAT	24			UMCH BPESA				
		E OF THE SUBJECT		NAME OF THE FACULTY				
LICA- LIN	NEAR IC APPLICATIONS			Mr.G.V.HANUMAN				
DICA-DI	GITAL IC APPLICATIONS	S		Mr.K.RAVI BABU				
CAO-CO	MPUTER ARCHITECTU	RE AND ORGANIZATIO	N	Mrs.L.SARITHA				
AWP-AN	ITENNA AND WAVE PR	OPAGATION		Mr.G.SAMBASIVARAO				
<b>DC</b> -DIGI	TAL COMMUNICATION	IS		Mrs.B.TRIVENI				
<b>APT</b> -APT	TITTUDE			Mr.CH.RAJESH				
CS-COM	MUNICATION SKILLS			Mrs.S.GAJALAKSHMI				
BEGIN DEGESSION - THE CO.			Mr.PDR.Murthy					
		T		IIVII .PDI	viviui tily			

HOD

PRINCIPAL

HOD
Department of ECE
TIRUMALA ENGINEERING COLIEGE
JONNALAGADDA (V), Narasaraopet (Md.).

III ECE-C

			III LCE-C				
FUSCO E- D	9.00AM-10.00AM	10.15AM-11.15AM	11.30AM-12.30PM		1.45PM-2.45PM	3.00PM-4.00PM	
MON	LICA	DC		45PM)	DICA	AWP	
TUE	DICA	LICA	AWP	77	PE & HV	CAO	
WED	APT	DICA	CAO	12.30PM	LICA	DC	
THU	CS	CAO	AWP	The state of	DC	LICA	
FRI	CAO	AWP	DC	BREAK		DICA	
SAT				LUNCH	NA TOTAL TOT		
	NAM	E OF THE SUBJECT		The second second	NAME OF THE	FACULTY	
LICA- LIN	IEAR IC APPLICATIONS			Mr.G.V.HANUMAN			
DICA-DIC	SITAL IC APPLICATION:	5		Mr.K.RAVI BABU			
CAO-COI	MPUTER ARCHITECTU	RE AND ORGANIZATIO	N	Mrs.L.SARITHA			
AWP-AN	TENNA AND WAVE PR	OPAGATION		Mr.G.SAMBASIVARAO			
DC-DIGIT	AL COMMUNICATION	S		Mrs.B.TRIVENI			
APT-APT	ITTUDE				.RAJESH		
CS-COM	MUNICATION SKILLS			1	GAJALAKSHMI		
PE&HV-PROFESSIONAL ETHICS & HUMAN VALUES			Mr.PDR.Murthy				

HOD

HOD
Department of ECE
TIRUMALA ENGINEERING COLIEGE
JONNALAGADDA (V), Narasaraopet (Md.).

PRINCIPAL
PRINCIPAL
TIRUMALA ENGINEERING COLLEGE
JONNALAGADDA (V), NARASARAOPET



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

(Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

#### DEAPARTMENT OF ECE

TIME TABLE

SEMISTERA

### ACADEIVIC YEAR 2020-21

ľ	V	Ē	C	E-	Α	&	В

	9.00AM-10.00AM	10.15AM-11.15AM	11.30AM-12.30PM		1.45PM-2.45PM	3.00PM-4.00PM		
MON	SDV	RS	ОС	2	DIP			
TUE	SDV	ОС	CN	1527	ES			
WED	SDV	DIP	CN	Medic	RS	ОС		
THU	CN		DIP	22,000	ОС	ES		
FRI	CS	ES	RS	BIRE	CN	DIP		
SAT				UNG				
	NAI	ME OF THE SUBJECT		NAME OF THE FACULTY				
DIP-DIG	ITAL IMAGE PROCESSIN	G		Mr.T.JAGADEESH				
OC-OPT	ICAL COMMUNICATION	S		Mr.N.V.N.K SURESH KUMAR/Mr.SK.KHAJA MASTAN VALI				
RS-RAD	AR SYSTEMS			Mr.N.LEELA KRISHNA SAI				
CN-COM	1PUTER NETWORKS			Ms.T.L.K.PRASANNA				
<b>ES</b> -EMB	<b>ES</b> -EMBEDDED SYSTEMS			Mr.R.ANIL KUMAR				
SDV-SYSTEM DESIGN THROUGH VERILIOG				Ms.P.VENU KUMARI				
CS-COMMUNICATION SKILLS				Mr.Y.YESWANTH RAJ				

HOD

Department of ECE
TIRUMALA ENGINEERING COLIEGE
JONNALAGADDA (V), Narasaraopet (Md.).

TIRUMALA ENGINEERING COLLEGE JONNALAGADDA (V), NARASARAOPET

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

(Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

#### DEAPARTMENT OF ECE

THMETABLE

**阿拉里**斯斯拉耳

ADADEMIC YEAR 2020-23

#### IV ECE-C

	18.00AW-9.00AW	9.00AM-10.00AM	10.15AW-11.15AW	11.30AW-12.30PM	1.45PM-2.45P	VI 3.00PM-4.00PM	
MON	SDV		DIP	CN	© OC	ES	
TUE		ОС		DIP	CN	RS	
WED		CS	ОС	RS	ES	DIP	
THU		SDV	ES	CN	RS		
FRI		SDV		ос	ES	RS	
SAT					TO T		
		NAME OF TI	HE SUBJECT		NAME OF THE FACULTY		
DIP-DI	GITAL IMAGE PROCI	ESSING			Dr.VIKRAM KUMAR		
OC-OP	TICAL COMMUNICA	TIONS			Mr.T.K.MADHU SEKHAR		
RADAR	R-RADIO DETECTION	I AND RANGING			Ms.R.L.KAVYA		
CN-CO	MPUTER NETWORK	S			Mr.P.RAMANA		
ES-EME	BEDDED SYSTEMS				Mr.K.PRAKASH		
SDV-SY	STEM DESIGN THRO	DUGH VERILIOG			Mr.M.SRIVASTAV	A	
<b>CS</b> -CON	MUNICATION SKIL	LS			Mr.Y.YESWANTH		
					(III)		

HOD

Department of ECE
TIRUMALA ENGINEERING COLIEGE
JONNALAGADDA (V), Narasaraopet (Md.).

PRINCIPAL

JONNALAGADDA (V), NARASARAOPET



	ACAD	EMIC YEAR:	2020-21			SEM	ESTER-II		
			II EC	E -A			W.E.F: 1	.2/04/2021	
	1	2	3	4		5	6	7	8
	9:00-9:50	9:50-10:40	10:40-11:30	11:30-12:20		1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
MON	CAO	LCS	EMWTL	EMWTL	L	AC	ECA	LCS	LIBRARY/SPORTS
TUES	LCS		AC/ECA LA	В	U	МОВ	ECA	AC	LIBRARY/SPORTS
WED	EMWTL	EMWTL	LCS	ECA	N	CAO		AC/ECA	
THURS	AC	LCS	МОВ	ECA	С	AC	МОВ	CAO	LIBRARY/SPORTS
FRI	CAO	МОВ	ECA	AC	н	EMWTL	EMWTL	МОВ	LIBRARY/SPORTS
SAT	AC	LCS	ECA	CAO		CAO	МОВ		LIBRARY/SPORTS

EMTL	Lines	Dr.Y.V.NARAYANA
ECA	Electronic Circuit Analysis	Dr.Y.MURALI MOHAN BABU
LCS	Linear Control Systems	Mr.SK.ZAKEER
AC	Analog Communications	Mr.K.RAVI BABU
CAO	computer Architecture and Organization	Mrs.L.SARITHA
МОВ		Mr.B.SUMAN KUMAR
ECA LAB	Electronic Circuit Analysis Lab	Mrs.L.SARITHA/Ms.SK.RIZWANA
AC LAB	Analog Communications Lab	Mr.K.RAVI BABU/Mr.CH.SESHU KUMAR

CLASS INCHARGE: Mrs.L.SARITHA

HOD,ECE

HOD
Department of ECE
TIRUMALA ENGINEERING COLIEGE
JONNALAGADDA (V), Narasaraopet (Md.).

PRINCIPAL
PRINCIPAL
TIRUMALA ENGINEERING COLLEGE
JONNALAGADDA (V), NARASARAOPET



An ISO 9001:2015 Certified Institution, Accredited by NAAC
(Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinade)
Jonnalegedda, Narasaraopet, Guntur Dist. - 522801web: www.tmecnrt.org Email: tecnrt@gmall.com

ACAI	DEMIC YEAR	:2020-21				SEMESTER	R-11		
			II EC	E -B	W.	E.F: 12/04/	/2021		
	1	2	3	4		5	6	7	8
	9:00-9:50	9:50-10:40	10:40-11:30	11:30-12:20		1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
MON	AC	ECA	EMWTL	EMWTL	L	CAO		AC/EC	A LAB
TUES	ECA	МОВ	LCS	LCS	U	AC	CAO	МОВ	LIBRARY/SPORTS
WED	EMWTL	EMWTL	AC	CAO	N	МОВ	ECA	LCS	LIBRARY/SPORTS
THURS	МОВ	ECA	AC	LCS	С	CAO	LCS	-	LIBRARY/SPORTS
FRI	LCS		AC/ECA LAI	3	н	EMWTL	EMWTL	ECA	LIBRARY/SPORTS
SAT	ECA.	AC	CAO	МОВ		AC	CAO	МОВ	LIBRARY/SPORTS

EMTL	Electromagnetic Waves and Transmission Lines	Dr.Y.V.NARAYANA
ECA	Electronic Circuit Analysis	Dr.Y.MURALI MOHAN BABU
LCS	Linear Control Systems	Mr.SK.ZAKEER
AC	Analog Communications	Mr.K.RAVI BABU
CAO	Computer Architecture and Organization	Mrs.L.SARITHA
МОВ	Management and Organizational Behavior	Mr.B.SUMAN KUMAR
ECA LAB	Electronic Circuit Analysis Lab	Mrs.L.SARITHA/Ms.SK.RIZWANA
AC LAB	Analog Communications Lab	Mr.K.RAVI BABU/Ms.D.VIDYA VIJETHA

CLASS INCHARGE:

Mr.K.RAVI BABU

HOD, ECED
Department of ECE
TIRUMALA ENGINEERING COLIEGE
JONNALAGADDA (V), Narasaraopet (Md.).

PRINCIPAL
TRUMALA ENGINEERING COLLEGE
JOHNALAGADDA (V), NARASARAOPET

An ISO 9001;2015 Certified Institution, Accredited by NAAC (Approved by AICTE, New Delhi & Affiliated to JNTU, Kekinada)

	ACAD	EMIC YEAR:	2020-21			SEM	ESTER-II		
		II EC	E -C	W.I	E.F: 12/04	/2021			
	1	2	3	4		5	6	7	8
	9:00-9:50	9:50-10:40	10:40-11:30	11:30-12:20		1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
MON	МОВ	AC	EMWTL	EMWTL	L	LCS	CAO	ECA	LIBRARY/SPORTS
TUES	CAO	AC	МОВ	CAO	U	ECA	LCS	LIBRARY	LIBRARY/SPORTS
WED	EMWTL	EMWTL	ECA	МОВ	N	LCS	AC	МОВ	LIBRARY/SPORTS
THURS	LCS		AC/ECA LA	В	С	ECA	CAO	МОВ	LIBRARY/SPORTS
FRI	ECA	AC	CAO	LCS	н	EMWTL	EMWTL	AC	LIBRARY/SPORTS
SAT	МОВ	CAO	AC	LCS		ECA		AC/EC	A LAB

EMTL	Electromagnetic Waves and Transmission Lines	Dr.Y.V.NARAYANA
ECA	Electronic Circuit Analysis	Dr.Y.MURALI MOHAN BABU
LCS	Linear Control Systems	Mr.SK.ZAKEER
AC	Analog Communications	Ms.D.VIDYA VIJETHA
CAO	computer Architecture and Organization	Mrs.CH.HEMASRI
МОВ	Management and Organizational Behavior	Mr.B.SUMAN KUMAR
ECA LAB	Electronic Circuit Analysis Lab	Mr.NVNK.SURESH KUMAR/SK.RIZWANA
AC LAB	Analog Communications Lab	Ms.D.VIDYA VIJETHA/Mrs.B.ESWARAMMA

CLASS INCHARGE: Mrs.CH,HEMASRI

Department of ECE

TIRUMALA ENGINEERING COLLEGE JONNALAGADDA (V), Narasaraopet (Md.).



## ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)

ACA	DEMIC YEAR	:2020-21				SEMESTER	R-11		
			III E	CE -A	W.E	F: 15/04/20	)21		
	1	2	3	4		5	6	7	8
	9:00-9:50	9:50-10:40	10:40-11:30	11:30-12:20		1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
MON	VLSI	OOPS	МРМС	OOPS	L	DSP		MPM	C LAB
TUES	OOPS		VLSI/DC LA	В	υ	MWE	MWE	VLSI	LIBRARY/SPORTS
WED	MPMC	DSP	VLSI	OOPS	N	VLSI	IPR	MPMC	LIBRARY/SPORTS
THU	DSP	МРМС	OOPS	DSP	C	MWE	MWE	VLSI	LIBRARY/SPORTS
FRI	MPMC	OOPS	DSP	LIBRARY	Н	VLSI		VLSI/[	DC LAB
SAT	MWE	МРМС	OOPS	DSP		MWE	MWE	IPR	LIBRARY/SPORTS

R1632041	MPMC	Micro Processors & Micro Controllers	Dr.S.SRIIVASA REDDY			
R1632042	MWE	Micro Wave Engineering	Mr.T.JAGADEESH			
R1632043	VLSI	VLSI Design	Dr.D.KRISHNA			
R1632044	DSP	Digital Signal Processing	Mr.G.MALLIKARJUNA RAO			
R1632045A	OOPS	OOPs through Java	Mr.K.GOPI			
R1632049	IPR	IPR & Patents	Mr.PDR MURTHY			
R1632046	MPMC LAB	Micro Processors & Micro Controllers Lab	Dr.S.SRIIVASA REDDY/Mr.T.RAVI KANTH/Mr.K.PRAKASH/Mrs.CH.HEMASRI			
R1632047	VLSI LAB	VLSI Lab	Dr.D.KRISHNA/Mr.K.PRAKASH/Mrs.CH.HEMASRI			
R1632048 DC LAB		Digital Communications Lab	Mr.G.MALLIKARJUNA RAO/Mrs.G.SUSHEELAMMA/Ms.SK.NAZMA			

CLASS INCHARGE:

Dr.D.KRISHNA

HOD Department of ECE TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).

PRINCIPAL
PRINCIPAL
PRINCIPAL
VALA ENGINEERING COLLEGE
CHILALAGADDA (V), MARASARAOPET



An ISO 9001:2015 Certified Institution, Accredited by NAAC
(Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)
Jonnatagadda, Narasaraopet, Guntur Dist. - 522601web: www.tmocnrt.org Email: tecnrt@gmail.com

	AC	ADEMIC YE	AR:2020-20	21		SEMESTER-II					
				III ECE -B	W.E	W.E.F: 15/04/2021					
	1	2	3	4		5	6	7	8		
	9:00-9:50	9:50-10:40	10:40-11:30	11:30-12:20		1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30		
MON	MPMC		VLSI/D	C LAB	L	VLSI	OOPS	DSP	IPR		
TUES	VLSI	МРМС	OOPS	МРМС	U	MWE	MWE	VLSI	LIBRARY/SPORTS		
WED	OOPS	VLSI	DSP	LIBRARY	N	DSP		VĽSI/E	OC LAB		
THU	VLSI	DSP	МРМС	LIBRARY	С	MWE	MWE	OOPS	LIBRARY/SPORTS		
FRI	DSP		MPMC	LAB	Н	OOPS	VLSI	МРМС	LIBRARY/SPORTS		
SAT	MWE	DSP	МРМС	IPR		MWE	MWE	OOPS	LIBRARY/SPORTS		

R1632041	MPMC	Micro Processors & Micro Controllers	Dr.S.SRIIVASA REDDY			
R1632042	MWE	Micro Wave Engineering	Mr.T.JAGADEESH			
R1632043	VLSI	VLSI Design	Mr.G.V.HANUMAN			
R1632044	DSP	Digital Signal Processing	Mr.G.MALLIKARJUNA RAO			
R1632045A	OOPS	OOPs through Java	Mr.K.GOPI			
R1632049	IPR	IPR & Patents	Mr.PDR MURTHY			
R1632046	MPMC LAB	Micro Processors & Micro Controllers Lab	Dr.S.SRIIVASA REDDY/Mr.T.RAVI KANTH/Mr.K.PRAKASH/Mrs.CH.HEMASRI			
R1632047	VLSI LAB	VLSI Lab	Mrs.T.L.K.PRASANNA/Mr.G.V.HANUMAN			
R1632048	1632048 DC LAB Digital Communications Lab		Mr.NVNK.SURESH KUMAR/Ms.SK.NAZMA			

CLASS INCHARGE:

Mr.G.V.HANUMAN

Department of ECE TIRUMALA ENGINEERING COLLEGE JONNALAGADDA (V), Narasaraopet (Md.).



	ACAD	EMIC YEAR:	2020-21			SEM	ESTER-II		
		III EC	E -C	V	.E.F 15/0	4/2021		<del></del>	
	1	2	3	4		5	6	7	8
	9:00-9:50	9:50-10:40	10:40-11:30	11:30-12:20		1:10-2:00	2:00-2:50	2:50-3:40	3:40-4:30
MON	OOPS	DSP	МРМС	DSP	L	MPMC	IPR	VLSI	LIBRARY/SPORTS
TUES	MPMC	VLSI	DSP	VLSI	U	MWE	MWE	OOPS	LIBRARY/SPORTS
WED	DSP		MPMC LAB		N	VLSI	MPMC	OOPS	LIBRARY/SPORTS
THURS	OOPS	Earl Minoral	VLSI/DC LAI		С	MWE	MWE	МРМС	LIBRARY/SPORTS
FRI	DSP	VLSI	OOPS	DSP	Н	MPMC	OOPS	IPR	LIBRARY/SPORTS
SAT	MWE		VLSI/DC LAI	В		MWE	MWE	VLSI	LIBRARY/SPORTS

R1632041	MPMC	Micro Processors & Micro Controllers	Mrs.CH.HEMASRI
R1632042	MWE	Micro Wave Engineering	Mr.T.JAGADEESH
R1632043	VLSI	VLSI Design	Mr.G.V.HANUMAN
R1632044	DSP	Digital Signal Processing	Mrs.G.SUSHEELAMMA
R1632045A	OOPS	OOPs through Java	Mr.K.GOPi
R1632049	IPR	IPR & Patents	Mr.PDR MURTHY
R1632046	MPMC LAB	Micro Processors & Micro Controllers Lab	Dr.S.SRIIVASA REDDY/Mr.K.PRAKASH/Mr.CH.SESHU KUMAR/Mrs.CH.HEMASRI
R1632047	VLSI LAB	VLSI Lab	Dr.D.KRISHNA/Mr.G.V.HANUMAN/Mrs.T.L.K.PRASANNA
R1632048	DC LAB	Digital Communications Lab	Mrs.G.SUSHEELAMMA/Ms.SK.NAZMA

CLASS INCHARGE:

Mrs.G.SUSHEELAMMA

HOD,ECE HOD

Department of ECE TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).

PRINCIPAL TRUMALA ENGINEERING COLLEGE

JOHNALAGADDA (V), NARASARAOPET



# RUMALA ENGINEERING COLLEGE An ISO 9001:2015 Certified Institution, Accredited by NAAC (Approved by AICTE, New Delhi & Affiliated to JNTU, Kekinade) Ingadda, Narasaraopet, Guntur Dist. - 522801web : www.tmeonrt.org Emeil : tecnrt@gmail.com

#### **B.TECH ECE TIME TABLE:2020-21**

	CLASS:IV ECE-A						W.E.F: 15	/04/2021
	11	2	3	4		5	6	7
DAY/TIME	09:00-09:50	09:50-10:40	10:40-11:30	11:30-12:20	≖	01:10-02:00	02:00-02:50	02:50-03:40
MON	CMC	EMI	PROJECT	EMI		SC	WSN	PROJECT
TUE	CMC	SC	PROJECT	SC	_	WSN	ЕМІ	SEMINAR
WED	СМС	WSN	PROJECT	SC	Z	EMI	PROJECT	PROJECT
THU	CMC	PROJECT	PROJECT	PROJECT	n	WSN	ЕМІ	WSN
FRI	CMC	SC	WSN	PROJECT	Г	SC	SEMINAR	EMI
SAT	AT PROJECT					PRO	JECT	

CMC	R1642041	CELLULAR MOBILE COMMUNICATION	Mr.T.ANJI REDDY
EM!	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	Ms.SK.RIZWANA
WSN	R164204A	WIRELESS SENSOR NETWORKS	T.L.K PRASANNA
SC	R1642043	SATELLITE COMMUNICATIONS	Mr.N.V.N.K SURESH KUMAR
SEMINAR	*********	SEMINAR	Dr.Y.MUARALI MOHAN BABU/Mr.K.PRAKASH
PROJECT		PROJECT	Dr.D.KRISHNA

CLASS INCHARGE:

T.L.K.PRASANNA

HOD,ECE

HOD Department of ECE

TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).

TIRUMALA ENGINEERING COLLEGE JOHNALAGADDA (V), NARASARAOPET



#### **B.TECH ECE TIME TABLE:2020-21**

	CLASS:IV ECE-B						W.E.F: 1	5/04/2021
	1	2	3	4		5	6	7
AY/TIME	09:00-09:50	09:50-10:40	10:40-11:30	11:30-12:20	H	01:10-02:00	02:00-02:50	02:50-03:40
MON	WSN	SC	EMI	SEMINAR	7)	PROJECT	SC	CMC
TUE	СМС	SEMINAR	PROJECT	SC	z	CMC	WSN	EM!
WED	EMI	СМС	PROJECT	SC	n n	WSN	SC	PROJECT
THU	WSN	EMI	PROJECT	PROJECT	1	CMC	SC	EMI
FRI	EMI	WSN	PROJECT	CMC	7	WSN	PROJECT	PROJECT
SAT	PROJECT					PRC	DJECT	

CMC	R1642041	CELLULAR MOBILE COMMUNICATION	Mr.N.V.N.K SURESH KUMAR
EMI	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	Mr.CH.SESHU KUMAR
WSN -	R164204A	WIRELESS SENSOR NETWORKS	Ms.T.L.K.PRASANNA
sc	R1642043	SATELLITE COMMUNICATIONS	Ms.B.ESWARAMMA
SEMINAR		SEMINAR	Dr.Y.MUARALI MOHAN BABU/Mrs.EESWARAMMA
PROJECT	***************************************	PROJECT	Dr.S.SREENIVASA REDDY

CLASS INCHARGE: N.V.V.K.SURESH KUMAR

Department of ECE
TIRUMALA ENGINEERING COLLEGE
JONNALAGADDA (V), Narasaraopet (Md.).

PRANCIPAL



An ISO 9001:2015 Certified Institution, Accredited by NAAC (Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)

#### **B.TECH ECE TIME TABLE:2020-21**

	CLASS:1V	VECE-C					W.E	.F: 15/04/2021
	1	2	3	4		5	6	7
DAY/TIME	09:00-09:50	09:50-10:40	10:40-11:30	11:30-12:20	Ξ	01:10-02:00	02:00-02:50	02:50-03:40
MON	EMI	PROJECT	WSN	СМС	()	EMI	PROJECT	SC
TUE	SC	СМС	PROJECT	СМС	Z.	EMI	WSN	PROJECT
WED	WSN	SC	PROJECT	СМС	5	EMI	PROJECT	SC
THU	WSN	PROJECT	СМС	EMI	_	SEMINAR	WSN	SC
FRI	СМС	SC	PROJECT	EMI	Γ	WSN	SEMINAR	WSN
SAT	SAT PROJECT						PROJE	СТ

CMC	R1642041	CELLULAR MOBILE COMMUNICATION	Mr.T.RAVI KANTH
EMI	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	Mr.CH.SESHU KUMAR
WSN	R164204A	WIRELESS SENSOR NETWORKS	Mr.K.PRAKASH
sc	R1642043	SATELLITE COMMUNICATIONS	Mrs.B.ESWARAMMA
SEMINAR		SEMINAR	Dr.S.SREENIVASA REDDY/Mr.CH.SESHU KUMAR
PROJECT		PROJECT	Dr.K.KANTHI KUMAR

CLASS INCHARGE: CH.SESHU KUMAR

Department of ECE
TIRUMALA ENGINEERING COLIEGE
JONNALAGADDA (V), Narasaraopet (Md.).

PRINCIPAL
TRUMALA ENGINEERING COLLEGE
JONNALAGADDA (V), NARASARAOPET



# RUMALA ENGINEERING COLLEGE An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada) nalagadda, Nayanaradpat, Guntur Diat. - 522001web : www.tmgcnrt.org

## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

MASTER TIME TABLE (A V · 2020-2021)

DAY	9:00-10:00	10:15-11:15	11:30-12:30	12:30-1:30	1:30-2:45	2:45-3:45	4:00-5:00
MON	MEFA	EM-I	ECA-II		EDC	THPM	***
	PDC	RES	PS-II		SS	PE	***
	SEM	LICA	PSOC		SGP	UEE	***
	EMF	MEFA	ECA-II		EDC	THPM	***
TUE	SS	APTITUDE	PS-II		PDC	PE	***
	PLCA	SEM	PSOC		SGP	UEE	***
WED	EMF	EM-I	MEFA		EDC	THPM	EITK
	SS	RES	PS-II		PDC	PE	***
	PLCA	LICA	SEM		SGP	UEE	***
	EMF	EM-I	ECA-II	LUNCH BREAK	APTITUDE	THPM	COMM
THU	SS	RES	PDC		PS-II	COMM	***
	COMM	LICA	PSOC		SEM	UEE	***
	EMF	EM-I	ECA-II		THPM	EDC	EITK
FRI	IPR	RES	APTITUDE		PDC	PE	***
	PLCA	LICA	PSOC		SGP	UEE	***
	MEFA	EM-I	ECA-II		APTITUDE	EITK	COMM
SAT	SS	COMM	PS-II		IPR	PE	***
	PLCA	LICA	PSOC		COMM	PROJECT	***

Department of SEE
TIRUMALA ENGINEERING COLLEGE
JONNALAGAODA (V), Narasaraopei (Md.)

TIRUMALA ENGINEERING COLLEGE JONNALAGADDA (V), NARASARAOPET

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

> Jonnalagadda Dt: 14.08.2020

## DEPARTMENT OF EEE

### TIME TABLE

		11/1	V B.TECH (W	E.F 17/08/202	0)		
	9:00-10:00	10:15-11:15	11:30-12:30	12:30-1:30	1:30-2:30	2:45- 3:45	4:00- 5:00
MON	MEFA	EM-I	ECA-II		EDC	THPM	9.81
TUE	EMF	MEFA	ECA-II		EDC	THPM	***
WED	EMF	EM-I	MEFA	LUNCH	EDC	THPM	EITK
THU	EMF	EM-I	ECA-II	BREAK	APTITUDE	THPM	COMM
FRI	EMF	EM-I	ECA-II		THPM	EDC	EITK
SAT	MEFA	EM-I	ECA-II		APTITUDE	EITK	COMM

Electronic Devices and Circuits	Dr. M. MANOJ KUMAR		
Electro Magnetic Fields	Mr. G. JAYARAJU		
Electrical Circuit Analysis-II	Mr. SK.ABDUL KALAM		
Electrical Machines-I	Mr. SK.JAKEER		
Thermal and Hydro Prime movers	Dr. M.MARY JASMIN		
Managerial Economics & Financial Analysis	Mr. C. NAGESWARA RAO		
Essence of Indian Traditional Knowledge	Dr. K. ANIL KUMAR		
Aptitude	Mr. POSEBABU		
Communication Skills	Dr.SK. MOHIMOOD		
CLASS IN-CHARGE	Mr.SK. ABDUL KALAM		

HOD, EEE GOD OF EE CHECK TRUMALA ENGINEERING QUESTING!

PRINCIPAL
PRINCIPAL
PRINCIPAL
TIRUMALA ENGINEERING COLI.FGE
JONNALAGADDA (V), NARASARAOPET



An ISO 9001:2015 Certifled Institution, Accredited by NAAC & NBA

> Jonnalagadda Dt : 14.08.2020

# DEPARTMENT OF EEE

### TIME TABLE

		HI/IV	B.TECH (W.E	LF 17/08/2020)		
DAY	9:00-10:00	10:15-11:15	11:30-12:30	12:30-1:30	1:30-2:30	2:45-3:45
MON	PDC	RES	PS-II		SS	PE
TUE	SS	APTITUDE	PS-II		PDC	PE
WED	SS	RES	PS-II	LUNCH	PDC	PE
THU	SS	RES	PDC	BREAK	PS-II	COMM
FRI	IPR	RES	APTITUDE		PDC	PE
SAT	SS	COMM	PS-II		IPR	PE

Renewable Energy Sources	Dr.M.MANOJ KUMAR
Power Systems-II	Mr.G.JAYARAJU
Power Electronics	Mr.SK.ABDUL KALAM
Signals and Systems	Mrs.SK.JOHNY BEGAM
Pulse & Digital Circuits	Mr.N.SURESH KUMAR
Intellectual Property Rights And Patents	Mr. P.D.R. MURTHY
Aptitude	Mr.Rajesh
Communication	Mrs.Gajalakshmi
CLASS IN-CHARGE	Mr.SK.JAKEER

HOD, EEE HOD of EEE

Department of EEE

TIRUMALA ENGINEERING COLLEGE

JONNALAGADDA (V), Narasaraopet (Md.)

PRINCIPAL
PRINCIPAL
PRINCIPAL
TIRUMALA ENGINEERING COLLEGE
JOHNALAGADUA (V), NARASARAOPET

# EE

# TIRUMALA ENGINEERING COLLEGE

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

> Jonnalagadda Dt: 8,08,2020

### DEPARTMENT OF EEE

ONLINE CLASSES TIME TABLE

			IV/IV B.TECH	(W.E.F 10/08/20	(20)	
DAY	9:00-10:00	10:15-11:15	11:30-12:30	12:30-1:30	1:30-2:30	2:45-3:45
MON	SEM	LICA	PSOC		SGP	UEE ,
TUE	PLCA	SEM	PSOC		SGP	UEE
WED	PLCA	LICA	SEM	LUNCH	SGP	UEE
THU	COMM	LICA	PSOC	BREAK	SEM	UEE
FRI	PLCA	LICA	PSOC		SGP	UEE
SAT	PLCA	LICA	PSOC		COMM	PROJECT

Special Electrical Machines	Dr. M. MANOJ KUMAR
Switchgear and Protection	Mr. G. JAYARAJU
Programmable Logic Controller & Applications	Mr. SK.ABDUL KALAM
Unligation of Electrical Energy	Mr. SK.JAKEER
	Mr. K.GOPIKRISHNA
Linear IC Applications	Mrs. SK JOHNY BEGAM
Power System Operation & Control	Mr. B. YESWANTH
Communication	Mr .G. JAYARAJU
CLASS IN-CHARGE	MI O. SATAKASE

HOD, EEE

Department of EEE
SUMALA ENGINEERING COLLEGE
DINNALAGADDA (V), Narasaraopet (Md.)

PRINCIPAL
PRINCIPAL
TIRUMALA ENGINEERING COLI EGE
JONNALAGADDA (V). NARASARAOPET

# RUMALA ENGINEERING COLLEGE An 150 9001:2015 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE, New Delhi & Affiliation to JUITA, Kashinedio) (Approved by AICTE, New Delhi & Affiliation to JUITA, Kashinedio)

		NAME: Dr.A	LMANOJ KUMA	R			With Effect From :	10-08-2020	-/-
	1	2		3		5	6	7	8
DAY	9:00-9:50	9:50-10:40	10:40-11:30	11:30-12:20	12:20- 1:10	1:10-2:00 2:00-2:		2:50-3:40	3:40 - 4:30
MON		PS-11					SEM	1	
TUE	EDC	SEM			1K	CS LAB		SEM	CS LAB
WED	PS-II		EDC		BREAK	ME	ES LA	В	
THU	SEM		PS-II		LUNCH		PS-11		-
FRI		CS	LAB		LU	EDC	EDC		
SAT	EDC	PS-II		SEM			ES LA	В	

Department of EEE TIRIIMALA FNGINEERING COLLEGE JONNALAGADDA (V), Harasardoper (VA)

# RUMALA ENGINEERING COLLEGE An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE, New Delhi & Affillated to JNTU, Kakinada) (agadda, Narasaraopet, Guntur Diet. - 922601web | www.tmeenrt.org Email: tecnrt@gmail.com

-	A DESCRIPTION OF PERSONS ASSESSED.	Jonnalegad	da, Narasaraop	set, Guntur Die	E 02200190	D ) WHO	AND DESCRIPTION OF THE PERSON NAMED IN		
		NAME : Mr.S	KABDUL KALA	M			With Effect From :	10-08-2020	
-	1	2		3		5	6	7	8
DAY		9:50-10:40	10:40-11:30	11:30-12:20	12:20-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40 - 4:30
	9:00-9:50	3,30 10.70	PE	PE		ELE	CTRICAL CII	RCUITS LAI	3
MON	PLCA				2		EM-II L	AB	
TUE		EM-I	ILAB	ne:	BREAK		ECA-II	ECA-II	
WEÐ		PLCA		PE	1000	FIE	CTRICAL CII	RCUITS LAI	3
THU				PE	LUNCH	EGE	De le contractor de la		ECA-II
FRI	PLCA			ECA-II	1 2		PLCA		E-C-1
SAT	PE		PLCA			ECA-II			

he you hish

Denomination EEE WELLAND NACHON ROUND (1940)

# IRUMALA ENGINEERING COLLEGE An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE, New Delbi & Affiliated to JNYU, Rakinede) Innalagadda, Narakaraopet, Guntur Diat. - \$22801 web : were traccort.org. Email : lecent@gmail.com

		NAME: N	Ir.SK.JAKEER				With Effect From :	10-08-2020	
	1	2		3		5	6	7	8
DAY	9:00-9:50	9:50-10:40	10:40-11:30	11:30-12:20	12:20- 1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40 - 4:30
MON		UEE				ELE	CTRICAL CIR	CTUITS LA	В
TUE	EMS LAB				1K	UEE		EM-I	
WED		EM-I		UEE	BRE				EM-I
THU	MECHTR	ONICS LAB	UEE	MT LAB	LUNCH	ELE	CTRICAL CIP	RCTUITS LA	В
FRI	EMS LAB				3			UEE	
SAT						*	EM-I	EM-I	

TIRUMALA ENGINEERING COLLEGE JONNALAGADDA (V), Narasaraopel (Md.)



		NAME : Mr.	K.GOPIKRISHN	A			With Effect From :	10-08-2020	
	1 2 3					5	6	7	8
DAY	9:00-9:50	9:50-10:40	10:40-11:30	11:30-12:20	12:20-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40 - 4:30
MON	7		LICA			RES			
TUE	EM-II LAB				¥		EM-II L	AB	
WED		MECHATR	ONICS LAB		BREAK		RES		
THU	RES			LICA	LUNCH	The state of	LICA		RES
FRI		LICA		LICA	77	ENG	INEERING WO	ORKSHOP L	AB
SAT	LICA		RES			ELECTRICAL SIMULATION LAB			

Kilymate Partes

HOMO.D, EEE Department of EEE TIRLIMALA INGINEERING COLLEGE JONNALAGADDA (V), Narasaraoges (Md.)

RUMALA ENGINEERING COLLEGE
An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA
(Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)
Anispedda, Naranaraopet, Guntur Dist. • \$22801666 | www.fmedurt.org

		NAME: Mrs.S	K.JOHNY BEGA	M			With Effect From:	10-08-2020	
	1	2		3		5	6	7	8
DAY	9:00-9:50	9:50-10:40	10:40-11:30	11:30-12:20	12:20- 1:10	1:10-2:00	3;40 - 4:30		
MON				PSOC			SS	SS	
TUE	EMS LAB				1K		PSOC		
WED	PSOC		SS		BREAK		POWER SYST	EMS LAB	
THU		PSOC			LUNCH	SS			
FRI	EMS LAB				רה	PSOC		SS	
SAT		PSOC		SS			POWER SYST	EMS LAB	

Kopille the

Department of EEE TIRUMALA ENGINEERING COLLEGE JONNAL AGADDA (V), Narasaraopet (Md.)

		NAME: Mr.B	C.SESHAGIRIRA	0			With Effect From	10-08-2020	-
	1	2		3		5	6	7	8
DAY	9:00-9:50	9:00-9:50 9:50-10:40 10:40-11:30 11:30-12:20				1:10-2:00	2:00-2:50	2:50-3:40	3:40 - 4:30
MON						SGP		SGP	PROJECT
TUE	SGP		PRO.	JECTS	4.K				
WED		MECHATR	ONICS LAB		BREAK		POWERSYST	EMS LAB	
THU		MECHATR	ONICS LAB		LUNCH	SGP		SGP	PROJECT
FRI			SGP		22	ENGI	NEERING WO	RKSHOP L	AB
SAT							POWERSYST	EMS LAB	

by your first

HODIOD, ELE Department of EEE THRUMALA -HIGHEERING COLLEGE JONNALAGADDA(VI. NATULATIONELINE)

IRUMALA ENGINEERING COLLEGE
An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA
(Approved by AIGTE, New Delhi & Affilliated to JNTU, Kakinada)
Jonnalagadda, Narasaraopel, Guntur Dist. - 522001web: www.imecnrt.org | Email : tecnri@gmail.com

		NAME : Mr.	K.RAMBABU			,	Vith Effect Fro	m: 10-08-202	0
	1	2		3	4	5	6	7	8
DAY	9:00-9:50	9:50-10:40	10:40-11:30	11:30-12:20	12:20-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40 - 4:30
MON									
TUE		EM-I	I LAB		AK		EM-I	I LAB	
WED		MECHTRO	ONICS LAB	10	BREAK				
THU		MECHTRO	ONICS LAB	1	LUNCH				
FRI					27	ENGI	NEERING	WORKSH	OP LAB
SAT							POWERSY	STEMS L	AB

I/C TIME TABLES

HOD, EEE RING COLLEGE

JONNALAGADDA (V), Narasaraopet (Md.)



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA
(Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)
Jonnalagadda, Narasaraopet, Guntur Dist. - 522601web: www.tmscnrt.org Email: tecnrt@gmall.com

	N	AME : Mr.K.	HARIKRISHN	A		,	Vith Effect Fro	om: 10-08-202	.0
	1	2		3	4	5	6	7	8
DAY	9:00-9:50	9:50-10:40	10:40-11:30	11:30-12:20	12:20-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40 - 4:30
MON						ELE	CTRICAL	CIRCUITS	LAB
TUE					×	C	ONTROL S	YSTEMS L	AB
					BREAK	ELEC	TRICAL S	IMULATIO	ON LAB
WED					ЭН В	ELF	CTRICAL	CIRCUITS	SLAB
THU					UNCH				
FRI	CC	ONTROL S	YSTEMS L	AB					ONLLED
SAT						ELEC	CTRICAL S	IMULATIO	UN LAB

Department of FEE TIDIIMALO . .. HERNES LE COLLEGE

JOHNALRONDON (VINSORSBRIODEL (M.C.)



# TIRUMALA ENGINEERING COLLEGE An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada) Jonnalagadda, Narasaraopet, Guntur Dist. - 522801web: www.tmecnrt.org Email: tecnrt@gmail.com

		NAME: Mr.I	K.BRAHMIAH			V	Vith Effect Fro	m: 10-08-202	0
	1	2		3	4	5	6	7	8
DAY	9:00-9:50	9:50-10:40	10:40-11:30	11:30-12:20	12:20-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40 - 4:30
MON									
TUE	ELECTE	RICAL ME	ASUREME	NTS LAB	1K		EM-l	II LAB	
WED					BREAK		POWER SY	STEMS L	AB
THU					LUNCH				
FRI	ELECTE	RICAL ME	ASUREME	NTS LAB		ENGI	NEERING	WORKSH	IOP LAB
SAT							POWER S	YSTEMS I	AB

Department of EEE LIBINATO - MOINTERING COMPA JONNAL AGADUA (V), warasaraoper (Md.)



### DET COURT OF THE PROPERTY OF T

### DEPARTMENT OF CIVIL ENGINEERING

IV/IV B-TECH I-SEM TIME TABLE (RV)

Academic Year: 2020 - 2021 With Effect From: 21-01-2021

							AAIIII F	meet riom.	210120
	1	2	3	4		5	6	7	8
Period / Day	09:00-09:50	09:50-10:40	10:40-11:30	11:30-12:20	12:20-01:10	01:10-02:00	02:00-02:50	02:50-03:40	03:40-04:30
Monday	EE-II	RS&GIS	GWD	WRE-II		cs	FEM	GTE-II	Sports
Tuesday	WRE-II	FEM	RS&GIS	GTE-II	:AK	WRE-II	EE	E-11	GWD
Wednesday	GTE-II	FEM	WRE-II	EE-II	BRE	RS&GIS	ID&I	/ GIS&CA	Lab
Thursday	FE	М	GT	E-II	•	EE-II	GWD	WRE-II	Library
Friday	WRE-II	EE-II	RS&GIS	GWD	LUNCH	GTE-II	GWD	F	EM
Saturday	GTE-II	ID&I	O / GIS&CAD	Lab		Gl	ND	WRE-II	Sports

Sub. Code	Sub		Subject Name		Subject Expert Name
R1641011	EE-II	:	Environmental Engineering - II	:	Ms. Y. Ratna Siri
R1641012	WRE-II	:	Water Resources Engineering - II	:	Mrs. N. Siva Rani
R1641013	GTE-II	:	Geotechnical Engineering - II	:	Mr. N. P. Bhargavaram
R1641014	RS&GIS	:	Remote Sensing & GIS Applications	;	Mr. B. Praveen Kumar
R164101A	FEM	:	Finite Element Methods	:	Mr. K. Midhun Kumar
R1641011	GWD	:	Ground Water Development	:	Mr. P. Srinivasarao
R1641017	GIS&CAD Lat	:	GIS & CAD Lab	:	Dr. N. Srinivas & Mrs. Sk. Nageena
R1641018	ID&D	:	Irrigation Design & Drawing	:	Mr. P. Srinivasarao & Mr. K. Ganesh Babu
R1641019	IPR&P	:	Intellectual Property Rights & Patents	:	Mr. P. D. R. Moorthy

Counselors: Mr. P. Srinivasarao, Mrs. N. Siva Rani & Ms. Y. Ratnasiri

Communication Skills

CLASS I/C: Mr. P. Srinivasarao

TIME TABLES I/C

CS

Department of Clusters
TIRUMALA PHARTE THE COLLEGE
JOHNALAGAMON, GE

Dr. V. Narayana

Mr. B. Yaswanth Raj



### DEPARTMENT OF CIVIL ENGINEERING

III/IV B-TECH I-SEM TIME TABLE (RV)

Academic Year: 2020 - 2021 With Effect From: 21-01-2021

							, , , , , ,	Lile Ot 1 Tolli	
	-	1 2	3	4		5	6	7	8
Period / Day	09:00-09:50	09:50-10:40	10:40-11:30	11:30-12:20	12:20-01:10	01:10-02:00	02:00-02:50	02:50-03:40	03:40-04:30
Monday	EG	MS		-11		EG	D&D	RCS	Library
Tuesday	D&D	RCS	SA-II	TE-II	AK	EG	CTL	ab / Geology	Lab
Wednesday	D&D	RCS	E	G	BRE	TE-II	SA-II	MS	Sports
Thursday	E	G	D&D	RCS	H)	SA-II	MS	TE	-11
Friday	D&DRCS	EG	SA-II	TE-II	רמא		Geology La	ab / TE Lab	
Saturday	MS	D&D	RCS	Aptitude	_	TE Lab / CT Lab		CT Lab	

Sub. Code	Sub		Subject / Lab Name		Subject Expert Name
R1631011	MS	:	Management Science	:	Mr. P. D. R. Moorthy
R1631012	EG	:	Engineering Geology	:	Mr. P. Srinivasarao
R1631013	SA-II	:	Structural Analysis-II	:	Mrs. N. Siva Rani
R1631014	D&DRCS	:	Design & Drawing of Reinforced Concrete Structures	:	Mr. M. V. Ramesh
R1631015	TE-II	:	Transportation Engineering - II	:	Mrs. Sk. Nageena
R1631016	CT Lab	:	Concrete Technology Lab	:	Mr. K. Midhun & Mr. N. P. Bhargavaram
R1631017	Geo Lab	:	Geology Lab	:	Mr. B. Praveen & Mrs. N. Siva Rani
R1631018	TE Lab	:	Transportation Engineering Lab	:	Mrs. Nageena & Ms. Ratna Siri
	Aptitude	:	Aptitude	:	Mr. Ch. V. Rajesh
	Ce		Communication Skills		Mrs. Gajalakshmi

Counselors : Mr. M. V. Ramesh, Mr. N. P. Bhargavaram & Mr. K. Ganesh Babu

CLASS I/C: Mr. N. P. Bhargavaram

TIME TABLES I/C (Mr. M. V. Ramesh)

(Mr. K. Midhun Kumar)

Dr. Y Narayana PRINCIPAL, TEC

(Mr. M. V. Ramesh)



An ISO 9 (1.2015) Certified (1.2016) Approved by AlCTE, New Delhi & Africated to JNTU, Kakinada)
(Approved by AlCTE, New Delhi & Africated to JNTU, Kakinada)
(Approved by AlCTE, New Delhi & Africated to JNTU, Kakinada)

(Approved by AlCTE, New Delhi & Africated to JNTU, Kakinada)

(Approved by AlCTE, New Delhi & Africated to JNTU, Kakinada)

(Approved by AlCTE, New Delhi & Africated to JNTU, Kakinada)

# DEPARTMENT OF CIVIL ENGINEERING II/IV B-TECH I-SEM TIME TABLE (RV)

Academic Year: 2020 - 2021 With Effect From: 21-01-2021

								Lindottion	
	1	2	3	4		5	6	7	8
Period / Day	09:00-09:50	09:50-10:40	10:40-11:30	11:30-12:20	12:20-01:10	01:10-02:00	02:00-02:50	02:50-03:40	03:40-04:30
Monday	SM-I		Lab / SFW-I	Lab		ВМСР	TE-I	CVSM	FM
Tuesday	ВМСР	F	M	S&G	AK	SI	M-I	TE-I	CVSM
Wednesday	TE-l	FM	TE-I	SM-I	BRE	CVSM	S	3.G	ВМСР
Thursday	SM-I	FM	TE-I	S&G	CH	ВМСР	SM	Lab / SFW-I	Lab
Friday	CVSM	TE-l	S&G	Aptitude	NA.	SI	M-I	ВМСР	Library
Saturday	FM	S&G	CI	ВМСР	7	CV	SM	SM-I	Sports

Subject Expert Name Subject / Lab Name Mr. D. Hanumantharao Complex Variables and Statistical CVSE Mr. M. V. Ramesh Strength of Materials-I SM-I Ms. Y. Ratna Siri Fluid Mechanics FM Mr. K. Midhun Kumar Surveying and Geometrics S&G **Building Materials, Construction and** Mr. N. P. Bhargavaram **BMCP** Planning

TE-I : Transportation Engineering-I : Mrs. Sk. Nageena

SM Lab : Strength of Materials Lab : Mr. M. V. Ramesh & Ms. Y. Ratna Siri : Mr. K. Midhun Kumar & Mr. N. P. Bhargav : Mrs. N. Praveena : Mrs. N. Praveena

CI : Constitution of India : Mrs. N. Praveena
Aptitude : Aptitude : Mr. P. Posubabu

Counselors : Mr. K. Midhun Kumar & Mrs. Sk. Nageena

CLASS I/C: Mrs. Sk. Nageena

ME TABLES I/C

(Mr. K. Midhun Kumar)

Dr. X.V. Narayana PRINCIPAL TEC



### DEPARTMENT OF CIVIL ENGINEERING

### II/IV B-TECH II-SEM TIME TABLE

R19 - Regul	ation							Effect From	: 03-04-202
Period /	1	2	3	4	12:20-1:10	5	6	7	8
Day	9:00-9:50	9:50-10:40	10:40-11:30	11:30-12:20	12:20-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-04:30
MON	EE-I	SI	M-II	TE-II		нанм *	EG	Lab & TE L	ab
TUE	SI	M-II	EG	EE-I		TE-II *	I&H	нм	SPORTS
WED	TE-II	EG	EE-I	SM-II *	LUNCH	н&нм	TE La	b & FM&HM	Lab
THU	ня	НМ	EG	PEHV	BREAK	TE-II	EE-I *	SM-II	Lib/Digi. Lib
FRI	SM-II	EE-I	н&нм	TE-II		EG *	FM&F	IM Lab & EC	Lab
SAT	EG	PEHV	н&нм	SM-II		EE-I	TE-II	EE-I	Lib/Digi. Lib

Note: \* Indicates TUTORIAL Class

Sub Subject / Lab Name Subject Expert Name SM-II Strength of Materials - II Mr. K. Midhun Kumar н&нм Ms. Y. Ratnasiri **Hydraulics & Hydraulic Machinery** EE-I **Environmental Engineering-I** Mrs. N. Siva Rani EG **Engineering Geology** Mr. B. Praveen Kumar TE-II Transportation Engineering - II Mrs. Sk. Nageena

FM&HM Lab : Fluid Mechanics & Hydraulic Machinery Lab : Ms. Y. Ratnasiri & Mr. M. V. Ramesh
EG Lab : Engineering Geology Lab : Mr. B. Praveen & Mr. K. Midhun Kuma
TE Lab : Transportation Engineering Lab : Mrs. Sk. Nageena & Mr. K. Gopinadh
PEHV : Professional Ethics & Human Values : Mr. P. D. R. Murthy

LIB /Dig. : Library / Digital Library

Counselors : Mrs. Sk. Nageena & Mr. K. Midhun Kumar CLASS I/C: Mrs. Sk. Nageena

TIME TAPLES I/C (Ms. Y Ratna Siri) DEDATTMENTERING COLLEGE TIRUMALA ENGINEERING COLLEGE JONNALAGADDA (V), Narasaraopet (Md.).

Dr. Y Narayana PRINCIPAL, TEC

Academic Vear: 2020 - 2021



### **DEPARTMENT OF CIVIL ENGINEERING**

III/IV B-TECH II-SEM TIME TABLE

R16 - Regulation

Academic Year: 2020 - 2021 MILL Effect From: 02 04 2021

egui	ation						with	Firect From	: 03-04-2021
Period /	11	2	3	4	12:20-1:10	5	6	7	8
Day	9:00-9:50	9:50-10:40	10:40-11:30	11:30-12:20	12:20-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-04:30
MON	WRE-I	wwm *	GTE-I			D&	DSS	EE-I	Lib/Digi. Lib
TUE	WWM	GTE-I	D&I	oss		WRE-I *	GTI	E Lab & EE I	_ab
WED	EE-I	WRE-I	wwm	D&DSS	LUNCH	GTE-I *	EE-I	WRE-I	SPORTS
THU	D&DSS	GTE-I	E	E-I	BREAK	WRE-I	CAE	Lab & GTE	Lab
FRI	WWM	D&DSS	WF	RE-I		D&DSS	EE-I *	GTE-I	Lib/Digi. Lib
SAT	WRE-I	EE	Lab & CAE	Lab		wwm	GTE-I	D&DSS *	SPORTS

Note: \* Indicates TUTORIAL Class

Sub. Code	Sub		Subject / Lab Name		Subject Expert Name
R1632011	D&DSS	:	Design & Drawing of Steel Structures		Mr. M. V. Ramesh
R1632012	GTE-I	:	Geotechnical Engineering - I	:	Mr. N. P. Bhargavaram
R1632013	EE-I	:	Environmental Engineering - I	:	Mrs. N. Siva Rani
R1632014	WRE-I	:	Water Resources Engineering-I	:	Mr. P. Srinivasarao
R1632015	WWM	:	Waste Water Management	:	Ms. Y. Ratna Siri
R1632016	<b>GTE Lab</b>	:	Geotechnical Engineering Lab	:	Mr. N. P. Bhargavaram & Mr. P. Srinivasarao

R1632017 EE Lab **Environmental Engineering Lab** Mrs. N. Siva Rani R1632018 CAE Lab Computer Aided Engineering Lab Mrs. Sk. Nageena & Mr. K. Gopinadh

Lib/Digi. Lib

Library / Digital Library

Counselors: Mr. M. V. Ramesh & Mr. N. P. Bhargavaram

CLASS I/C: Mr. N. P. Bhargavaram

TIME TABLES I/C (Ms. Y. Ratna Siri) THUS OF ENHODINE JONNALAGADDA (V), Narasaraopa

Dr. V. Narayana PRINCIPAL, TEC



## igineering col

### **DEPARTMENT OF CIVIL ENGINEERING**

IV/IV B-TECH II-SEM TIME TABLE

R16 - Regulation

Academic Year: 2020 - 2021 With Effect From: 03-04-2021

KIO - Keg	uiation						with	Effect From.	03-04-2021
Period /	1	2	3	4		5	6	7	8
Day	9:00-9:50	9:50-10:40	10:40-11:30	11:30-12:20	12:20-1:10	1:10-2:00	2:00-2:50	2:50-3:40	3:40-04:30
MON	СТМ	P	sc	SET		ES&C *	J	Project Work	
TUE	PSC	SET	UTPE	ES&C		CTM *		Project Work	
WED	ES&C	PSC	UTPE *	CTM	LUNCH	SET	1	Project Work	
THU	SET *	ES&C	UTPE	СТМ	BREAK	PSC		Project Work	
FRI	SET	UTPE	ES&C	PSC *	1	СТМ		SEMINAR	
SAT	UTPE	ES&C	PSC	СТМ	1		<b>Project Wor</b>	k	SPORTS

Note: \* Indicates TUTORIAL Class

Sub

Subject Name

Subject Expert Name

ES&C CTM

**Estimation Specification & Contracts** Construction Technology & Management Mr. K. Midhun Kumar Mr. N. P. Bhargavaram

PSC

**Prestressed Concrete** 

Mr. M. V. Ramesh

UTPE SET

**Urban Transportation Planning Engineering** 

Mr. K. Gopinadh Mr. P. Srinivasarao

Project Work :

Soil Enhancement Techniques

Mr. K. Midhun & Mr. B. Praveen

**Project Work** 

Lib/Digi. Lib

Library or Digital Library

Counselors: Mr. P. Srinivasarao, Mrs. N. Siva Rani & Ms. Y. Ratna Siri CLASS I/C: Mr. P. Srinivasarao

TIME TABLES I/C (Ms. Y. Ratna Siri) TOTAL STANDA (AP MATER ODS. (WO

Dr. Y. Narayana PRINCIPAL, TEC



DEPARTMENT	OF MECHANICA	AL ENGINEERING
------------	--------------	----------------

>/E + D//	DANCH.	II-MECH-II SEM.	MENT OF MECH		ect from:	21-04-2021		
Class in	BRANCH:			Counsellor:Dr.S.Rama Rao (19NE1A0301-317& LE1-				
WEEK/	1	2	3	00	4	5		
TIME	09:00-10:00	10:05-11:05	11:10-12:10	0-1:0	01:00-02:00	02:05-03:05		
MON	DMM-I	MCMT	KOM	2:1	ATD	FM&HM		
TUE	FM&HM	ATD	CVSM	K-1	MCMT	KOM		
WED	CVSM	KOM	MCMT	BREAL	FM&HM	DMM-I		
THU	CVSM	MCMT	DMM-I	н ві	KOM	ATD		
FRI	KOM	FM&HM	ATD	LUNCI	CVSM	MCMT		
SAT	ATD	DMM-I	FM&HM	1	DMM-I	CVSM		

	COMPLEX VARIABLES & STATISTICAL METHODS	Mr.D.HANUMANTHA RAO
1) CVSM		Mr. CH.RAJINI KUMAR
2) KOM	KINEMATICS OF MACHINERY	Dr.N.MARY JASMIN
3) ATD	APPLIED THERMODYNAMICS	Mr.E.KALYAN
4) FM&HM	FLUID MECHANICS & HYDRAULIC MACHINES	Dr.S.RAMA RAO
5) MC&MT	METAL CUTTING & MACHINE TOOLS	Mr. N.SURESH
6)DMM-I	DESIGN OF MACHINE MEMBERS-I	IVII. 14.501(EGIT

Time table incharge

Signature of the HOD
Head of the Department
Mechanical Engineering
TIRUMALA ENGINEERING COLLEGE
JONNALAGADDA, NARASARAOPET-522 601.

Signature of the Principal

# TIRUMALA ENGINEERING COLLEGE An ISO 9001:2008 Certified institution, Accredited by NAAC & NBA (Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

	****			INICAL ENGINE		24 24 2224			
YEAR/BR	ANCH:	III-MECH-II SEI	VI.		With effect from:	21-04-2021			
Class	incharge:	Mr.CH.Rajini K	umar	Counsellors:1)N.Suresh (18NE1A0301-18NE1					
Olass	s menarge.	Inn.orn.regim re	umai	2)K.Srinivasa rao(19NE5A0301-325)					
WEEK/	1	2	3	00	4	5			
TIME	09:00-10:00	10:05-11:05	11:10-12:10	0-1:	01:00-02:00	02:05-03:05			
MON	ICS	HT	MET	12:1	R&AC	ROB			
TUE	R&AC	MET	ROB	K-	HT	ICS			
WED	MET	HT	ICS	REA	ROB	R&AC			
THU	ROB	HT	ICS	H B	R&AC	MET			
FRI	R&AC	MET	ROB	UNC	ICS	HT			
SAT	HT	ROB	R&AC	177	ICS	MET			

1)MET	METROLOGY	Mr.N.Suresh
2)ICS	INSTRUMENTATION & CONTROL SYSTEMS	Dr.N.MARY JASMIN
3)R&AC	REFRIGERATION & AIR CONDITIONING	Dr.S.RAMA RAO
4)HT	HEAT TRANSFER	Mr.E.KALYAN
5)ROB	INDUSTRIAL ROBOTICS	Mr.Ch.RAJINI KUMAR

Head of the Department Mechanical Engineering TIRUMALA ENGINEERING COLLEGE JONNALAGADDA, NARASARAOPET-522 GOT Signature of the Principal

		DEPARTME	NT OF MECHA	ANICAL ENGINE	ERING				
YEAR/BR	RANCH:	IV-MECH-II SE	M.	With effect	et from:	21-04-2021			
				Counsellors:1)N.M.Jasmin(17NE1A0301-322) 2)S.Naga Raju(17NE1A0323-344) 3)E.Kalyan(18NE5A0301-322)					
Class in-	charge:	Dr.N.M.Jasmir	1						
WEEK/	1	2	3	00	4	5			
TIME	09:00-10:00	10:05-11:05	11:10-12:10	0-1:0	01:00-02:00	02:05-03:05			
MON	NDE	AE	PPC	2:10	NDE	UCMP			
TUE	AE	AE	UCMP	K-1	PPC	NDE			
WED	UCMP	UCMP	AE	BREAK	PPC	SEMINAR			
THU	PPC	PPC AE			NDE	UCMP			
FRI	NDE	PPC	UCMP	LUNCH	NDE	AE			
SAT	MAJ	OR PROJECT V		MAJOR PRO	JECT WORK				

1)PPC	PRODUCTION PLANNING & CONTROL	Dr.N.MARY JASMIN
2UCMP	UNCONVENTIONAL MACHINING PROCES	Dr.S.RAMA RAO
3)AE	AUTOMOBILE ENGINEERING	Mr.CH.Rajini Kumar
4)NDE	NON-DESTRUCTIVE EVALUATION	Mr.E.KALYAN
5)MPW LAB	MAJOR PROJECT WORK LAB	Dr.N.MARY JASMIN
6)SEMINAR	SEMINAR	Dr.S.RAMA RAO

Signature of the HOD
Head of the Department
Mechanical Engineering
TIRUMALA ENGINEERING COLUMN

Signature of the Principal

# 7. Syllabus Tracking



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

(Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

Jonnalagadda, Narasaraopet, Guntur Dist. - 522601web: www.tmecnrt.org Email: tecnrt@gmail.com

**DEPARTMENT: CSE** 

Branch & Year: CSE - II - Iyear

Name of the Academic Incharge: Dr.K Satish

Academic Year: 2020-2021

Target: Good Result

Date: 14-10-2020

S.No	Subject	Name of the		No of	% Svilla base	Reason	Material		Intimation of		
3.110	Subject	Faculty		Classes Taken	Syllabus Coverage	For Lagging	Status (yes/no)	Conducted (yes/no)	Backlogs (yes/no)	Remarks	Signature
			Α	74	85	*	NO	NO	YES		48
1	Software Engineering	S Anil Kumar/G Pavan Kumar	В	74	85	*	NO	NO	YES		8
		avan Kuma	С	74	85	*	NO	NO	YES		9,
	Mathematical		A	76	92	*	YES	YES	YES		Rubhu
2	Foundations of Computer	Mr. Reddy Babu	В	76	92	*	YES	NO	YES		Rubab
	Science		С	76	92	*	YES	YES	YES		Kelbah
	Dr. K	Α	76	98	*	YES	YES	YES		Town	
3	Python Programming	Satish/Mrs.Varalak	В	76	98	*	YES	YES	YES		Luna
		shmi	C	76	98	*	YES	YES	YES		ain
		Mr. M Chenna	Α	79	98	*	YES	YES	YES		a
4	Data Structures	kesav Rao/T Subba	В	79	98	*	YES	YES	YES		(F)
		Reddy	C	79	98	*	YES	YES	YES		A
		D noven Vumer/D	A	41	98	*	YES	YES	YES		
5	Computer Organization	D pavan Kumar/P - NAGABABU	В	41	98	*	YES	YES	YES		nlm
		NAGADADU	С	41	98	*	YES	YES	YES		Yar
		N Civonoraviana	Α	41	98	*	YES	YES	YES		When
6	n Triented Programming Inrol	N Sivanarayana SVN Vamsidhar	В	41	98	*	YES	YES	YES		Nam
		SVIN Vailisiunar	C	41	98	*	YES	YES	YES		Nou

lamy

TIRUMALA ENGINEERING COLLEGE
ONNALAGADDA IVI. Narasaraupena Mara



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

**DEPARTMENT: CSE** 

Branch & Year: CSE - II - Iyear

Name of the Academic Incharge: Dr.K Satish

Academic Year: 2020-2021

Target: Good Result

Date: 13-8-2020

				No of	%	Reason	Material		Intimation of		
S.No	Subject	Name of the Faculty		Classes	Syllabus	For	Status	Conducted	Backlogs	Remarks	Signature
				Taken	Coverage	Lagging	(yes/no)	(yes/no)	(yes/no)	l l	
		CA TIV /CD	Α	41	85	*	NO	NO	YES		805
1	Software Engineering	S Anil Kumar/G Pavan Kumar	В	41	85	*	NO	NO	YES	, and the second	90
		Kumar	С	41	85	*	NO	NO	YES		Cu
	Mathematical		A	42	92	*	YES	YES	YES		Reddber
2	Foundations of	Mr. Reddy Babu	В	42	92	*	YES	NO	YES		Pobwb
	Computer Science		С	42	92	*	YES	YES	YES		Ruch
		Dr. K	A	40	98	*	YES	NO	YES		James
3	Python Programming		В	40	98	*	YES	NO	YES		1000
		i	С	40	98	*	YES	NO	YES		Javin
		) ( ) ( Cl	Α	40	98	*	YES	YES	YES		(M)
4	Data Structures	Mr. M Chenna kesav Rao/T Subba Reddy	В	40	98	*	YES	YES	YES		
		Rao/ 1 Subba Roday	С	40	98	*	YES	YES	YES		(2)
		D. marram V. v. man/D	Α	41	98	*	YES	YES	YES		1/2
5	Computer Organization	D pavan Kumar/P NAGABABU	В	41	98	*	YES	YES	YES		de
		NAGADABU	С	41	98	*	YES	YES	YES		h
		M.C. CANI	Α	41	98	*	YES	YES	YES		N fur
6	6 riented Programming thre	N Sivanarayana SVN	В	41	98	*	YES	YES	YES		hhn
		Vamsidhar	С	41	98	*	YES	YES	YES		Nhu

Academic Incharge

TIRUMATA ENGINEERING



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

(Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

**DEPARTMENT: CSE** 

Branch & Year: CSE - III -Iyear

Name of the Academic Incharge: K GOPI

Academic Year: 2020-2021

Target: Good Result

Date: 14-10-2020

				No of	%	Reason	Material	Unit Test	Intimation of		
S.No	Subject	Name of the Faculty		Classes	Syllabus	For	Status	Conducted	Backlogs	Remarks	Signature
				Taken	Coverage	Lagging	(yes/no)	(yes/no)	(yes/no)		
	Compiler	M A Chakravarthy/Ms	A	74	85	*	NO	NO	YES		an
1	_	J Naga Sahithya	В	74	85	*	NO	NO	YES		a-
			С	74	85	*	NO	NO	YES		Cu
	Unix	Mr K Rajesh/V K	A	74	92	*	YES	YES	YES		12 Kins
2	Program	Chakravarthi	В	72	92	*	YES	YES	YES		4-R
	ming		С	70	92	*	YES	YES	YES		4.12
	Object	Dr.	A	90	92	*	YES	YES	YES		d.
3	Oriented Analysis	LALUNAIK/Mrs.shahi na sk	В	87	92	*	YES	YES	YES		de a
	and		С	85	92	*	YES	YES	YES		OP.
		Dollo waynash/Suwash	A	70	98	*	YES	NO	YES		Roll
4	DRMS	Bolla ramesh/Suresh Reddy	В	70	98	*	YES	NO	YES		Colle Los
			С	70	98	*	YES	NO	YES		Rell /
		Ma Cainon	A	76	98	*	YES	YES	YES		Situu
5	5 1 08 1	Mr. Sriram Murthy/Bolla Ramesh	В	75	98	*	YES	YES	YES		Sum
			C	80	98	*	YES	YES	YES		Sun

Academic Incharge

TIRUMALA ENGINEERING CONTINUE ONNALAGAUUA (V), Narasaraopei (1910)



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

**DEPARTMENT: CSE** 

Branch & Year: CSE - III-I year

Name of the Academic Incharge: K GOPI

Academic Year: 2020-21

Target: Good Result

Date: 13-08-2020

				No of	%	Reason	Material	Unit Test	Intimation of		
S.No	Subject	Name of the Faculty		Classes	Syllabus	For	Status	Conducted	Backlogs	Remarks	Signature
				Taken	Coverage	Lagging	(yes/no)	(yes/no)	(yes/no)		
	Compiler	M A Chakravarthy/Ms	Α	44	85	*	NO	NO	YES		alus
1	_	J Naga Sahithya	В	44	85	*	NO	NO	YES		aus
		3	С	44	85	*	NO	NO	YES		du
	Unix	Mr V Doigh A/V	A	42	92	*	YES	YES	YES		Refor
2	Program	Mr K Rajesh/V K Chakravarthi	В	42	92	*	YES	YES	YES		Pul
	ming	ng	С	42	92	*	YES	YES	YES		Pulm
	Object	Dr.	A	43	92	*	YES	YES	YES		de la
3	Oriented Analysis	LALUNAIK/Mrs.shahi	В	43	92	*	YES	YES	YES		dell
	and	na sk	C	43	92	*	YES	YES	YES		and
	Omenation	Dalla	Α	38	98	*	YES	NO	YES		Roll I -
4	Operatin g system	Ramesh/Srirammurthy	В	38	98	*	YES	NO	YES		PdL/
	8 - )		C	38	98	*	YES	NO	YES		1.11
		D.C. 1 11 /D 11	Α	44	98	*	YES	YES	YES		Sun-
5	) I DRIVIN I	B.Suresh reddy/Bolla Ramesh	В	44	98	*	YES	YES	YES		Fu-
		I CONTROLL	С	44	98	*	YES	YES	YES		fu

Academie incharge





An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE, New Delhi & Affillated to JNTU, Kakinada)

DEPARTMENT: CSE

Branch & Year: CSE - VI - Iyear

Name of the Academic Incharge: M SRIKANTH

Academic Year: 2020-2021

Target: Good Result

Date: 13-08-2020

S.No	Subject	Name of the Faculty		No of Classes Taken	% Syllabus Coverage	Reason For Lagging	Material Status (yes/no)	Unit Test Conducted (yes/no)	Intimation of Backlogs (yes/no)	Remarks	Signature		
	Cryptography and Network		Α	35	85	*	NO	NO	YES		TMP		
1	Security	T narendra Babu	В	35	85	*	NO	NO	YES		TO TO		
	•		С	35	85	*	NO	NO	YES		TWS		
	Software Architecture &		Α	35	92	*	YES	NO	YES		44		
2	Design Patterns	Mr.M.Srikanth	В	35	92	*	YES	NO	YES		etho		
	Science		С	35	92	*	YES	NO	YES		CD-		
		Ma Dittala Syamitha	Α	36	92	*	YES	NO	YES		Sin		
3	Web Technologies	Ms Pittala Susmitha Vadana	Vadana		В	36	92	*	YES	NO	YES		Ru
			C	36	92	*	YES	YES	YES		5		
	Managerial Economics and		A	40	98	*	YES	NO	YES		Ney-		
4	Financial Analysis	Mr.Nageswararao	В	40	98	*	YES	NO	YES		Mu		
			C	40	98	*	YES	NO	YES		m		
	Information Retrival	D. D. D. D.	A	40	98	*	YES	YES	YES		8		
5		Dr. B Bhanu Prakash	В	40	98	*	YES	YES	YES		D		
			С	40	98	*	YES	NO	YES		0		
	*caret-conco		A	39	98	*	YES	NO	YES		A		
6	6 Software Project Management	Dr.R LaluNaik	В	39	98	*	YES	NO	YES		#		
			C	39	98	*	YES	NO	YES		A.		

Academic Tricharge

Department of CSE
TIRUMALA FINGINFFRING (OUT)
ONNALAGADDA (V), Narasataoperusiu (



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)

DEPARTMENT: CSE

Branch & Year: CSE - VI -I year

Name of the Academic Incharge: M SRIKANTH

Academic Year: 2020-2021

Target: Good Result

Date: 14-10-2020

S.No	Subject	Name of the Faculty		No of Classes Taken	% Syllabus Coverage	Reason For Lagging	Material Status (yes/no)	Unit Test Conducted (yes/no)	Intimation of Backlogs (yes/no)	Remarks	Signature
	Country and Matricolle		A	74	85	*	NO	NO	YES		TNB
1	Cryptography and Network Security	T narendra Babu	В	74	85	*	NO	NO	YES		FNB
	,		С	74	85	*	NO	NO	YES		TNB
	Software Architecture &		Α	74	92	*	YES	NO	YES		246
2	Design Patterns	Mr.M.Srikanth	В	74	92	*	YES	NO	YES		Mark -
	Science		С	74	92	*	YES	NO	YES		100
		M- Di4-1- C	A	74	92	*	YES	NO	YES		Sun
3	Web Technologies	Ms Pittala Susmitha Vadana	В	74	92	*	YES	NO	YES		8
			C	74	92	*	YES	YES	YES		کس
	Managarial Economics and		A	72	98	*	YES	NO	YES		μų
4	Managerial Economics and Financial Analysis	Mr.Nageswararao	В	72	98	*	YES	NO	YES		Noz
			С	72	98	*	YES	NO	YES		Nu
			A	72	98	*	YES	YES	YES		B
5	Information Retrival Systems	Dr. B Bhanu Prakash	В	72	98	*	YES	YES	YES		8
			С	72	98	*	YES	NO	YES		A.
			Α	71	98	*	YES	NO	YES		d,
6	Software Project Management	Dr.R LaluNaik	В	71	98	*	YES	NO	YES		<b>X</b> ,
	0		C	71	98	*	YES	NO	YES		DE.

Academicilincharge

TIRIMALA ENGINEERING COLICIES

ONNALAGADUL (V. Natandrama mu)



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

(Approved by AICTE, New Delhi & Affillisted to JNTU, Kakinada)

Jonnalagadda, Narasaraopet, Guntur Dist. - 522601web: www.tmecnrt.org Email: tecnrt@gmail.com

Department: ECE

Name of the Academic Incharge: T.L.K.Prasanna

Branch & Year: ECE & IV YEAR -A, G, C

Date: 30-01-2021

Academic Year: 2020-21

Target: Good result

S.No	Subject	Name of the Faculty	No of Classes Taken	% Syllabus. Coverage	Reason For Lagging	Material Status (Yes/No)	Unit Test Conducted (Yes/No)	Intimation of Backlogs (Yes/No)	Remarks
1	DIP	Mr.T.Jagadeesh	- 84	68	**	yes	_		
2	SDV	Mr.T.Anjireddy	82	77	***	yes			NO
3	CN	Ms.T.L.k.Prasanna	82	84	**	yes	-	Vec	NO
4	RS-	Mr.G.Mallikarjuna Rao	69	85	»)« »)«	yes	-	yes	NO
5	OC	Mr.Ch.Seshu kumar/N.V.N.K.Suresh Kumar	84	77	**	yes	-	yes	No
6	ES	Mr.R.Anil Kumar	81	72	* *	yes	_	yes	NO

Academic Incharge

HOADD

Department of ECE

TIRUMALA ENGINEERING COLLEGE

JONNALAGADDA (V), Narasaraopet (Md.).

TIRUMALA ENGINESRINO COLLEGE
JONNALAGADDA (V), KARASARAGAST



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

(Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

Department: ECE

Name of the Academic Incharge: L. SARITHA

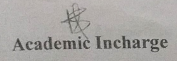
Branch & Year: ECE & III YEAR- A,B sec

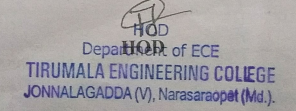
Date: 18-01-2021

Academic Year: 2020-21

Target: Good result

S.No	Subject	Name of the Faculty	No of Classes Taken	% Syllabus Coverage	Reason For Lagging	Material Status (Yes/No)	Unit Test Conducted (Yes/No)	Intimation of Backlogs (Yes/No)	Average Attendance	Remarks
1	CAO	L. SARITHA	60 ,	90	Him	YES	NO P	, YES	75-80%	140
	LICA	G.VENKATA HANUMAN	67	85		YES	NO	YES	75-80%	NO
2		K. RAVIBABU	70	80 .		YES	NŎ	YES	75-80%	NO
3	DICA					-1	210	YES	75-80%	NO
4	DC	B. THRIVENI/ K.PRAKASH	63	90	-	YES	NO	1 ES	75-8070	140
5	AWP	G. SAMBA SIVA RAO/ Dr.D.KRISHNA	48	64		YES	NO	YES	75-80%	NO







An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

(Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

Department: ECE

Name of the Academic Incharge: L. SARITHA

Branch & Year: ECE & III YEAR- C sec

Date: 18-01-2021

Academic Year: 2020-21

Target: Good result

S.No	Subject	Name of the Faculty	No of Classes Taken	% Syllabus Coverage	Reason For Lagging	Material Status (Yes/No)	Unit Test Conducted (Yes/No)	Intimation of Backlogs (Yes/No)	Average Attendance	Remarks
1	CAO	L. SARITHA	64	90		YES	YES	YES	75-80%	No
2	LICA	G.VENKATA HANUMAN	68	85	Course	YES	NO	YES	75-80%	NO
2		K. RAVIBABU	70	80		YES	NO	YES	75-80%	NO =
3	DICA		70	00				11770	75.000/	NO
4	DC	B. THRIVENI/ K.PRAKASH	63	90		YES	NO	YES	75-80%	
5	AWP	G. SAMBA SIVA RAO/ Dr.D.KRISHNA	49	64	-	YES	NO	YES	75-80%	Nº

Academic Incharge

Department of EGE
TIRUMALA ENGINEERING COLLEGE
JONNALAGADDA (V), Narasaraopet (Md.).



(Approved by AICTE, New Delhi & Affillate to JNTU, Kakinada)

Jonnalagadda, Narasaraopet, Guntur Dist. - 522601web : www.tmecnrt.org Email : tecnrt@gmail.com

Department: ECE

Academic Year: 2020-21

Name of the Academic Incharge: G.SUSEELAMMA

Branch & Year: ECE-II A&B

Target: Good Result

Date:16-11-2020

No	Subject	Name of the Faculty	No of Classes Taken	% Syllabus Coverage	Reason For Lagging	Material Status (Yes/No)	Unit Test Conducted (Yes/No)	Intimation of Backlogs (Yes/No)	Average Attendance	Remark
	EDC	Mr.G.MALLIKARJUNA RAO	55	75%	-	YES	YES	YES	85%	NO
					2		1	.,8		
2	RVSP	Mrs.CH.KAMALA KUMARI	36	70%	-	YES	YES	YES	89%	NO
3	SS	Mrs.G.SUSEELAMMA	56	69%	-	YES	YES	YES	88%	NO
4	airs	Mrs.K.LAKSHMI	56	80%	-	YES	YES	YES	89%	NO
5	JAVA.	Mr.K.GOPI	51	75%	-	YES	YES	YES	88%	NO
6	MEFA	Mr.CH.NAGESWARARAC	34	80%	-	YES	YES TIRUMALA S	YES	95%	NO

" Surell

HOD OF ECE COLLEGENALAGADDA (V), NARASARAGRET

Department: ECE

Academic Year: 2020-21

Name of the Academic Incharge: G.SUSEELAMMA

Branch & Year: ECE -II C

Target: Good Result

Date:16-11-2020

S.No	Subject	Name of the Faculty	No of Classes Taken	% Syllabus Coverage	Reason For Lagging	Material Status (Yes/No)	Unit Test Conducted (Yes/No)	Intimation of Backlogs (Yes/No)	Average Attendance	Remarks
1	EDC	Mr.G.MALLIKARJUNA RAO	55	75%	-	YES	YES	YES	85%	No
						P		•		5.0
2	RVSP	Mrs.CH.KAMALA KUMARI	49	70%		YES	YES	YES	89%	No
3	SS	Mrs.G.SUSEELAMMA	55	69%		YES	YES	YES	88%	No
		_1						200		
4	STLD	Mrs.K.LAKSHMI	60	80%	-	YES	YES	YES	89%	No
5	JAVA	Mr.k.GOPI	40	75%	-	YES	YES	YES	85%	No
6	MEFA	Mr.CH. NAGESWARA RAO	32	80%	1100	YES	YES	YES	8596	No
Leade	emic inc	) A rae	TI	Depart RUMALA EN	tment of ECINE	CE G COLIEGE uraopet (Md.).	TIRUMALA	PRINCIPA EMSINEERI AODA (V), NA	NG COLLEG	E T cipal

### **SYLLABUS COVERAGE - MONITORING**

### **DEPARTMENT OF EEE**

ACADEMIC YEAR: 2020-21

YEAR: II/IV B.TECH

SEMESTER: II

DATE:18.08.2021

S.No.	Subject Name	Faculty	No. of Classes Handled	% Syllabus Covered	Remarks
1.	EM-I	Dr. M. Mang Kumus	94	100%	_
2.	EM&I	Mr. K. Gopikaishm		(00%.	Few topics has to discuss. (Hall Extent,
3.	DE	Ms. Sk. Nazma	99	100%.	Erma Revision
4.	CS	Mrs-SK. Johny Began	99	(00).	Extra Perision
ζ.	SS	aurs. Suseela	94	100%	Exbra Remision
6.	PS-1	Ms. Nagasni pavani	94	100%-	_
7.	Elevinamin Lus	Mr.K. Gopi Knilma Mr. Sk. John Began	12x3=3	100%.	_
8.	EDC Cab	ur. Malikanjuna Mr. Suseeka	lox3=36	100%	-
		,			
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		v =	_ » т		
	San				
16.15 2.14	1			-	
		1 20			

FACULTY IN CHARGE

HEAD OF THE DEPARTMENT

PRINCIPAL
PRINCIPAL
SULLA ENGUESRING COLL

TIRUMALA ENGINEERING COLLEGE JONNALAGADDA (V), NARASARAOPET



on ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

(Approved by AICTE, New Daihi & Affiliated to JNTU, Rakinson, (Approved by AICTE, New Daihi & Affiliated to JNTU, Rakinson, Clore (Egmail Continue) www.tmecnrt.org. Email (Incontinue)

ž =	n n - 1		D	EPARTI	MENT O	F EEE		
			SYLLAB	US COVE	RAGE A.Y	2020-21(SI	EM-1)	
SI.No	Faculty	Subject-1	Syllabus Coverage	Subject-II	Syllabus Coverage	Subject-III	Syllabus Coverage	Sign
1	Dr M Manoj Kumar	EDC (ILIV EEE)	4th Unit Started	PS-II (III/IV EEE)	6th Unit Started	SEM (IV/IV EEE)	6th Unit Started	his
2	Mr.SK Abdul Kalam	ECA-II (II/IV EEE)	4th Unit Started	PE (III/IV EEE)	6th Unit Started	PLCA ( IV/IV EEE)	6th Unit Started	Galam.
3	Mr SK Jakeer	EM-1 ( 11/IV EEE)	4th Unit Started	••••	6th Unit Started	UEE (IV/IV EEE)	6th Unit Started	SK-Jakeed
4	Mr K Gopikrishna	****		RES (III/IV EEE)	6th Unit Started	LICA ( IV/IV EEE)	5th Unit Ending (4.75)	
5	Mrs.SK Johny Begam	, ••••		SS (III/IV EEE)	6th Unit Started	PSOC (IV/IV EEE)	6th Unit Started	35hb
6	Mr.K.Seshagırı Rao			****	1	SGP (IV/IV EEE)	6th Unit Started	Kiselogini Pap

H.O.D, EEE

Department of EEE
TIRUMALA ENGINEERING COLLEGE

JONNALAGADDA (V), Narasaraone! (Md.)

Principal, TEC

PRINCIPAL
TIRUMALA ENGINEERING COLLEGE
JOHNALAGADDA (V), NARASARAOPET



The Assessment of Special Confession of Spec	SYL	LABUS COVER	DEPAR age iv/ivb	TMENT Tech EEE	OF EEE A.Y 2020-21(	SEM-1) till :	27/0102021
Sl.No	Subject-1	Faculty	Syllabus Coverage	Slip Test-I	Slip Test-2	Assignments	Signature
1	SEM (IVAV EEE)	Di M Manoj Kumar	6th Unit Started	Conducted	***	Submitted	ling
2	PLCA (IV/IV EFE)	Mr SK Abdul Kalam	6th Unit Started	Conducted	***	Submitted	(Colom.
3	(IVAV LEE)	Mr.SK Jakeer	6th Unit Started	Conducted	***	Submitted	SKJAKEN
4	LICA (IVAV EEE)	Mr K Gopi Krishna	6th Unit Started	Conducted	•••	Submitted	Sh
\$	PSOC tIV/(V EGE)	Mrs SK Johny Begum	6th Unit Started	Conducted	***	Submitted	35ehal
6	SGP (IV/IV EEL)	Mr K Seshagiri Rao	6th Unit Started	Conducted	***	Submitted	Kiseslogin' Rd.
7	ES Lab (IVAV FEE)	Dr M Manoj Kumar	2nd Cycle Started	***	***	***	pi
8	PS Lab (IV/IV EEE)	Mrs SK Johny Begum	2nd Cycle Started	•••	***		John

Desartment of EEE

TIRLIMALA FUGINEERING COLLEGE

JONNAL + GADDA (V) Namsaraoper (Md.)

Profeipal, TEC

PRINCIPAL

TIRUMALA ENGINEERING COLLEGE JONNALAGADDA (V), NARASARAOPET

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NEA

(Approved by AICTE, New Delhi & Affillated to JN 10, named to prove the second of Management County Flat - 522501 web | www.tmscort.org Email | tecnricogmail.com

ā					EPARTI				
				SYLLAB	US COVE	RAGE A.Y	2020-21(SI	EM-1)	T
SI.N		Faculty	Subject-1	Syllabus Coverage	Subject-II	Syllabus Coverage	Subject-III	Syllabus Coverage	Sign
31.1	1	Dr M Manoj Kumar	EDC (II/IV EEE)	4th Unit Started	PS-II (III/IV EEE)	6th Unit Started	SEM (IV/IV EEE)	6th Unit Started	M
	2	Mr SK Abdul Kalam	ECA-II ( II/IV EEE)	4th Unit Started	PE (III/IV EEE)	6th Unit Started	PLCA ( IV/IV EEE)	6th Unit Started	Kolam.
	3	Mr SK Jakeer	EM-I (IVIV EEE)	4th Unit Started	****	6th Unit Started	UEE (IV/IV EEE)	6th Unit Started	SK. Jakred
5	4	Mr K Gopikrishna	****		RES (III/IV EEE)	6th Unit Started	LICA ( IV/IV EEE)	5th Unit Ending (4.75)	My.
	5	Mrs.SK.Johny Begam	****	:	SS (III/IV EEE)	6th Unit Started	PSOC (IV/IV EEE)	6th Unit Started	John
i i	6	Mr K Seshagiri Rao	····		****		SGP (IV/IV EEE)	6th Unit Started	Kiseshagini Ra

H.D.D.YEARE

HOD
Department of EEE
TIRUMALA ENGINFERING COLLEGE
JOUNALAGADDA (V. Harasaraonet (Md.)

Print pal, TEC

TIRUMALA ENGINEERING COLLEGE
JOHNALAGAEDA (V), NANASARAOPET



	SYL	LABUS COVER	<u>DEPAR</u> AGE II/IVB.	TMENT Tech EEE	OF EEE A.Y 2020-21(S	SEM-1) till 2	7/0102021
SI.No	Subject-I	Faculty	Syllabus Coverage	Slip Test-1	Slip Test-2	Assignments	Signature
1	EDC (IVIV EEE)	Dr M Manoj Kumar	4th Unit Started	Conducted	Conducted	Submitted	Mil
2	ECA-II (II/IV EEE)	Mr SK.Abdul Kalam	4th Unit Started	Conducted	Conducted	Submitted	(ralam.
3	EM-I ( II/IV EEE)	Mr SK.Jakeer	4th Unit Started	Conducted	Conducted	Submitted	SK: Jakeer
4	EMF ( II/IV EEE)	Dr Krishna	4th Unit Started	Conducted	Conducted	Submitted	kill
5	THPM (II/IV EEE)	Dr Mary Jasmine	4th Unit Started	Conducted	Conducted	Submitted	MaryJasmi
6	MEFA (II/IV EEE)	Mr K. NageswārarRao	5th Unit Started	Conducted	Conducted	Submitted	regul
7	EC Lab ( II/IV EEE)	Mr SK Abdul Kalam	2nd Cycle Started	***	***	***	Calam.
8	THPM Lab ( II/IV EEE)	Dr Mary Jasmine	2nd Cycle Started	***		•••	Hay Jame

Department of EFE TIRUMALA ENGINEERING COLLEGE

JONNALAGADDA (V), varosaraopet ( AC.)

Primapal,TEC

PRHICIPAL

TIRUMALA ENGINEERING COLLEGE JOHNALAGAUDA (V), MARASARAOPET



			DEPART	MENT (	OF EEE		
	SYLL	ABUS COVERA	GE III/IVB.T	Tech EEE A	Y 2020-21(S	EM-1) till 2	7/0102021
SI.No	Subject-1	Faculty	Syllabus Coverage	Slip Test-1	Slip Test-2	Assignments	Signature
<b>1</b>	PS-2 (III/IV EEE)	Dr M Manoj Kumar	6th Unit Started	Conducted	Conducted	Submitted	mhr
2	PE (	Mr SK.Abdul Kalam	6th Unit Started	Conducted	Conducted	Submitted	Calam.
3	RESS (III/IV EEE)	Mr K Gopi Krishna	6th Unit Started	Conducted	Conducted	Submitted	Sh
4	SS (	Mrs Sk Johny Begum	6th Unit Started	Conducted	Conducted	Submitted	3-hul
5 %	PDC ( III/IV EEE)	MrN V N K.Suresh	6th Unit Started	Conducted	Conducted	Submitted	Swert
6	EMS Lab ( III/IV EEE)	Mr Sk Jakeer	2nd Cycle Started	***	***	•••	SKJakeer
7	EM2 Lab ( III/IV EEE)	Mr K Gopi Krishna	2nd Cycle Started	***	***	***	2
8	CS Lab ( III/IV EEE)	Mr.K.SeshagıriRao	2nd Cycle Started	***	•••	***	Kiseshegin Bap

H.O.D, EEE

HOD Department of EEE TIPUM ALL THOMPSHING COLLEGE

JOHNALAGADDA (VI. isarasaraopet (141)

Eipal,TEC

TIRUMALA ENGINEERING COLLEGE JONNALAGAUDA (7), NARASALIAGPET

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

( Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

### **Department of Civil Engineering**

Name of the Academic In charge: Mr. K. Midhun Kumar

Branch & Year: CIVIL & II/IV

Academic Year: 2020-21

Target: 80%

S.No	Subject	Name of the Faculty	No of Classes Taken	% Syllabus Coverage	Reason For Lagging	Material Status (Yes/No)	Unit Test Conducted (Yes/No)	of Backlogs (Yes/No)	Average Attendance	Remarks
1	SOM	Ms. Sd. Shaheen Sultana	20	80	NILL	YES	NO	NO	85	NO
2	FM	Ms. Y. Ratna Siri	17	75	NILL	YES	QUIZ CONDUCTED	NO	85	NO
3	S&G	Mr. K. Midhun Kumar	18	50	Vast syllabus	YES	NO	NO	85	NO
4	вмср	Mr. N. P. Bhargavaram	20	70	NILL	YES	NO	NO	85	NO
5	TE	Mrs. Sk. Nageena	17	Unit-1 completed Unit-40%	NO	YES	QUIZ CONDUCTED	NO	85	NO
6	CVSM	Mr. D. Hanumantha Rac	16	60	Vast syllabus	YES	NO	NO	85	NO
7	CI	Mrs. N. Praveena	0	0	holidays					

Academic In charge

JONNALAGADDA (V), Narasaraopet (md.).



Branch & Year: CIVIL & III/IV

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

### **Department of Civil Engineering**

Name of the Academic In charge: Mr. N.P. Bhargavaram

Academic Year: 2020-21

Target: 80%

S.No	Subject	Name of the Faculty	No of Classes Taken	% Syllabus Coverage	Reason For Lagging	Material Status (Yes/No)	Unit Test Conducted (Yes/No)	Intimation of Backlogs (Yes/No)	Average Attendance	Remarks
1	MS	Mr. PDR. MOORTHY	20	Unit-1,2 completed Unit3-50%	NILL	YES	NO	YES	80	NO
2	EG	Mr. B. PRAVEEN KUMAR	17	Unit-1 completed Unit-60%	NILL	YES	NO	YES	80	NO B
3	SA-II	Mr. T.ANKAMMARAO	17	80%	NILL	YES	NO	YES	80	NO
4	D&DRCS	Mr. M. V. RAMESH	19	Unit-1 completed Unit-10%	NILL	YES	NO	YES	80	NO (
5	TE-II	Mrs. SK. NAGEENA	20	Unit-1 completed	NILL	YES	QUIZ CONDUCTED	YES	80	NO (

N.P.B. Pan Academic In charge

Certified Institution, Accredited by NAAC & NBA 

## **Department of Civil Engineering**

Name of the Academic In charge: Mr. P. Srinivasarao

Branch & Year: CIVIL & IV/IV

Academic Year: 2020-21

Target: 80%

s.No	Subject	Name of the Faculty	No of Classes Taken	% Syllabus Coverage	Reason For Lagging	Material Status (Yes/No)	Unit Test Conducted (Yes/No)	Intimation of Backlogs (Yes/No)	Average Attendance	Remarks	
1	EE-II	Ms. Y. RATNA SIRI	20	Unit-1 completed Unit-20%	NILL	YES	QUIZ CONDUCTED	YES	70	NO	6
2	WRE-II	Ms. SD.SHAHEEN SULTANA	17	Unit-1 completed Unit-20%	NILL	YES	NO	YES	70	NO	di
3	GTE-II	Mr. N. P.BHARGAVARAM	20	Unit-1 completed Unit-50%	NILL	YES	NO	YES	70	NO	8
4	RS&GIS	Mr. B. PRAVEEN KUMAR	17	Unit-1 completed Unit2-80%	NILL	YES	NO	YES	70	NO /	3
5	FEM	Mr. K. MIDHUN KUMAR	20	80%	NILL	YES	NO	YES	70	NO	京
6	GWD&M	Mr. P. SRINIVASARAO	20	Unit-I Completed Unit-II- 10%	NILL	YES	NO	YES	70	NO	04
7	ID&D	Mr.P.SRINIVASARAO/T.ANKAMMARAO	2	5	HOLIDAYS	YES	NO	YES	85	NO	¥
8	IPR&P	Mr. PDR. MOORTHY	7	Unit-2 completed	NILL	YES	NO	YES	70	NO	and and

Academic In charge



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA
(Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

Jonnalagadda, Narasaraopet, Guntur Dist. - 522601web: www.tmecnrt.org Email: tecnrt@gmail.com

#### Department of Mechaninal Engineering

Name of the Academic In charge: Mr. N SURESH

Academic Year: 2020-21

Branch & Year: Mechanical & II/IV

Target: 70%

S.No	Subject	Name of the Faculty	No of Classes Taken	% Syllabus Coverage	Reason For Lagging	Material Status (Yes/No)	Unit Test Conducted (Yes/No)	Intimation of Backlogs (Yes/No)	Average Attendance	Remarks
1	CVSM	Mr. D. Hanumantha Rao	22	81	NILL	YES	NO	NO	78	NO
2	ком	Mr.CH RAANIN KUMAR	19	76	NILL	YES	QUIZ CONDUCTED	NO	78	NO
3	ATD	Dr.N.MARY JASMIN	23	55	Vast syllabus	YES	NO	NO	78	NO
4	FM&HM	Mr. E. KALYAN	21	72	NILL	YES	NO	NO	78	NO
5	MC&MT	Dr.S.RAMA RAO	22	Unit-1 completed Unit-20%	NO	YES	QUIZ CONDUCTED	NO	78	NO
6	DMM-1	Mr.N.SURESH	21	60	Vast syllabus	YES	NO	NO	78	NO

Academic In charge

Head of the Department Mechanical Engineering TIRUMALA ENGINEERING COLLEGE JONNALAGADDA, HARASARAOPET-522 601.



### Department of Mechanical Engineering

Name of the Academic In charge: Dr.S. RAMA RAO

Academic Year: 2020-21

Branch & Year: Mechanical & III/IV

Target: 75%

S.No	Subject	Name of the Faculty	No of Classes Taken	% Syllabus Coverage	Reason For Lagging	Material Status (Yes/No)	Unit Test Conducted (Yes/No)	Intimation of Backlogs (Yes/No)	Average Attendance
1	MET	Mr. N SURESH	28	Unit-1 completed Unit -2 30%	NILL	YES	YES	YES	75
2	R&AC	Dr.S.RAMA RAO	28	Unit-1 completed Unit-2 20 % completed	NILL	YES	YES	YES	80
3	нт	Mr. E.KALYAN	29	Uint-1 90 % completed	NILL	YES	YES	YES	85
4	ROB	Mr.CH RAJINI KUMAR	30	Unit2-20%	NILL	YES	YES	YES	85
5	ICS	Dr.N.MARY JASMIN	22	Unit2-40%	NILL	YES	YES	V	76

Academic In charge

Head of the Department
Machanical Engineering
TIRUMALA ENGINEERING COLLEGE
JONNALAGADDA, NARASARAOPET-522 601.



#### **Department of Mechanial Engineering**

Name of the Academic In charge: Mr. E.KALYAN

Academic Year: 2020-21

Branch & Year: Mechanical & IV/IV

Target: 80%

S.No	Subject	Name of the Faculty	No of Classes Taken	% Syllabus Coverage	Reason For Lagging	Material Status (Yes/No)	Unit Test Conducted (Yes/No)	Intimation of Backlogs (Yes/No)	Average Attendance	Remarks
1	PPC	Dr.N.MARY JASMIN	26	Unit-1 completed Unit-20%	NILL	YES	QUIZ CONDUCTED	YES	70	NO
2	UCMP	Dr.S.RAMA RAO	28	Unit-1 completed Unit-20%	NILL	YES	NO	YES	70	NO
3	AE	Mr.CH RAJINI KUMAR	29	Unit-1 completed Unit-50%	NILL	YES	NO	YES	70	NO
4	NDE	Mr. E.KALYAN	24	Unit-1 completed Unit2-80%	NILL	YES	NO	YES	70	NO

Academic In charge

HSAD

Hsad of the Department
Mechanical Engineering
TIRUMALA ENGINEERING COLLEGE
JONNALAGADDA, NARASARAOPET-522 601.

# 8. Class Monitoring



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

(Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

Jonnalagadda, Narasaraopet, Guntur Dist. - 522601web : www.tecnrt.org Email: tecnrt@gmail.com

#### **CRC REPORT**

CLASS: W W CSE - ISOM

BRANCH: CSE-A

YEAR : 2020-21

MONTH: Feb

#### Issues discussed:

- Syllabus Coverage

- Sobjects feed back - Transportation

### Problems of students:

- no problems

Problems solved in previous CRC meetings:

- water problem solved

TIRLIMALA ENGINFERING COLLEGE \_ONNALAGADDA (V), Marasaraope, Livio 1

TRUMA' A PHONE THE STATE OF LEGE CHANT LONDER WINDINGSARAORET



# TIRUMALA ENGINEERING COLLEGE

#### An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

(Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

#### **CLASS REVIEW COMMITTEE MEET FOR ACADEMIC YEAR: 2020-2021**

DATE: 20/2/21

#### IV CSE-A

S.NO	NAME OF THE STUDENT	REGD.NO	SIGNATURE
1	K RAKESH KANTA	17NE1A0545	K-Rakesh Kanta
2	K SOWMYA	17NE1A0547	K. Lownya
3	A UMA LAKSHMI SOWMYA	17NE1A0506	A. Uma Caskani Soung
4	D SAMHITA KEERTHANA	17NE1A0523	Kerthana
5	J RAGHU VARMA	17NE1A0542	
6	K PAVAN KUMAR REDDY	17NE1A0549	Ragher varma k. Pavan kuan Rells
7	K SATHYA RAJESH	17NE1A0555	K. Sathya Rajesh

#### LIST OF FACULTY:

- 1. Mr. N. Sivannarayana
- 2. Mr. M. Srikanth
- 3. Mr. M. Chennakesavarao
- 4. Mr. Ch. Nageswara Rao
- 5. Dr. K. Sathish
- 6. Mr. S. Anil Kumar

**CONVENOR:** 

Mrs. J. Lakshmi

#### **COUNSELLORS:**

- 1. Mr. M.Srikanth
- 2. MS.P. Susmitha Vadana
- 3. Mr. N. Sivannarayana

Signature

-

Sit

Signature

Signature

Q-/

#### 1. ACADEMIC:

A. SYLLABUS COMPLETION:

S.NO	NAME OF THE FACULTY	SUBJECT	UNIT	COVERAGE (%)	SIGNATURE
1	Mr. N. Sivannarayana	CNS	4/2	90	So
2	Mr. M. Srikanth	SADP	4/2	90	Mr
3	Mr. M. Chennakesavarao	WT	H	80	P
4	Mr. Ch. Nageswara Rao	MEFA	442	90	Nbg
5	Dr. K. Sathish	IRS	41/2	90	Sat
6	Mr. S. Anil Kumar	SPM	41/2	90	8

#### B. RESULT OF SEM/MID:

#### 2. ATTENDANCE:

Total Strength	- 53
>90	- 34
90-80	- 15
80-75	$\cdot 01$
<75	. 03

<75 · 03

Names of the Students who is <75

REGD.NO	NAME OF THE STUDENT	%
17NE1A0554	K ABHI RAM	66
17NE1A0555	K SATHYA RAJESH	65
17NE1A0558	K KESAVA	73

#### 3. REQUIREMENTS:

#### FOR STUDENTS:

Technical claimes Gate claimes

3..

4...

#### FOR FACULTY:

1.

2.

3.

4.

#### 4. IF EXTRA CLASSES NEED:

S.NO	NAME OF THE FACULTY	UNIT	NO. OF CLASSES NEED

Signatil Postle HOD
Departmen of the HOD
TIRIIMALA FNGINFERING COLLEGE ONNALAGADDA IVI, Narasaraopei IMd)

PRINCIPAL TIRUMALA ENGINEERING COLLEGIONNALAGADDA (V), NARAŞARAOPĘ



# TRUMALA ENGINEERING COLLEGE

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

( Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

#### CRC REPORT

CLASS: IN CSE = DSem

BRANCH: CSE-B

YEAR: 2020 - 2021

MONTH: Feb

#### Issues discussed:

- subjects coverage

- Suffects feed back

- Transpatation

Problems of students:

- No problems

Problems solved in previous CRC meetings:

- light problem solved

Convener

Signature 8 HOD IOD

Department of CSE

TIRUMALA ENGINEERING COUNCEE

ONNALAGADDA (V), Narasarauperrivid )

THE PROPERTY OF SARADA

# TIRUNALA ENGINEERING COLLEGE

## An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

( Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

## CLASS REVIEW COMMITTEE MEET FOR ACADEMIC YEAR: 2020-2021

DATE:

20/2/2

#### IV CSE-B

S.NO	NAME OF THE STUDENT	NAME OF THE STUDENT REGD.NO	
1	SD IRFAN AHAMED	17NE1A05A3	S. Atmahed.
2	S SAI BHAVANI KARTHEEK	17NE1A05A2	5-Sai bhovani Karthek
3	r geethika	17NE1A05A7	feethika
4	V TRIVENI	17NE1A05B1	V. Triveni
5	N VASUDHA	17NE1A0576	Vasuche
6	SD KARIMULLA	17NE1A0591	30 karimulla.
7	P BALA PRAVEENA	17NE1A0586	P. Rala Prairie

#### LIST OF FACULTY:

- 1. Mr. N. Sivannarayana
- 2. Mr. M. Srikanth
- 3. Mr. M. Chennakesavarao
- 4. Mr. Ch. Nageswara Rao
- 5. Dr. K. Sathish
- 6. Mr. S. Anil Kumar

#### CONVENOR:

Mrs. J. Lakshmi

#### **COUNSELLORS:**

- 1. Mrs. J. Lakshmi
- 2. Mr. S. Anil Kumar
- 3. Mr. T. Subba Reddy

Signature

Nhy

Siti

Signature

(10

Signature

AS

## 1. ACADEMIC:

A. SYLLABUS COMPLETION:

A. SYI	LLABUS COMPLETION:		ALMIEUD	COVERAGE	SIGNATURE
S.NO	NAME OF THE FACULTY	SUBJECT	UNIT	( %)	1-/
1	Mr. N. Sivannarayana	CNS	4	80	gu
2	Mr. M. Srikanth	SADP	1	80	Mb.
3	Mr. M. Chennakesavarao	WT	4	85	(4)
4	Mr. Ch. Nageswara Rao	MEFA	4	80	Nog
5	Dr. K. Sathish	IRS	4	85	Se
6	Mr. S. Anil Kumar	SPM		80	80

## B. RESULT OF SEM/MID:

## 2. ATTENDANCE:

CHUALICE	
Total Strength	- 54
>90	- 36
90-80	- 15
80-75	<b> 02</b>
<75	- 01

Names of the Students who is <75

71
71

## 3. REQUIREMENTS:

### FOR STUDENTS:

- Technical clauses Gate Clauses

- 4.

#### FOR FACULTY

- 1.
- 3.

## 4. IF EXTRA CLASSES NEED:

	COPUE CACILITY	UNIT	NO. OF CLASSES NEED
.NO	NAME OF THE FACULTY		

Signature of the HOD

PRINCIPAL COLLEGE



#### An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

(Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

Jonnalagadda, Narasaraopet, Guntur Dist. - 522601web : www.tecnrt.org Email: tecnrt@gmail.com

#### **CRC REPORT**

CLASS: WW CSE - PSem

BRANCH: CSE-A

MONTH: Feb

#### Issues discussed:

- syllabors Coverage - subjects feed back

Transportation

Problems of students:

- water problem

Problems solved in previous CRC meetings:

- Transportation problem solved

TIRUMALA ENGINEERING COL JONNALAGAUDA (V), NARASARADPET



# TIRUMALA ENGINEERING COLLEGE

#### An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

(Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

#### **CLASS REVIEW COMMITTEE MEET FOR ACADEMIC YEAR: 2020-2021**

DATE:

18/2/80

#### III CSE-A

S.NO	NAME OF THE STUDENT	REGD.NO	SIGNATURE
1	DARUVURY PRASANNANJALI	18NE1A0527	Pecama
2	JANGA RAVI TEJA	18NE1A0557	T. Ravi Teta.
3	EDARA JAYA SINDHU	18NE1A0531	Jaya Linden
4	ATTULURI SAHITHI	18NE1A0509	Salithi
5	BASHYAM PRAVALLIKA	18NE1A0514	feavallisea
6	HRUSHIKESH GANDRAKOTA	18NE1A0551	6. Hough? tesh.
7	GUNTUPALLI PRUDHVI SAI	18NE1A0549	G. Prudhui Sai

#### LIST OF FACULTY:

- 1. Ms. P. Susmitha Vadana
- 2. Mrs. J. Lakshini
- 3. Mrs. Sk. Shahina
- 4. Mr. G. Nagarjuna
- 5. Mr. I. Sriram Murthy

Signature

Signature

OF

COUNSELLORS:

CONVENOR:

1. Mr. G. Nagarjuna

Mrs. J. Lakshmi

2. Mr. G.Pavan Kumar

3. Mr. I. Sri Ram Murthy

Signature

Par

Pu

#### 1. ACADEMIC:

A. SYLLABUS COMPLETION:

S.NO	NAME OF THE FACULTY	SUBJECT	UNIT	COVERAGE (%)	SIGNATURE
1	Ms. P. Susmitha Vadana	CD	H	EDY,	d/
2	Mrs. J. Lakshmi	UP	H	&o Y.	<u>ao</u> -
3	Mrs. Sk. Shahina	OOAD	H	£5%.	4
4	Mr. G. Nagarjuna	DBMS	H	&0%	3-
5	Mr. I. Sriram Murthy	OS	H	728	au

#### B. RESULT OF SEM/MID:

#### 2. ATTENDANCE:

Total Strength - 60 >90 - 44 90-80 - 13 80-75 - 2 <75 - 1

Names of the Students who is <75

REGD.NO	NAME OF THE STUDENT	%
18NE1A0548	GUDA PRADEEP REDDY	71

#### 3. REQUIREMENTS:

FOR STUDENTS:

1. Remedial closes
2. Technical closes

4.

#### FOR FACULTY:

1.

2.

3.

4.

#### 4. IF EXTRA CLASSES NEED:

S.NO	NAME OF THE FACULTY	UNIT	NO. OF CLASSES NEED

Signature Mobe HODE

Department of CSE

TIDIIMALA ENGINEFRING COLLEGE

TIDIIMALA ENGINEFRING ONNALAGADDE VI Harasaranjierinia)

PRINCIPAL TIRUMALA ENGINEERING COLLECE JONNALAGADDA (V), NARASARAOPET



## TIRUMALA ENGINEERING COLLEGE

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

(Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

#### **CRC REPORT**

CLASS: III IV CSE - ISEM

BRANCH: CSE-B

YEAR: 2020-21

MONTH: Peb

#### Issues discussed:

- syllabus Coverage

- Subject feed back

- Transportation

#### Problems of students:

- No problems

Problems solved in previous CRC meetings:

- Lights problem Solved

Convener

Signature of the HOD

HOD

Department of CSE

TIRUMALA ENCINERING COLLEGE

JONNAL AGREEMENT, VALISATIONES, 1994

PRINCIPAL
PRINCIPAL
PRINCIPAL
TIRUMALA ENGINEERING COLLEGE
JONNALAGADDA (V). NARASARAGPET



# RUNALA ENGINEERING COLLEGE

## An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

(Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

## CLASS REVIEW COMMITTEE MEET FOR ACADEMIC YEAR: 2020-2021

#### III CSE-B

DATE: 202 2

S.NO	NAME OF THE STUDENT	REGD.NO	SIGNATURE
1	PODILA VINUTHNA	18NE1A05B4	P. Vinuthna
2	NALLAMOTHU MANASA VEENA	18NE1A05A5	N. Manasaveena
3	KOLASANI PAVANI	18NE1A0573	K. Pavani
4	KONDA VARSHA OJASWINI	18NE1A0580	
5	KOTA VYSHNAVI	18NE1A0582	K. Vyshnavi
6	MARACHU TEJA SEKHAR	18NE1A0593	K. Vyshnaví M. Tejasekhar
7	N.KOTESWARA RAO	18NE1A05A0	N. Kokewara tan

#### LIST OF FACULTY:

- 1. Ms. P. Susmitha Vadana
- 2. Mrs. J. Lakshmi
- 3. Mrs. Sk. Shahina
- 4. Mr. G. Nagarjuna
- 5. Mr. I. Sriram Murthy

CONVENOR:

Mrs. J. Lakshmi

#### **COUNSELLORS:**

- 1. Mr. D. Pavan Kumar
- 2. Mr. M. Ravindra
- 3. Mr. M.Chenna Kesavarao

Signature

90

Ď...

De

Signature

20

Signature

Byon

Bar

cla

### 1. ACADEMIC:

A	CVI	ť	A	RT	S	COMPI	ETION:
Λ.	- V		-	IN.	. 7	A . A PITTE L	

s.NO	NAME OF THE FACULTY	SUBJECT	UNIT	COVERAGE (%)	SIGNATURE
1	Ms. P. Susmitha Vadana	CD	H	85%	St.
2	Mrs. J. Lakshmi	UP	4	80%	<u>a</u>
3	Mrs. Sk. Shahina	OOAD	4	857.	
4	Mr. G. Nagarjuna	DBMS	4	80Y.	J.,
5	Mr. I. Sriram Murthy	OS	4	857.	<u>Ran</u>

## B. RESULT OF SEM/MID:

#### 2. ATTENDANCE:

Total Strength	- 60
>90	- 36
90-80	- 13
80-75	- 6
-75	- 4

## Names of the Students who is <75

REGD.NO	NAME OF THE STUDENT	%
18NE1A0561	K SUDHEER REDDY	71
18NE1A0564	K VENKATA PADMAVATHI	66
18NE1A0577	K SARATH BABU	68
1.8NE1A05A8	NIMMAGADDA NAVEN	70
18NE1A05B!	PODILI REVATI	50

#### 3. REQUIREMENTS:

#### FOR STUDENTS:

femedral classes Technical classes

3.

4.

#### FOR FACULTY:

100

2.

3

4.

#### 4. IF EXTRA CLASSES NEED:

S.NO	NAME OF THE FACULTY	UNIT	NO. OF CLASSES NEED

Department of CSE
TIRUMALA ENGINEERING COLLECT 

Fincipal



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

(Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

Jonnalagadda, Narasaraopet, Guntur Dist. - 522601web: www.tecnrt.org

Email: tecnrt@gmail.com

#### CRC REPORT

CLASS: IN IN CSE = I Sem

BRANCIII CSE-C

YEAR: 2020-2021

MONTH:

#### Issues discussed:

- Syllabus coverage - Subjects feed back

- clouroan facilities

#### **Problems of students:**

- No problems

Problems solved in previous CRC meetings:

voctee problem solved

Signature o Department of CSE TIRUMBLA ENGINFERING ONNALAGADUA (V), Maidsalauja, mill

THUMALA ENGLISH (V). NARASARAOPET



# TRUMALA ENGINEERING COLLEGE

#### An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

( Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

## CLASS REVIEW COMMITTEE MEET FOR ACADEMIC YEAR: 2020-2021

DATE: 2 2/2/

#### III CSE-C

S.NO	NAME OF THE STUDENT	REGD.NO	SIGNATURE
1	SAYYAD ZAFAR SADIQUE	18NE1A05C5	Szofax Sadique
2	SIDDABATHUNI TEJASWI	18NE1A05F0	S. Tépswi
3	UPPUTURI NAGARAJU	18NE1A05F9	U. Nogosaju
4	YELCHURI A M GOPINADH	18NE1A05H2	y. A moropinadby
5	VAJJA VENKATA SUBBARAO	18NE1A05G2	V. Venkata Subbasaq
6	SHAIK JAHEDA ANJUM	18NE1A05C9	Ayum
7	SHAIK P MUNEERA KOUSAR	18NE1A05D9	mu-floessa.

#### LIST OF FACULTY:

- 1. Ms. P. Susmitha Vadana
- 2. Mr.T.Subba Reddy
- 3. Mr.M. Srikanth
- 4. Mr.S.V.N.Vainsidhar
- 5. Mr. I. Sriram Murthy

**CONVENOR:** 

Mrs. J. Lakshmi

#### **COUNSELLORS:**

- 1. Mr. B.Ramesh
- 2. Mr. K. Gopi
- 3. Mr. S.V.N.Vamsidhar

Signature

1 Allen

444

Sunber

Signature

40

Signature School Signature

4

#### 1. ACADEMIC:

A. SYLLABUS COMPLETION:

s.NO	NAME OF THE FACULTY	SUBJECT	UNIT	COVERAGE (%)	SIGNATURE
1	Ms. P. Susmitha Vadana	CD	H	KOY.	\$
2	Mr.T.Subba Reddy	UP	H	85%	ala
3	Mr.M.Srikanth	OOAD	H	80%	E.
4	Mr.S.V.N.Vamsidhar	DBMS	4	87.	Smd
5	Mr. I. Sriram Murthy	OS	4	80X	Des

#### **B. RESULT OF SEM/MID:**

#### 2. ATTENDANCE:

Total Strength - 54 >90 - 32 90-80 - 16 80-75 - 5 <75 - 1

Names of the Students who is <75

%
66

#### 3. REQUIREMENTS:

FOR STUDENTS:

1. Technical classes
2. femedial classes

4

#### FOR FACULTY:

1.

2.

3.

4.

#### 4. IF EXTRA CLASSES NEED:

S.NO	NAME OF THE FACULTY	UNIT	NO. OF CLASSES NEED

Signature of the HOD

Denartment of CSE TIRITIMALA ENGINEERING COLLEGE CONNAL -GADDA (V), Narasaraopet (Mo.) TIRUMALA EN SINEERING COLITIES
JONNALAGADDA (V), MARASARADPET



#### An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

( Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

Jonnalagadda, Narasaraopet, Guntur Dist. - 522601web : www.techrt.org Email : techrt@gmail.com

#### CRC REPORT

CLASS: MW CSE - 2 Sem

BRANCH: CSE-A

MONTH: Mal

#### Issues discussed:

- syllabos coverage subjects feedback Transportation

Problems of students:

lights problem in clewroom

Problems solved in previous CRC meetings:

- No problems

TIRIIMALA ENGINFERING COLLEGE ONNALAGADUATVI, Narasaravet, 1,210

TIRUMALA ENGINEERING COLIFGE JONNALAGADDA (V), NARASARAQPET

## An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

( Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

Jonnalagadda, Narasaraopet, Guntur Dist. - 522601web : www.tecnrt.org

# CLASS REVIEW COMMITTEE MEET FOR ACADEMIC YEAR: 2020-2021

#### II CSE-A

-	NAME OF THE STUDENT	REGD.NO	SIGNATURE
S.NO		19NE1A0502	Thansa
1	A THANUJA	19NE1A0516	
2.	B UMA MAHESWARA RAO	19NE1A0520	B. Anunadla
3	BANURADHA	19NE1A0530	
4	CH LIKHITHA	19NE1A0534	ch. Likhitha
5	CH VAMSI KRISHNA		Ch. Vamai Krishma
6	E DEEPIKA	19NE1A0544	E-Deepita
7	I MAHA LAKSHMI	19NE1A0559	J. Maha lakshm?

### LIST OF FACULTY:

- 1. Dr, Reddy Babu
- 2. Mr. S. Anil Kumar
- 3. Dr.K. Sathish
- 4. Mr. M. Chenna Kesavarao
- 5. Mr. N. Sivannarayana
- 6. Mr.M.Ravindra

#### CONVENOR:

Mrs. J. Lakshmi

#### COUNSELLORS:

- 1. Mrs.Sk.Shahina
- 2. Mr. G.Nagarjuna

Signature



Signature



Signature

### 4. ACADEMIC:

	LABUS COMPLETION:	SUBJECT	UNIT	COVERAGE	SIGNATURE
S.NO	NAME OF THE FACULTY	50000		( %)	
1	Dr,Reddy Babu	MFCS	5	100	7
2	Mr. S. Anil Kumar	SE	5	100	62
3	Dr.K.Sathish	PP	5	100	Sul
4	Mr. M. Chenna Kesavarao	DS	5	(00)	
5	Mr. N. Sivannarayana	OOPS through C++	ζ	(00	Co
6	Mr.M.Ravindra	СО	5	. (00	7

## B. RESULT OF SEM/MID:

### 2. ATTENDANCE:

221 110 2 1		
Total Strength	PW1	59
>90	*	45
90-80	1 100	09
80-75	~	1
<75	_	4

Names of the Students who is <75

REGD.NO	NAME OF THE STUDENT	%
19NE1A0515	B NADIYA	-1)
19NE1A0518	B CHANDRA LOKESH	67
1.9NE1A0536	CH VENKATA SAI DANUSH	65
19NE <b>1A055</b> 8	I VENKATA SAMBASIVARAO	71

#### 3. REQUIREMENTS:

#### FOR STUDENTS:

1. Remedial clarkes

2

3...

4.

#### FOR FACULTY

1.

2.

3.

4.

#### 4. IF EXTRA CLASSES NEED:

S.NO	NAME OF THE FACULTY	UNIT	NO. OF CLASSES NEED

Coller

Signaturo of the HOD

Department of CSE

TIRUMALA ENGINEERING COLLEGE

JONNALAGADDA (V), Narasaraoper (IVIG.)

TONNALAGADDA (V), NARASARAOPET



An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

( Approved by AICTE, New Delhi & Affillisted to JNTU, Kakinada)

#### **CRC REPORT**

CLASS: INV CSE - I Sem BRANCH: CSE-B

YEAR: 2020-21

MONTH: MOS

#### Issues discussed:

- syllabus Coverage

- subjects feed back

- dels room facilities

Problems of students:

- No problems -

Problems solved in previous CRC meetings:

Drinking water problem Solved

ONNALAGADDA (V), Natasarasportanu) TIRUMALA ENGINEERING COLLEGE JONNALAGADDA (V), NARASARAUFET

# An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

( Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

Jonnalagadde, Narasaraopet, Guntur Dist. - 522801web : www.tecnrt.org Email: tecnrl@gmail.com

#### CLASS REVIEW COMMITTEE MEET FOR ACADEMIC YEAR: 2020-2021

#### II CSE-B

S.NO	NAME OF THE STUDENT	REGD.NO	SIGNATURE
1	K CHANDRA SEKHAR REDDY	19NE1A0573	RCSPZ
2	K VENE KUMARY, N. GOP!	19NE1A05 ♥9€	KUN, Gori
3	K NAVEENA	19NE1A0578	K. W. Gopi K. Haveena
4	K MEGHANA	19NE1A0582	K. Meghana
5	M DIVYA	19NE1A05A2	M. Divya
6	N MANJUSHA	19NE1A05B9	N. manjusha

### M Mounika

19NEIA05AZ

M. MOUNIKA

#### LIST OF FACULTY:

- 1. Dr, Reddy Babu
- 2. Mr. S. Anil Kumar
- 3. Dr.K. Sathish
- 4. Mr. M. Chenna Kesavarao
- 5. Mr. N. Sivannarayana
- 6. Mr.M.Ravindra

#### **CONVENOR:**

Mrs. J. Lakshmi

#### COUNSELLORS:

- 1. Mr. G.Pavan Kumar
- 2. Mr. I. Sri Ram Murthy
- 3. Mr.D.Pavan Kumar
- 4. Mrs.P.N.varalakshmi.K

Signature

**Signature** 

Signature

### 1. ACADEMIC:

	CINZI	T.	A DY	ON	1PT	ETIO	N:
A .	CVI		л кі	E FIV	11	TILLY	13.

S.NO	NAME OF THE FACULTY	SUBJECT	UNIT	COVERAGE (%)	SIGNATURE
1	Dr,Reddy Babu	MFCS	5	100	R
2	Mr. S. Anil Kumar	SE	5	100	A-
3	Dr.K.Sathish	PP	5	100	SJ
4	Mr. M. Chenna Kesavarao	DS	5	100	P
5	Mr. N. Sivannarayana	OOPS through C++	5	100	Janon
6	Mr.M.Ravindra	СО	5	100	Gord

## B. RESULT OF SEM/MID:

## 2. ATTENDANCE:

Total Strength	- 60
>90	- 42
90-80	- 10
80-75	- 03
-75	- 5

## Names of the Students who is <75

REGD.NO	NAME OF THE STUDENT	%
19NE1A0561	P JAYA SANDEEP	69
19NE1A0599	M DAVA DASU	65
19NE1A05A5	M NEELIMA	71
19NE1 <b>A05</b> A6	M CHARAN	71
19NE1A05B4	N VENKATESH	44

#### 3. REQUIREMENTS:

#### FOR 5 FUDENTS:

1. Remedial classes

2.

3.

4.

#### FOR FACULTY:

1.

2

3

4

#### 4. IF EXTRA CLASSES NEED:

S.NO	NAME OF THE FACULTY	UNIT	NO. OF CLASSES NEED

College

Signaturace othe, HOD

OCCUPANT CHARTERING CONFOS

ONNEL AGROUP (V), Narasaraoper (MIR)





#### **CRC REPORT**

CLASS: TW CSE - 2 Sem

BRANCH: CSE-C

YEAR: 2020-21

MONTH: Mal

#### Issues discussed:

- Syllabus Covelage - Subjects feed back

- class room facilities

### Problems of students:

- water problem in washrooms

Problems solved in previous CRC meetings:

- Tube lights problem solved

JOHNALAGADDA (VI. NA.P.) SARAUTCI



#### An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

Jonnalagadda, Narasaraopet, Guntur Dist. - 522601web : www.tecnrl.org

Email: tecnrt@gmail.com

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CLASS REVIEW COMMITTEE MEET FOR ACADEMIC YEAR: 2020-2021

#### II CSE-C

S.NO	NAME OF THE STUDENT	REGD.NO	SIGNATURE
1	PPAVAN	19NE1A05D1	Pavarchoudart
2	RVSSAHITHI	19NE1A05E4	R.V.S. Sahothi
3	SK AYEESHA	19NE1A05F0	Sk. Ayeesha
4	Y SRIVIDHYA	19NE1A05G0	Y.Srividhya
5	R. Lohitha.	I9NEIA05E2	Ridohitha.
6	P. Ajay	19NELA05C3	P. Ajay

#### LIST OF FACULTY:

- 1. Dr, Reddy Babu
- 2. Mr. G.Pavan Kumar
- 3. Mrs.P.N. Varalal shmi
- 4. Mr. T.Subbareddy
- 5. Mr. S.V N.vamsidhar
- 6. Mr.D.Pavan

CONVENOR:

Mrs. J. Lakshmi

#### **COUNSELLORS:**

- 1. Mrs.P.N. Varalakshmi
- 2. Mr. B.Ramesh
- 3. Mr.K.Gopi
- 4. Mr.S.V.N.Vamsidhar

Signature

Signature

Signature

#### 1. ACADEMIC:

A. SYLLABUS COMPLETION:

S.NO	NAME OF THE FACULTY	SUBJECT	UNIT	COVERAGE (%)	SIGNATURE
1	Dr,Reddy Babu	MFCS	5	100%	Zon
2	Mr. G.Pavan Kumar	SE	5	100%	E
3	Mrs.P.N.Varalakshmi	PP	5	100%	(K)
4	Mr. T.Subbareddy	DS	5	(00%	Sanna
5	Mr. S.V.N.vamsidhar	OOPS through C++	5	100%	Now
6	Mr.D.Pavan	СО	5	100%	- faut

#### B. RESULT OF SEM/MID:

### 2. ATTENDANCE:

Total Strength	- 57
>90	. 45
90-80	- 09
80-75	- 01
<75	- 2

Names of the Students who is <75

REGD.NO	NAME OF THE STUDENT	%
19NE1A05D2	P SUKUMAR	38
19NE1A05H2	V JAHNAVI SAMSKRUTHI	66

#### 3. REQUIREMENTS:

#### FOR STUDENTS:

1. Remedeal closses

2. Technical classes

3.

4.

#### FOR FACULTY:

1.

2.

3

4.

#### 4. IF EXTRA CLASSES NEED:

S.NO	NAME OF THE FACULTY	UNIT	NO. OF CLASSES NEED

Convener

Signature of thMORID CSE

Department of CSE

TIRIIMALA FNGINFFRING COLLECT

ONNALAGADUDA (V.) Variabilidous

ONNALAGADUDA (V.)

PRITITE PARTIES COLLEGE



# RUMALA ENGINEERING COLLEGE

#### An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

( Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

Jonnalagadda, Narasaraopet, Guntur Dist. - 522601web : www.tecnrt.org Email: tecnrt@gmail.com

#### DEPARTMENT OF INFORMATION TECHNOLOGY

#### **CRC REPORT**

CLASS: I W IT - I Sen

BRANCH: IT

YEAR: 2020-2

MONTH: MOS

#### Issues discussed:

- Syllabor Coverage Transportation
- clauron facilities

#### Problems of students:

. Network Exces En online clases

Problems solved in previous CRC meetings:

TIDITARAL

Department of 695

promastide paring

TIRUMALA ENGINEERING COLI EGE IONIVALAGADDA (V), HARASARAOPET

#### DEPARTMENT OF INFORMATION TECHNOLOGY



#### An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

( Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

Jonnalagadda, Narasaraopet, Guntur Dist. - 522601web : www.tecnrt.org Email: tecnrt@gmail.com

#### **CLASS REVIEW COMMITTEE MEET FOR ACADEMIC YEAR: 2020-2021**

#### II II

S.NO	NAME OF THE STUDENT	REGD.NO	SIGNATURE
1	B SUVARNA JYOTPI	19NE1A01204	B. Suvanna Tyothi
2	G SRI LAKSHMI	19NE1A01220	G. Snilakshmil
3	G ARUN KUMAR	19NE1A01221	G.NP
4	<b>k</b> SOWNDARYA	19NE1A01231	sowndaya.k
5	R ASHRITHA	19NE1A01248	R. Ashaithem.
6	SD TAUFEEQ	19NE1A01257	Syell. Caryley,

#### LAST OF FACULTY:

- 1. Dr, Reddy Babu
- 2. Mr. G.Pavan Kumar
- 3. Mrs.P.N. Varalakshmi
- 4. Mr. T. Subbareddy
- 5. Mr. S.V.N. vamsidhar
- 6. Mr.D.Pavan

#### CONVENOR:

Mrs. J. Lakshmi

#### COUNSELLORS:

- 1. Mrs.P.N. Varalakshmi
- 2. Mr. B.Ramesh
- 3. Mr.Kl.Gopi
- 4. Mr.S.V.N.Vamsidhar

Signature

Signature

Signature

## MINUTES OF CRC

#### 1. ACADEMIC:

A.	SY	LLABUS	<b>COMPLETION:</b>
_			

S.NO	NAME OF THE FACULTY	SUBJECT	UNIT	COVERAGE (%)	SIGNATURE
1	Dr,Reddy Babu	MFCS	5	100%	(b)
2	Mr. G.Pavan Kumar	SE	5	100%	E
3	Mrs.P.N. Varalaksh ni	PP	5	100%	(K)
4	Mr. T.Subbareddy	DS	5	looy.	Sha
5	Mr. S.V.N.vamsidhar	OOPS through C++	5	(00):	this
6	Mr.D.Pavan	СО	5	toox	- Joen

#### B. RESULT OF SEM/MID:

#### 2. AT ENDANCE:

Total Strength	- 59
>90	- 44
90-80	- 13
80-75	0
<75	- 2

Names of the Students who is <75

REGD.NO	NAME OF THE STUDENT	%
19NE1A1208	CH C V TRIPURA LAKSHMI	27
19NE1A1259	V DINESH	71

#### 3. REQUIREMENTS:

#### FOR STUDENTS:

- 1. Remedial closes
- 2.
- 3.
- 4.

#### FOR FACULTY:

- L
- 2
- 3.
- 4

#### 4. IF EXTRA CLASSES NEED:

S.NO	NAME OF THE FACULTY	UNIT	NO. OF CLASSES NEED

Convener

Signature of the HOD

Department of CSE
TIRUMALA ENGINFERING (01155)
ONNALAGADDA (V), Narasaraupet (IVID.)

Parent Contraction of the Contra

Certified Institution, Accredited by NAAC & NBA

( Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada) 

Minutes of the class review committee held on

CLASS: HIV B. Pech, ECE - Ti Sem

zS.No	Name of the theory/laboratory course.	Faculty member	Coverage of syllabus/ no of experiments completed.	Reasons for lagging behind (if applicable)	Details of extra classes arranged	Signature of the Faculty member
1	EDC	Dr. Y. V. Navayard	5th unit running			40
2	RWP	Mrs. Ch. Ramala Kunay	The onit Running			200
3	243	Mrs. G. Suse e laluma	you mit completed			Syclamore
4	STLD	MS-1c. Lakshimi	the unit completed			R-Lakthi
5	JAVA	Mr. K. Gopi	yth unit completed			K Gope
6	MEFA	Mr. C. Nagkang Ras	Jeh unit completed			ent-
7	Aptitude	MV. Posu Babu	_			Blubabo
8	Communication Skill					Gar-
9	EDC 106	Mrs Ch Kounda kounar; N.A. ms k. Laksuni Mr. k. prake	nusing 09			SHO.6
10	STLD Tab	ms k. Laksuni /mr. k. prake	4 09			K. prec

ME BOYET

19NE ( AO 44)

19NE1A0476

19NE1 A0492

19NE IAGYCS

6 ZONEJAOY18

CC to 1. Dept file

2. Principal Office

Name of the Student

I. Lahitty

K. Pavionia

N. Frewarts

Signature

Signature of the H.O.D HOD

Department of ECE TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).

Certified Institution, Accredited by NAAC & NBA ( Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

Minutes of the class review committee held on

26/02/21

CLASS: HILIV B. Pech, FCE, DSom

Name of the theory/laboratory course.	Faculty member	Coverage of syllabus/ no of experiments completed.	Reasons for lagging behind (if applicable)	Details of extra classes arranged	Signature of the Faculty member
LICA	MV. QU Hanny	5th mit demice			Gulfanna
DICA	MV K. Ravi babo	The onit vouning			
CAO	Mg. ch. Radhilla	The out vounity			dy Lodhis
AMP	MG. K. Mahelwari	1h unit Completet			MAX.
nc	Mrs. B. Thriveui	,			Then
Communication SICIIIS		_			Cole
	Mr. Posobabo	-			polybed
	MV K. Raui babo/Ms. Ch. Rodvil	10			dolladit
LICA lab	MS. K Mahaswavi/B. Thology	10			mer
PDC lab	Mr. G. v. Hancway Mr. L. Raydras	7 10			G.V Hanner
	theory/laboratory course.  LICA  DICA  CAO  AWP  DC  Communication Sicills  Aptitude  DICA lab  LICA lab	theory/laboratory course.  LICA  MV. QU Hanungy  MV. Ravi babo  CAO  MS. C. Radhileg  MS. R. Mahelwari  DC  MS. B. Thriveni  MY. Posobalo  MY. Posobalo  MY. Ravi babo MS. Ch. Radible  MY. Ravi babo MS. Ch. Radible  MS. R. Maheswari / B. Thriving	theory/laboratory course.  Syllabus/ no of experiments completed.  LICA MV. GU Hannay Sty mit voming MV. Rowing babo Sty mit voming ANP MS. R. Mahelwari Jah mit completed MS. R. Mahelwari Jah mit completed MS. R. Mahelwari Jah mit completed MYS. B. Thriveri Jah unit Remains Aptitude MY. Posobabo MS. Ch. Roding 10  DICA lab MY. Raujbabo MS. Ch. Roding 10  PDC lab MY. G. W. Hannay MY. L. SRaug 10	theory/laboratory course.  Syllabus/ no of experiments (if applicable)  LICA MV. & U Hannay Sty mit voming  DICA MV. Ravi babo The onit voming  AND MS. R. Mahelwari An unit Complete  MS. R. Mahelwari The unit Remains  Aptitude MV. Posobabo MS. Ch. Radish 10  LICA lab MS. R. Mahelwari/B. Theories 10  PDC lab My. G. W. Hannay My. L. Thair	syllabus/no of experiments (if applicable)  LICA MV. QU Hammy Sth mit voming  DICA MV. Ravi babo The unit voming  CAO MS. C. Mahelwari  DC MS. R. Mahelwari  DC MS. B. Thriveri  Aptitude MY. Palobaby  MY. Palobaby  MY. Ravi babo Ms. Ch. Radving  MY. Palobaby  MY. Ravi babo Ms. Ch. Radving  MY. Palobaby  MY. Palobaby  MY. Ravi babo Ms. Ch. Radving  MY. Gui Hammy  MY

1	18NEIACU2T	B. Bhaskar	Bhalkall
2	18 INE 1 A0436	E Sangotha	ga
3	18 NE1 A0471	K. Ashor	CAphelle.
1	18NF 1 A04 AO	M. Suma	S/Catal
5	18NEIAO4DI	SK. Anwar	Dy
,	19NES A0418	N. Divya	(T)

CC to 1. Dept file

2. Principal Office

Signature of the H.O.D

HOD Department of ECE TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).

Certified Institution, Accredited by NAAC & NBA ( Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada)

Minutes of the class review committee held on

CLASS: IV/IVBED ECE, 1 Sem

zS.No	Name of the theory/laboratory course.	Faculty member	Coverage of syllabus/ no of experiments completed.	Reasons for lagging behind (if applicable)	Details of extra classes arranged	Signature of the Faculty member
1	DIP	Mr. T. Igadicky	5th mit varing	and the second		TI
2	00	MY. NUNK Scresh Rund	eth out rowing			NUNESente
3	RS	D. Leela Kvi8hna Sal	the out vouning			Lerbera
4	CN		the onit dowing			THYM
5	ES		you unit Completed			Make
6	SOV		the wit downing			beki
7	Comment Caticy Skills		-			Yab-Kij
8	mw stoc/al	Mr. NVNE Sweet leura	10			mink switke
9	DSP lab	mr. T. Jag adeesty	10			GP

Name of the Student

M. Triveni

17 NEIA0438 D. Vanssi Khishma

2 17NEIACYMY G. Larya 3 17NEIAGY87 M. Harish Babd

4 17NE1A0493

5 17 NEIAOYD9 SK. ASIT

6 ITAE (AOYES SIC Shahin

CC to 1. Dept file

2. Principal Office

Signature

Maruani

8K8hahiv

Signature of the H.O.D HOD

Department of ECE TIRUMALA ENGINEERING COLIEGE JONNALAGADDA (V), Narasaraopet (Md.).



# TIRUMALA ENGINEERING COLLEGE

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE & Affiliated to JNTU Kakinada)

Jonnalagadda, Narasaraopet Guntur - 522601, Dist. A.P. Website:tecnrt.org. E-mail:tecnrt@gmail.com

#### DEPARTMENT OF EEE

Jonnalagadda,

Date: 28-04-2021

The following members of class review committee for IV/II EEE are requested to attend the CRC meeting on 29-04-2021 in Room No:223 (EEE-LIBRARY)

NAME OF FACULTY

Dr.Y.V.Narayana

Dr.M.Manoj Kumar

SkJohny begam

k.Gopi Krishna

N.Sai pavan kumar

R.Naga sri pavani

Chairman

**HOD & Co-ordinator** 

Member

Member

Member

Member

STUDENTS NAME

A. Venkata naga bala pavani

G. Venkatesh

K. Sunindra reddy

R. Vijaya Krishna

S.Venkata Ragalahari

V. Rihana

M. Venkata Srikanth

N.Aravind

ROLL NO.

17NE1A0203

17NE1A0219 Grovenkatesh

17NE1A0224

17NE1A0239

17NE1A0240 <

17NE1A0249

18NE5A0204

EŜA0205 4

TIRUMALA ENGINEERING COLLEGE JONNALAGADDA (V), NARASARAOPET

S.NO NAME OF THE SUBJECT	FACULTY	CLASS IV/II BTECH -EEE, AC.	REASONS FOR LAGGING		
1 DIGITAL CONTROL SYSTEMS 2 HVDC	SK.JOHNY BEGAM	1 unit	REASONS FOR LAGGING	DETAILS OF EXTRA CLASS	SIGN OF FACULTY
	N.SAI PAVAN KUMAR	1.30ml (April)			831. 464
3 ELECTRICAL DISTRIBUTION SYSTEMS 4 FACTS	R.NAGA SRI PAVANI	LON'T (APO)			- 0%
5 PROJECT	K.GOPI KRISHNA	10 nit			Alaw.
SPROJECT	DR.M.MANOJ KUMAR	Wnit			187
					nec
NO NAME OF STUDENTS	ROLL NO				
A. Venkata naga bala pavani	17NE1A0203	SIGNATURE			
G. Venkatesh	17NE1A0203	Javan			
K. Sunindra reddy		G. Ye skatelb			
R.Vijaya Krishna	17NE1A0224	- Juston			
S.Venkata Ragalahari	17NE1A0239	Vilaration			
V. Rihana	17NE1A0240	Raghahan'			
M. Venkata Srikanth	17NE1A0249	Shana.			
N.Aravind	18NE5A0204	Smilanth			
	18NE5A0205	tramel			
	HOD TO STREET HODE HAD THOUSE HAD				· · · · · · · · · · · · · · · · · · ·
papirome	I A				
CO OPPULATOR	CE . 468	-			
CO-ORDINATOR	HOP	37	PRIVEIPAL		
	JETHER TERMINE				
1889	Cropped Con Back	080	ICIPAL NESTING COLLEGE (V), NARASARAOPET		
0 1000	ELEGANISTER	Prin	PERRING COLLEGE		
729/19/100	and the same	PONS A.JARHON	MARASARAOPEI		
This act	<i>-</i> •*:	THOUSAND AGADDA	NEERING COLLINION (V), NARASARAOPET		



# TIRUMALA ENGINEERING COLLEGE

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE & Affiliated to JNTU Kakinada)

Jounalagadda, Narasaraopet Guntur - 522601, Dist. A.P. Website:tecurt.org. E-mail:tecurt@gmail.com

#### **DEPARTMENT OF EEE**

Jonnalagadda,

Date: 28-04-2021

The following members of class review committee for II/II EEE are requested to attend the CRC meeting on 29-04-2021 in Room No:223 (EEE-LIBRARY)

NAME OF FACULTY

Dr.Y.V.Narayana Chairman Dr.M.Manoj Kumar HOD & Co-ordinator Sk.johny begam Member Sk.Nazma Member k.Gopi Krishna Member R.Naga sri pavani KNOBata CH.Nageswara Rao Member T.Suseelamma Member STUDENTS NAME ROLL NO. A. Anjali 19NE1A0202 K.Bindu anuhya 19NE1A0208 P.Surya deepthi 19NE1A0215 SK. Mohammad rafi 19NE1A0222 SK. Nagool Shareef 19NE1A0225 T.Gayathri 19NE1A0226 D.Ravi kumar 20NE5A0201 K.Aditya vardhan 20NE5A0202

CO-Ordinator

William Cooperation of the Hours of the Hours of the Confection of the Hours of the Confection of the Hours o

PRINCIPAL PRINCIPAL COLLEGE

S.NO NAME OF THE SUBJECT	CRC WEETING FOI	R CLASS II/II BTECH -EEE, ACA	DEMIC YEAR :2020-2021		
1 CONTROL SYSTEMS	FACULTY	COVERAGE OF SYLLABUS	REASONS FOR LAGGING	DETAILS OF EXTRA CLASS	SIGN OF EACH TY
2 ELECTRICAL MACHINES-II	SK.JOHNY BEGAM	1st wnit		THE ST ENTINE CEASE	CA THEOLIT
3 POWER SYSTEMS-I	DR.M.MANOJ KUMAR	Luct			श्री सी,
4 DIGITAL ELECTRONICS	R.NAGA SRI PAVANI	1. conit			00100
5 EM & I	SK.NAZMA	IUnit			franci'
6 PEHV	K.GOPI KRISHNA	Lunit.			- 00-
7 ELECTRICAL MACHINES-I LAB	CH.NAGESWARA RAO	2 unt			100
ELECTRICAL MACHINES-I LAB	K.GOPI KRISHNA	200			- 00 <sup>v</sup>
P SI SCEPONIO PER INC.	SK.JAKEER				- M
8 ELECTRONIC DEVICES& CIRCUIT LAB	A.SUSEELAMMA				3/ Jole
9 SIGNALS & SYSTEM	A.SUSEELAMMA				2 1
		<del> </del>			J'under-
NO NAME OF STUDENTS	ROLL NO	SIGNATURE			
1 A. Anjali	19NE1A0202	A			
2 K.Bindu anuhya	19NE1A0208	Angali.		_	
3 P.Surya deepthi	19NE1A0208	tinde trop			
4 SK. Mohammad rafi		way a deceth			
5 SK. Nagool Shareef	19NE1A0222	Coherm tab			
6 T.Gayathri	19NE1A0225	Assort Shorel			
7 D.Ravi kumar	19NE1A0226	Gay the G			
	20NE5A0201	D. Ravitinay			
8 K.Aditya vardhan	20NE5A0202	Actyo bydhon			
		- Aliva rayans			
	No. 1				
	MUL TEE		11		
CO-ORDINATOR SIL	THUM VIII A	Ųį.	PRINCIPAL TO THE PRINCI		
The state of the s	CHENERAL	Nd )			
AINMITTE	HODE OF ESE COLLE	P	RINCIPAL		
Chinal AG	CHICKING COLET CHICKING COLET ADDA (V), Narasaraupet (P	TIRUMALA EL	GINEERING COLLEC		
JONNAT		IONIAL ACTOR	THE COLLEG	ξE	
		DOMESTIC WORKE	IA (II), MARASARAOPE	T	
			and the second of the contract of the	1	



# TIRUMALA ENGINEERING COLLEGE

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE & Affiliated to JNTU Kakinada)

Jonnalagadda, Narasaraopet Guntur - 522601, Dist. A.P. Website:tecnrt.org. E-mail:tecnrt@gmail.com

#### **DEPARTMENT OF EEE**

Jonnalagadda,

Date: 28-04-2021

The following members of class review committee for III/II EEE are requested to attend the CRC meeting on 29-04-2021 in Room No:223 (EEE-LIBRARY)

NAME OF FACULTY

Dr.Y.V.Narayana Chairman

Dr.M.Manoj Kumar HOD & Co-ordinator

Dr. D.Krishna Member

T.Ravi kanth Member Caribalt

k.Gopi Krishna Member Goput Tillian Member Member

CH. Nageswara Rao Member Ch. Nagemeto

P.Vara lakshmi Member

STUDENTS NAME ROLL NO.

B. Devayani 18NE1A0205 Devayani

G.Likhitha 18NE1A0209 Likhitha

K. Srinivasa rao 18NE1A0218 Sin'i Vas as

M. Yaswanth Chowdary 18NE1A0222 Lawrence Colonier

P.Sonam 18NE1A0229 Jonam.

P.Sravani 18NE1A0231 Svavani P.

B.Sal krishna 19NE5A0201 Quille millione -

B.Sal krishna

19NE5A0201

SK. Hussain basha

19NE5A0211

Hussain basha 19NE5A0211 Dafa

CO-Ordinator

DEDAYTOR HOD'S COLLEGE

THE LIMITED TO THE PROPERTY OF THE PROPE

PRINCIPAL
TIRUMALA ENGINEERING COLLEGE
JONNALAGADDA (V), NARASARAOPET

S.NO NAME OF THE SUBJECT	FACULTY	CLASS III/II BTECH -EEE, ACA			
1 POWER SYSTEM ANALYSIS	N.SAI PAVAN KUMAR	COVERAGE OF SYLLABUS	REASONS FOR LAGGING	DETAILS OF EXTRA CLASSI	SIGN OF FACULTY
2 PECD		1.5			(B) T
3 MPMC	DR.M.MANOJ KUMAR	2 cus			
4 VLSI	T.RAVI KANTH	2			Tax la VI
5 DATA STRUCTURES	DR.D.KRISHNA	2.5 UNG			Kny
6 PEHV	P.N.VARALAKSHIMI	2			Varalakhni
7 P.E LAB	CH.NAGESWARA RAO	2.5 mg			Ch Nochar
	DR.M.MANOJ KUMAR				ME
8 MPMC LAB	SK.JOHNY BEGAM	_			- INTE
THE DAD	T.RAVI KANTH	_			Sk. Johny.
9 DATA STRUCTURES LAB	R.NAGA SRI PAVANI	_	=		
5 DATA STRUCTURES LAB	P.N.VARALAKSHIMI			<del></del> -	frai
					V. Labohi
NO NAME OF STUDENTS	ROLL NO	SIGNATURE			
1 B. Devayani	18NE1A0205	Dovayan'			
2 G.Likhitha	18NE1A0209	- Evajah			
3 K. Srinivasa rao	18NE1A0218	Likkitha			
4 M.Yaswanth Chowdary	18NE1A0222	Sointe			
5 P.Sonam		Januth Charles			
6 P.Sravani	18NE1A0229	poram. P.			
7 B.Sai krishna	18NE1A0231	Sravani P.			
8 SK. Hussain basha	19NE5A0201	Con			
o sk. nussain pasha	19NE5A0211	Daha			
1 2 1 2 2		. ~			
ch falces					
J V	100.0	. 4	W	-	-
CO-ORDINATOR	HODIOS OF ECON	135	PRINCIPAL		
and the same of th	100 July 35 100 100	(4/0.)			
The state of the s	Dilly " " " " " " " " " " " " " Jaglyobe,	,	RINCIPAL		
***	HODIOD OF EEE CHIL	DRUMALA E	GINEERING COLLEG	36	
TIRL	- white	JONNALAGAD!	DA (V), NARASARAOPE	75	
10611	there		THE CAN PRINCE SARAOPE	T	



# IRUNALA ENGINEERING COLLEGE An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA (Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada) Jonnalagadda, Narasaraopet, Guntur Dist. - 522601web: www.tmecnrt.org Email: tecnrt@gmail.com

#### MINUTES OF CLASS COMMITTEE MEETING

**DEPARTMENT** 

EEE

ACADEMIC YEAR: 2020-21

VENUE: Department Library

DATE: 18.08.2021 SEMESTER: 1

Points Discussed	Actions to be Initiated	Responsibility	Target	-
Syllabus Coverage	Extra classes has tobe taken.	To cover But or Syllaby all 0	100% plus Extra Syllat	w 1669 Covens
Pass percentage	Identification of	tuba caso hal	100%	
Attensance	Every Student	Tu Kime Hon to Barent	Attendary (	obblive)
Assignment.	Assignment has tibe given for all Subjects	Marks to be given only For submitted candida	Every Shu	lent by Allignmen
Extra Class Required	DE, SS, CS ENLYA	Two days only	100%. Pull	penut
Materials	Hand written marrial to all Subjects.	Material Shoul be Easily understandable List of Important	100% Mater	iw has
preparation	Timportant Question to Duy Student	List of Important Questions to be given.	loor. pass	percusage
	- 1	0		

Members Present:  Signatures	Student Members	Signature
Faculty "	1. sk Rahi	SK Refi
O Daim Manoj kumag - Mul	2. C Adity availabour	kadity.
Mr. K. Gopikhishna - 2	3. m. Ramesh	mramosh
3 Mars Sx. Johny begam - Sx Johns	4.5k.Nagoon Shareef	SF. Nagoor
Q G. Suselamma - 8	5.k.Divya bala	K.Divya
S Oh Nagmen (198	6. SaiSri R	Car Soir R
@ R. Dagadnifavani - Rogadfavi	7. R. Meenakshi	Oberably.
A		

LIBINALIVE WIS CONTROL 

CIPAL

TIRUMALA ENGINEERING COLLEGE JONNALAGADDA (V). NARASARAOPET



## **DEPARTMENT OF CIVIL ENGINEERING**

#### **CIRCULAR**

Date: 15-02-2021

It is to inform to the members of Class Review Committee of III/IV B-Tech Civil are request to attend the CRC meeting on 15-02-2021 at 03:40 PM in the Department Library without fail.

#### Faculty Members:

S. No	Name of the Faculty	Designation	Signature
1	Dr. Y. V. Narayana	Convener	S S S S S S S S S S S S S S S S S S S
2	Mr. K. Midhun Kumar	HOD	K. Hidhus
3	Mr.N.P.Bhargavaram	Class In charge	K. Hidhus
4	Mr. P. Srinivasarao	Member	Pala
5	Mr.M .V. Ramesh	Member	Mamel
6	Mrs. Sk. Nageena	Member	Q 49
7	Ms. N. Siva Rani	Member	Sulai
8	Ms. Y. Ratna siri	Member	K. J
9	Mr. P. D. R. Murthy	Member	Marty-F-ED

#### **Student Members:**

S.No	Roll Number	Signature	S.No	Roll Number	Signature
1	18N8A0127	N.A.SI-Kumar	7	18NE140144	Tpellares
2	18NEIA0125	M. Srilalitha	8	19NE140111	Gr. Slage
3	19NESAOIII	P.Hairparal	. 9	18NEIA0122	K. Promulton
4	19NEJA0101	A. Gopkin	10	18NE1A0123	msaipyil
5	IBNEIADII6	beaut.		19 WES A 0103	B-Haville
6	18 NE/A 0108	(Fan)	12	ISNEJADIO2	Swalls 3

M.P.B. Ey Class In charge (Mr.N.P.Bhargavaram) Mr. K. Midhun Kumar)

# TIRUMALA ENGINEERING COLLEGE

An ISO 0001:2015 Certified Institution, Aggredited by NAAC & ASA (Appreved by AIGTE, New Delhi & Attiliated to JHTU, Kakineda)

Jonnalagadda, Narasaraopet, Guntur Diat. - 833601web : www.tmeenrt.org\_\_Email : tecnrt@gmsil.com

## DEPARTMENT OF CIVIL ENGINEERING

#### CIRCULAR

Date: 15-02-2021

It is to inform to the members of Class Review Committee of II/IV B-Tech Civil are request to attend the CRC meeting on 15-02-2021 at 03:40 PM in the Department Library without fail.

#### **Faculty Members:**

S. No	Name of the Faculty	Designation	Signature
1	Dr. Y. V. Narayana	Convener	ye
2	Mr. K. Midhun kumar	HOD	K. Hidhed
3	Mrs.SK.Nageena	Class In charge	O To
4	Mr.M.V.Ramesh	Member	(House).
5	Mr.N.P.Bhargavram	Member	W. B.B. Bil
6	Ms.Y.Ratnasiri	Member	83
7	Mr.D.Hanumantharao	Member	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

#### **Student Members:**

S.No	Roll Number	Signature	S.N	o Roll Number	Signature
1	PHORISAPI	Hal	6	19NE1A0128	(Soumo
2	IGNELAGIOG	Jysothon	7	19NEIAOII7	L. Bloopai
3	19NE140107	Hanum, -1.	- 8	20NE5A0103	emboteia.
4	19NE (10105	Sagar J.	9	20 NESA0 105	T. Syllarshm
5	19NELAO131	MSolimber	10		1) Teja

Class In charge (Mrs.SK.Nageena) DEPARTMENT OF CIVIL
TIDILINALA ENGINEERING (\*\*\*\* GE

# TIRUMALA ENGINEERING COLLEGE

## **DEPARTMENT OF CIVIL ENGINEERING**

#### **CIRCULAR**

Date: 15-02-2021

It is to inform to the members of Class Review Committee of IV/IV B-Tech Civil are request to attend the CRC meeting on 15-02-2021 at 12:20 PM in the Department Library without fail.

#### **Faculty Members:**

S. No	Name of the Faculty	Designation	Signature
1	Dr. Y. V. Narayana	Convener	249
2	Mr. K. Midhun kumar	HOD	K.4104
3	Mr. P. Srinivasarao	Class In charge	281
4	Mr.B.Praveen Kumar	Member	Down
5	Mr.N.P.Bhargavram	Member	N.PB.
6	Mrs.SK.Nageena	Member	Que 3
7	Mrs.N.Sivarani	Member	V. Sevariant
9	Ms.Y.Ratnasiri	Member	RA

#### **Student Members:**

S.No	Roll Number	Signature	S.No	Roll Number	Signature
1	17NE1A0125	Kisun <u>anth</u>	6	17 NE 180 134	pishino
2	17 NE 1A0149	5. Kadio	7	18 NE 5A0 106	m. Hist
3	ITNELHOUZ	D. TEJO	8	ITNEIAOITI	S. Murale
4	17NE1A0154	D. Stellat	9	17NE1A0131	N. Panni
5	18NESAOII I	St. Jof TC	10	TNEIROIUT	SK-baby

Class In charge (Mr. P.Srinivasarao)

(Mr. K.Midhun Kumar)



#### Minutes of the class review committee of II B.Tech I Sem Mechanical held on 21-10-2020

#### II B.TECH I SEM ME –SECTION

S.No.	Name of the Theory / Laboratory Subject	Name of the Faculty	Coverage of Syllabus/No. of experiments completed	Reasons for lagging behind(if applicable)	Details of extra classes required, if any	Signature of the Faculty Member
1.	Vector calculus&Fourier transforms	Mr. M.V.Vijay Kumar	30% of Unit-D.	_	7	May
2.	Mechanics of Solids	Mr.N. Suresh	25% of Vnit-17	problematic.	-	NSur
3.	Material science & Metallurgy	Mr.E. Kalyan	UNIT-2 completes.	-		A
4.	Production technology	Dr. N. Mary jasmin	40% of Unit-11.			My
5.	Thermodynamics	Dr. S. Ramarao	35% of Jnit-D	_	-	
6.	Machine Drawing	Mr.Ch. Rajani kumar	Past A complete		-	PS
7.	Environmental Science	Mrs.Ch. V. L. Padmavathi	UNIT-II completes.		-	neff
8.	Aptitude	Mrs.Ch. V. L. Padmavathi	3-Topics	-	_	4

S.No.	Name of the student	Roll Number	Signature
1	CHEPURI SUBBARAO	19NE1A0303	Ch. Subbaras
2	MYLA PRASANTH KUMAR	19NE1A0309	M. prasunth kumar
3	SOMAVARAPU ABHISHEKA CHARI	19NE1A0311	Sa. chari
4	G.NAGA TEJA	20NE5A0301	G. Naga Tera
5	SK.ABDUL WAHAAB	20NE5A0305	G. Naga Jera 8h. Abhu wahaub

HOD-MECH
Head of the Department
Mechanical Engineering
TIRUMALA ENGINEERING COLLEGE
JONNALAGADDA, NARASARAOPET-522 601.

# 9. CO-PO Mapping



## TIRUMALA ENGINEERING COLLEGE

An ISO 9001:2015 Certified Institution, Accredited by NAAC (Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada) (Agadda, Narasaraopet, Guntur Dist. - 522601web); www.tmeenrt.org Email; tecnyomanic

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING CO-PO-PSOS MAPPING FOR THE ACADEMIC YEAR: 2020-21

SUBECT: Python Programming YEAR:II/IV B.TECH SEM:I

Name of the faculty: Dr. K SATISH

SI.NO	COURSE CODE	COURSE OUTE COME: Upon completion of the course the student will be able to:
1	ES2101 .1	Develop essential programming skills in computer programming concepts like data types, containers
2	ES2101.2	Apply the basics of programming in the Python language
3	ES2101.3	Solve coding tasks related conditional execution, loops
4	ES2101.4	Solve coding tasks related to the fundamental notions and techniques used in object-oriented programming
5	ES2101.5	To be familiarized with general coding techniques and object-oriented programming

COs	P01	PO2	P03	P04	P05	P06	P07	P08	P09	P010	P011	PO12	PS01	PSO2
CO1	3	4	-	-	~~~	_	-	-	neser		-	2	-	_
CO2	3	-	-	-	_	<del>-</del>	100	-	~~	-		_	-	***
CO3	3	2	2	2	-	-	-	-	-	-	-	4	-	, d
CO4	3	2	2	2	_	_	340	-	_	-	221	20	_	_
CO5	3	3	2	2	_	_	-	-	_	W.	₩.	4	-	2

Signature of Staff

Department of CSE
TIRUMALA INCINITERIAL
ONNAL MARKETERIAL

# DEPARTMENT OF ELECTRONICS AND COMUNICATION ENGINEERING CO-PO-PSOS MAPPING FOR THE ACADEMIC YEAR: 2020-2021 SUBECT: DIGIATL COMMUNICATIONS YEAR:III/IV B.TECH SEM:I Name of the faculty:

		··· · · · · · · · · · · · · · · · · ·
SI.NO	COURSE CODE	COURSE OUTE COME: Upon completion of the course the student will be able to:
1	PC4311.1	Determine the performance of different waveform coding techniques for the generation and digital representation of the signals.
2	PC4311.2	Determine the probability of error for various digital modulation schemes
3	PC4312.3	Evaluate digital modulation techniques for optimal reception
4	PC4312.4	Understand the concept of digital information over the channel.
5	PC4312.5	Analyze different source coding techniques
6	PC4312.6	Compute and analyze different error control coding schemes along with different domain approaches

Course Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
CO1	3	2	3		2							2	1	3
CO2	3		2		3								2	2
CO3	3	2	3		1								2	3
CO4	2	1										1	3	3
CO5	3	2	3		2							2	3	2
CO6	3		1		3							1	2	3
	2.83	1.75	2.00		1.83							1.00	2.17	2.67



DEPARTMENT OF FLECTRICAL AND ELECTRONICS ENGINEERING

CO-PO-PSOS MAPPING FOR THE ACADEMIC YEAR:2020-21

SUBECT: POWER SYSTEM- 1 YEAR: II/IV B.TECH SEM:II

Name of the faculty:R. N.S. Pavani

SI.NO	COURSE CODE	COURSE OUTE COME: Upon completion of the course the student will be able
		to:
1	PC2225.1	To study the principle of operation of different components of a thermal power stations.
2	PC2225.2	To study the principle of operation of different components of a Nuclear power stations
3	PC2225.3	To study the constructional and operation of different components of an Air and Gas insulated stations
4	PC2225.4	To study the constructional details of different types of cables.
5	PC2225.5	To study different types of load curves and tariffs applicable to consumers

Course Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PS O2
	2	1	3			2						2	1	3
CO1	2	1	2			2						2	2	2
CO2			2		-	2						1	2	3
£03	2	1	3		1	_						1	_	
CO4	2	2	_		-	_						2	2	3
	3	3	2		2	2						2	3	2
CO5	2.2	1.4	2		0.6	1.2						1.8	2	2.6

P. Nagadifavani

日本の200mm -117 4年を開発 TINGE ST SE PARTMENT OF THE SE



# TIRUMALA ENGINEERING COLLEGE An ISO 9001:2015 Certified Institution, Accredited by NAAC (Approved by AICTE, New Delhi & Affilliated to JNTU, Kakinada) Jonnalagadda, Narasaraopet, Guntur Dist. - 522601web: www.tmecnrt.org Email: tecnrt@gmail.com

#### **DEPARTMENT OF MECHANICAL ENGINEERING**

Academic Year:2020-21

	CO1	An abi	lity to r	ead and	compre	ehend E	nglish s	tories	and t	exts									
	CO2	ability	to impi	ove list	ening sk	kills part	icularly	relate	ed to	techni	cal Engl	lish and	to imp	rove life	skills				
	соз	ı	•	ritically gramm	•	d in Engl	ish to a	real l	life sit	uatior	ns and t	o speak	in Engl	ish with	out				
	CO4		•	mprove ng appr		al gramr format	nar ned	cessar	y for E	nglish	n comm	unicatio	on and t	to write	!				
	CO5		•	•						•				eal life situations vice versa					
	CO6	An abi	lity to i	mprove	life skill	s and co	re skill	s nece	essary	for ef	fective	commu	ınicatio	า					
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2				
	C01						2		2	3	3		3	2					
	C02						2		2	3	3		3	3	2				
Ţ	C03						2		2	3	3		3						
si	C04						2		2	3	3		3		2				
ENGLISH-I	C05						2		2	3	3		3	3					
"	C06						2		2	3	3		3	2	1				
	CO1	Able to solve first order ordinary Differential equations and their applications.  Able to solve higher order ordinary differential equations  Able to learn Laplace transforms and solve initial value problems in ordinary differential																	
_	СОЗ	equati	ons usi	ng Lapla	ce trans	sforms.													
CS	CO4			Partial d															
AT	CO5					al differ		•											
¥	CO6					rtial diff		-							l				
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8		PO10	PO11	PO12	PSO1	PSO2				
AT!	C01	3	2	1						3				2					
MATHEMATICS-I	<del></del>		• 2	3						3				3	2				
MATH	C02	3	3					-					-						
MAT		2	3	3						2									
MATE	C02	2	3	3						3					2				
MATH	C02	2	3	3										3 2	2				

	CO1	moder		ods of s		sed in in g of hare		-		-			•		
	CO2				•	, Constr eable ba			7	-				potent	ials,
	соз			_		tro cher	-	o corr	osion	, distir	nguish v	arious 1	types of	corrosi	ons
CHE	CO4	refram	ning & f	abricatio	on of po	sis, phys lymers, ing poly	plastic						_		forced
ENGG.CHE	CO5	1 -				stic prop by proxi				_		c value	determ	ination	,
	CO6					e.nano n reener s		•	•		•				
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
	C01	3		3		1			3	3	3	1	3	2	
	C02	3		3		2			3	3	3	2	3	3	2
	C03	2		3		2			3	3	2	2	2		
	C04	3		2		1			3	3	1	2	3		2
	C05	3		3		1			3	3	2	1	3	3	
	C06	3		3		1			3	2	1	2	3	2	1
	CO1	Able to	o Illustr	ate bran	iching, i	lutions t	and da	ata rep	oreser	ntatio	n using	arrays.			
و	соз	Able to	o Imple	ment m	odular p	orogram	ming a	nd rec	ursive	solut	ion for	mulatio	n.		
ØNIW.	CO4	Able to	o Comp	rehend	pointer	s and dy	namic	memo	ry all	ocatio	n.				
GRAM	CO5	Able to	o Imple	ment us	er defin	ned data	types l	ike stı	ructur	es and	d union	s in C.			
COMPUTER PROGRAM	CO6	Able to	o Comp	rehend <sup>·</sup>	file ope	rations.								_	
5		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
<u>B</u>	C01	1	1	3	1	1								3	3
8	C02	2	2	2	2									3	2
	C03	2	2	3	2	2								3	2
	C04	2	2	2	3	2								3	3
	C05	1	2	3	2	2								3	2
	C06	1	2	3	2	2								3	2
	CO1	Able to	o Under	stand T	he conc	epts of	the eco	syster	n						

Able to Understand The natural resources and their importance

CO2

**ENVIRONMENTAL STUDIES** 

CO3	Able to learn The biodiversity of India and the threats to biodiversity ,and Apply conservation
	practices
CO4	Able to learn Various attributes of the pollution and their impacts
CO5	Able to Understand Social issues both rural and urban environment
coc	Able to Understand About environmental Impact assessment and Evaluate the stages involved in
CO6	EIA

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3			3	2		3	3			3	2	2	
C02	2			2	2		2	2			3	2	3	2
C03	3			3	2		2	2			3	3		
C04	2			3	2		2	2			3	3		2
C05	3			1	3		3	3			3	2	3	
C06	3			3	3		3	3			2	2	2	1

**ENGG.MECHANICS** 

CO1	Able to explain the concepts of force and friction, direction and its application.
CO2	Able to explain the application of free body diagrams. Solution to problems using
CO3	graphical methods and law of triangle of forces.
CO4	Able to explain the concepts of centre of gravity.
CO5	Able to explain the concepts, moment of inertia and polar moment of inertia including
CO6	transfer methods and their applications.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3	2	1						2				2	
C02	2	2	1						2				3	2
C03	2	1	1						2					
C04	2	1	2						2					2
C05	2	2	1						1				3	
C06	3	2	1						1				2	1

**NGLISH COMMUNICATION SKILLS LAB-I** 

CO1	Ability to analysis a topic of discussion & reading to it.
CO2	Ability to participate in discussion & influence them.
CO3	Ability to communicate ideas effectively.
CO4	Ability to present opinions coherently within a stipulated time.
CO5	Ability to speak clearly & coordinate with them.
CO6	Ability to improve upon English language pronunciation.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01						2		2	3	3		3	2	
C02						2		2	3	3		3	3	2
C03						2		2	3	3		3		
C04						2		2	3	3		3		2
C05						2		2	3	3		3	3	

	C06						2		2	3	3		3	2	1
	CO1	Able to	o under	stand w	ater qu	ality ana	alysis.								
									0						
ZK	CO2					ice of po		netric	: &con	iducto	metric	titratio	ns.		
ATC	CO3					titratio									
õ	CO4	_				cool dri			1						
<b>L</b> AB	CO5	_				vitamin-					1 4				
TRY	CO6	Able to	o deterr	nine co	ncentra	tion of ι	INKNOW	n soit	luons	ру со	iorimeti	er.			
ENGG.CHEMISTRY LABORATORY		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8		PO10	PO11	PO12	PSO1	PSO
£	C01	3		3		1			3	3	3	1	3	2	
g G	C02	3		3		2			3	3	3	2	3	3	2
Z	C03	2		3		2			3	3	2	2	2		_
	C04	3		2		1			3	3	1	2	3		2
	C05	3		3		1			3	3	2	1	3	3	<u> </u>
	C06	3		3		1			3	2	1	2	3	2	1
IG LAB	CO4		o Implei			with po					develo			allocatio	on
RAMMING LAB	CO4	Able to	o Implei ons. o Develo	ment Pr	ograms rams th	with po	inters a	and co	ompre ns usir	hend	the dyn	amic m	emory	allocatio	on
ROGRAMMING LAB	CO4	Able to	o Implei ons. o Develo o Implei	ment Pr op prog ment pr	ograms rams th	with po at perfo for data	inters a	and co	ompre ns usir	hend ng der n files	the dyn	amic m	emory a		
C.PROGRAMMING LAB	CO4 CO5 CO6	Able to Able to PO1	o Implei ons. o Develo o Implei	ment Prop prog	ograms rams th	with post	inters a	and co	ompre ns usir	hend ng der n files	the dyn	amic m	emory a	PSO1	PSO
C.PROGRAMMING LAB	CO4 CO5 CO6 CO1	Able to Able to PO1	o Implei ons. o Develo o Implei PO2	ment Prop prog	ograms rams th ograms PO4	with po at perfo for data	inters a	and co	ompre ns usir	hend ng der n files	the dyn	amic m	emory a	<b>PSO1</b> 3	<b>PSO</b> 3
C.PROGRAMMING LAB	CO4 CO5 CO6 CO1 CO2	Able to Able to PO1	o Impleions. o Develo o Implei  PO2 1 2	ment Prop prog	ograms rams th ograms PO4 1 2	with post	inters a	and co	ompre ns usir	hend ng der n files	the dyn	amic m	emory a	<b>PSO1</b> 3 3	<b>PSO</b> 3 2
C.PROGRAMMING LAB	CO4 CO5 CO6 CO1 CO2 CO3	Able to function Able to Able to 1  PO1 1 2 2	po Implei ons. o Develo o Implei 1 2 2	ment Proposed programment proposed programment proposed programment programmen	ograms rams th ograms  PO4 1 2 2	with poor	inters a	and co	ompre ns usir	hend ng der n files	the dyn	amic m	emory a	<b>PSO1</b> 3 3 3	<b>PSO</b> 3 2 2
C.PROGRAMMING LAB	CO4 CO5 CO6 CO1 CO2 CO3 CO4	Able to Able to PO1  1 2 2 2	po Implei pons. po Develo po Implei PO2 1 2 2 2	ment Proposition p	ograms rams th ograms  PO4 1 2 2 3	with poor	inters a	and co	ompre ns usir	hend ng der n files	the dyn	amic m	emory a	<b>PSO1</b> 3 3 3 3	PSO 3 2 2 2 3
C.PROGRAMMING LAB	CO4 CO5 CO6 CO1 CO2 CO3	Able to function Able to Able to 1  PO1 1 2 2	po Implei ons. o Develo o Implei 1 2 2	ment Proposed programment proposed programment proposed programment programmen	ograms rams th ograms  PO4 1 2 2	with poor	inters a	and co	ompre ns usir	hend ng der n files	the dyn	amic m	emory a	<b>PSO1</b> 3 3 3	<b>PSO</b> 3 2 2
C.PROGRAMMING LAB	CO4 CO5 CO6 CO1 CO2 CO3 CO4 CO5	Able to Able to PO1  2  2  2  1	PO2 1 2 2 2 2	ment Proposition programment proposition and p	rams the cograms  PO4 1 2 2 3 2	with post	inters a	and co	ompre ns usir	hend ng der n files	the dyn	amic m	emory a	<b>PSO1</b> 3 3 3 3 3	PSO 3 2 2 3 2
C.PROGRAMMING LAB	CO4 CO5 CO6 CO1 CO2 CO3 CO4 CO5	Able to function Able to Able to PO1  1 2 2 2 1 1	PO2 1 2 2 2 2 2	ment Prop programent programen	rams the cograms  PO4 1 2 2 3 2 2	with post	rm ope	eration PO7	ompre ns usir etwee	hend ng der n files	the dyn	amic m	emory a	<b>PSO1</b> 3 3 3 3 3	PSO 3 2 2 3 2
C.PROGRAMMING LAB	CO4 CO5 CO6 CO1 CO2 CO3 CO4 CO5 CO6	Able to function Able to Able	PO2 1 2 2 2 2 lity to re	ment Proposition programment proposition and p	ograms rams the ograms  PO4 1 2 2 3 2 2 compre	with post	rm ope a transf	PO7	PO8	PO9	PO10	PO11	PO12	PSO1 3 3 3 3 3 3	PSO 3 2 2 3 2 2
ENGLISH-II C.PROGRAMMING LAB	CO4 CO5 CO6 CO1 CO2 CO3 CO4 CO5 CO6 CO1	Able to function Able to Able	PO2 1 2 2 2 2 lity to relative to impressions.	ment Proposition p	ograms rams the ograms PO4 1 2 2 3 2 compre	with posts at performance of the	rm ope a transf  PO6  nglish s	PO7	PO8 and to teed to tee	PO9  exts	PO10	PO11	PO12	<b>PSO1</b> 3 3 3 3 3	980 3 2 2 3 2 2

CO5	An ability to expand vocabulary range and use it effectively and respond to real life situations
CO6	An ability to improve life skills and core skills necessary for effective communication

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01						2		2	3	3		3	2	
C02						2		2	3	3		3	3	2
C03						2		2	3	3		3		
C04						2		2	3	3		3		2
C05						2		2	3	3		3	3	
C06						2		2	3	3		3	2	1

CO1	An Ability to Solve the system of linear equations and Analyse their applications.
CO2	An Ability to Compute an Eigen values and eigen vectors
соз	Evaluate double and Triple integrals and Apply to find surface area and volumes of solids.
CO4	Able to Compare definite integral with special functions
CO5	Able to Differentiate the scalar and vector functions.
CO6	Able to Understand line, surface and volume integrals and Establish vector integral theorems.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3	2	1						3				2	
C02	3	3	3						3				3	2
C03	2	3	3						2					
C04	3	3	2						3					2
C05	3	3	3						2				3	
C06	3	2	1						2				2	1

CO1	Able to Design an instrument to enhance the resolution for its operation and Application in physical Optics.
CO2	Able to Understand the concepts of Lasers as Non-linear coherent sources and the structure property relationship for materials.
соз	Able to Understand the concepts of Magnetic, Dielectric and Superconducting properties and their Applications in various fields.
CO4	Able to Know the Designing aspects of Buildings using the concepts of acoustics and the Computation of velocity of EM waves.
CO5	Able to Understand the Classical and Quantum aspects of sub-atomic world dominated by electron and its presence and the formation of energy bands in solids using Band- Theory.

GG. PHYSICS

**MATHEMATICS-III** 

Z

١,	06	Able to Know the Classification of Semiconductors and Apply their concepts in electronic
	.06	transport Mechanism for LEDs, Photo conductors and solar cells.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3	3	3	2	2			3					3	2
C02	2	2	2	3	2			3					3	2
C03	3	2	2	2	3			3						2
C04	2	2	3	3	3			2					3	2
C05	3	2	3	2	2			3					1	1
C06	3	3	2	2	1			3					2	1

MATHEMATICS-II (MM)

CO1	Appropriate Numerical methods to find roots of algebraic & transcendental equations
CO2	Able to Understand the interpolation and extrapolation techniques
соз	Able to Apply different numerical methods to Solve differential equations.
CO4	Interpret Fourier series analysis which is central to many applications in engineering apart
CO5	Able to Apply Fourier transforms to Evaluate improper integrals
CO6	Able to Solve the discrete model problems using Z-transforms

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3	2	1						3				2	
C02	3	3	3						3				3	2
C03	2	3	3						2					
C04	3	3	2						3					2
C05	3	3	3						2				3	
C06	3	2	1						2				2	1

PROFESSIONAL ETHICS & HUMAN VALUES

CO1	Able to introduce the basic philosophy of morals, values and ethics to the students that is relevant to resolving moral issues in engineering
CO2	Able to impart reasoning and analytical skills needed to apply ethical concepts to engineering decisions
соз	Able to identify the moral issues involved in both management and engineering areas, and to provide an understanding of the interface between social, technological and natural environments
CO4	Able to understand the unethical errors committed by the engineers in the implementation of the engineering projects.
CO5	Able to minimize the occupational crimes in the corporate sector by the budding engineers and make them uncorrupted.
CO6	Able to Focus on intellectual property rights and ethical engineering.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	1			1	1			3			1	1	2	1
C02	2			2	1			2			3	2	1	2

C03	1		3	1		2		1	1	2	1
C04	2		1	2		2		1	1		2
C05	2		1	1		3		1	1		1
C06	1		1	2		3		1	1	1	2

	CO1	Able to understand different scales used in industry and draw various curves.
	CO2	Able to recognize principles of projections to draw orthographic projections.
	CO3	Able to interpret the projection principles to draw projections of straight lines.
	CO4	Able to understand the various ways to draw projection of planes.
DRAWING	CO5	Able to draw projections of solids by applying principles of orthographic projections and isometric projections
ENGG.	CO6	Able to convert isometric views into orthographic views and orthographic views to isometric views

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3	3	2						1			1	1	
C02	3	2	2						1			1	1	2
C03	3	2	2						1			1	1	2
C04	2	2	2						1			1	2	2
C05	2	2	3						1			1	3	1
C06	2	2	3						1			1	1	1

**ENGLISH-COMMUNICATION SKILLS LAB-II** 

CO1	Ability to analysis a topic of discussion & reading to it.
CO2	Ability to participate in discussion & influence them.
соз	Ability to communicate ideas effectively.
CO4	Ability to present opinions coherently within a stipulated time.
CO5	Ability to speak clearly & coordinate with them.
CO6	Ability to improve upon English language pronunciation.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01						2		2	3	3		3	2	
C02						2		2	3	3		3	3	2
C03						2		2	3	3		3		
C04						2		2	3	3		3		2
C05						2		2	3	3		3	3	
C06						2		2	3	3		3	2	1

CO1	Able to under stand basic knowledge fphysics & experimental experience like sound, acceleration & time.
CO2	Able to understand basic electronics & experimental experience of electrical circuits.

**ENGINEERING PHYSICS LAB** 

CO3	Able to understand electromagnetism and experimental experience.
CO4	Able to understand the light properties & experimental experience of interference & diffraction.
CO5	Able to understand basic electronics & experimental experience of electrical circuits.
CO6	Able to understand electromagnetism and experimental experience.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3	3	3	2	2			3					3	2
C02	2	2	2	3	2			3					3	2
C03	3	2	2	2	3			3						2
C04	2	2	3	3	3			2					3	2
C05	3	2	3	2	2			3					1	1
C06	3	3	2	2	1			3					2	1

**ENGINEERING WORKSHOP & IT WORKSHOP** 

# To select suitable carpentry tools to prepare different types of joints. To identify tools required in the fitting operation to perform joint preparations. To understand the process of making different objects with thin sheets using proper tin smithytools. To differentiate single phase, 3 phase wiring connections. Identify the basic computer peripheral and gain sufficient knowledge on assembling and disassembling aPC. Learn the installation procedure of Windows and Linux OS, Acquire knowledge on basic networking infrastructure and acquire knowledge on basics of internet and worldwide web.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3	3				2		2				3	2	
C02	3	3				2		2				3	3	2
C03	3	3				2		2				3		
C04	3	3				2		2				3		2
C05	3	3				2		2				3	3	
C06	3	3				2		2				3	2	1

**ANCIAL ANALYSIS** 

CO1	Able to Introduce Managerial Economics to engineering students, concepts of demand like law determinants.
CO2	Able to evaluate the student knowledge of production & cost estimation.
соз	Able to introduce markets, theory of the firm and pricing policies in different markets.
CO4	Able to know the different forms of business organization and their merits and demerits of both public and private enterprises.

MANAGERIAL ECONOMICS & FIN

CO5	Able to understand the different accounting systems preparation of financial statements.	
ICO6	Able to understand the concepts of capital, capitalization techniques used to evaluate capital budgeting.	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	2	1										1	2	1
C02	2	2	2									1	2	2
C03	1	2	2	1								1	2	1
C04	1	2	2	2								1	2	2
C05	1	2	2	2					1		1	1	2	1
C06	1	2	2	2					1		1	1	2	2

Mechanics of solids

CO1	To understand the contents like stress, strain simple stress, combined stress, strain energy under different loading and also problem solving technique.
CO2	To sketch S.F.D and B.M.D for statically determined beams under different loads.
соз	To Assess flexural and flexural shear stress induced in the beams which are made with different cross sections.
CO4	To Analyze the slope and deflection of beams under different loading by double integration method Macaulay's method and moment area method.
CO5	To Compute different types of stress developed in thin thick cylinders subjected to internal and external pressures.
CO6	To Examine the columns from statically point of view with different end conditions at fixed shear stresses induced in shafts subjected to torque.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	2	1	1			1	1						2	1
C02	2	1	1			1	1						2	1
C03	1	1	1			1	1						2	1
C04	2	1	1			1	1						2	1
C05	1	2	1			1	1						2	1
C06	2	1	1			1	1						2	1

	CO1	To understand the basic concepts of Solid solutions and Bonds in Metals & Alloys
, a	CO2	To understand the Phase Diagrams in Alloy system
Science	соз	To differentiate Cast Iron and Steels with respect to their properties and Applications
Materials Sci	CO4	To study the effect of various Alloying elements on Iron & Iron Carbide Diagram, Various Heat treatment process
Mat	CO5	To study the properties and applications of Non Ferrous metals

To understand the propeties and applications of Ceramic Composite and other Advanced Metallurgy CO6 materials **PO1** PO<sub>2</sub> PO<sub>3</sub> **PO4 PO5 PO6 PO7** PO8 **PO9** PO10 PO11 PO12 PSO<sub>1</sub> PSO<sub>2</sub> C01 C02 C03 C04 C05 2 C06 CO1 Explain the fundamental concepts of Thermodynamics. Define the concept of heat, work and energy and apply the same to the respective problems. CO2 Identify the need of second law of thermodynamics and its applications; apply the concept of **CO3** entropy, its principle and Maxwell's relations to thermodynamic processes. Determine thermodynamic properties of pure substances from tables, Mollier charts **CO4** also explain about Clausius - Clapeyron equation and Steam Calorimetr. **Thermodynamics** Define the quantities that describe the composition of a mixture and mixture properties with respect **CO5** to ideal and real-gas mixtures, Analyze the Psychrometric terms through steam tables and psychrometric chart. CO6 Analyze the performance of gas power, vapor power and Refrigeration cycles. **PO1** PO2 PO3 PO4 **PO5 PO6 PO7** PO8 PO9 PO10 PO11 **PO12** PSO<sub>1</sub> PSO<sub>2</sub> C01 C02 C03 C04 C05 **C06** Understand the concepts of fluid, its properties, manometry, and compute the hydrostatic forces CO1 acting on different surfaces. Associate with the basic laws of fluids, flow patterns, viscous flow through ducts and apply all CO<sub>2</sub> these to their corresponding problems. **Mechanics & Hydraulic Machines** Explain about the concepts related to boundary layer theory, dimensionless numbers and **CO3** dimensional analysis. CO4 Compute the hydrodynamic forces acting on vanes and their performance. CO5 Understand the importance and functions of hydraulic pumps also compute their performance.

**PO1** PO2 **PO3** PO4 **PO5** PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2

Analyze the performance characteristics of hydraulic turbines and also understand about the

CO6

hydraulic systems and fluidics.

Fluid	C01	3	2	1		2	1				2	1
<u> </u>	C02	3	2	1		1	1				2	1
	C03	2	2	1		1	1				2	1
	C04	3	2	1		0	1				2	1
	C05	3	2	1		2	1				2	1
	C06	3	2	1		2	1				2	1
<u>8</u>	C01	Able to	o Under	stand Pr	ojections	of solids						
ering	C02	Able to	o Under	stand Se	ctions and	d Developm	ents o	f solids	;			

Computer Aided Engineer Drawing Practice

Able to Understand Projections of solids

Able to Understand Sections and Developments of solids

Able to Understand the Interpretation of Solids and Perspective Views

Able to understand the concepts of Computer Aided drafting

ct															
rac		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
	C01	2		2											
	C02	2		2											
	C03	2		2											
	C04	2		2		3									

Electrical & Electronics Engg. Lab

CO1 Able to find out the efficiency of dc shunt machine without actual loading of the machine.

CO2 Able to estimate the efficiency and regulation for different load conditions and power factors of

CO3 Able to analyse the performance characteristics and to determine efficiency of DC shunt motor

&3-phase induction motor.

CO4 Able to pre-determine the regulation of an alternator by synchronous impedance method.

CO5 Able to control the speed of dc shunt motor using speed control methods.

CO6 Able to find out the characteristics of PN junction diode & transistor

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	2		2											
C02	2		2											
C03	2		2											
C04	2		2											
C05	2		2											
C06	2		2											

Mechanics of Solids & Metallurgy

CO1 Able to understand and perform the tension and compression test
 CO2 Able to understand and perform the Bending test
 CO3 Able to understand and perform the Torsion, Hardness & Impact test
 CO4 Able to understand and analyze the microstructure of different materials.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	2	2	2	2									1	
C02	2	2	2	2									1	
C03	2	2	2	2									1	
C04	2	2	2	2									1	

CO1 Analyze the nature and role of the kinematics of machinery, the mechanisms and machines

Examine various mechanisms with lower pairs including straight line motion mechanisms and steering mechanisms.

CO3 Analyze the planar mechanisms for position, Velocity and acceleration

CO4

CO6 Compute the power transmission through different types of gears including gear profiles and its efficiency

CO6 Assess various power transmission mechanisms, methodologies and working principles.

Kinematics of Machinery

Thermal Engineering -I

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3	3	2		2	1	1	1					2	1
C02	3	2	1		1	1	1						1	1
C03	3	3	1		1	1	1						1	1
C04	3	2	1		1	1	1						1	1
C05	3	2	1		1	1	1						1	1
C06	3	2	1		1	1	1						2	1

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	2	1	1	1			1							1
C02	2	2											1	1
C03	2	2				1	1						1	
C04	3	3	1										1	1
C05	3	3											1	1
C06	3	3											1	1

**Production Technology** 

CO1	Able to understand various steps ,elements involved in sand casting process.
CO2	Able to understand various types of casting processes and melting.
соз	Able to apply the principles involved in Gas welding and Arc Welding in preparation of various types of joints.
CO4	Able to understand various types of welding technique and various defects in welding.
CO5	Able to understand principles involved in Different types of Metal Forming Processes.
CO6	Able to understand principles of different types of Sheet Metal Forming processes and processing of plastics.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	2	1	2						2			1	2	1
C02	2	1	2						2			1	2	1
C03	2	1	2						2			1	2	1
C04	2	1	2						2			1	2	1
C05	2	1	2						2			1	2	1
C06	2	1	2						2			1		

Design of Machine Members -I

CO1	Apply the design methodology to machine elements under static loading by considering theories of failure and manufacturing aspects.
CO2	Assess the concepts of stress conciderations, design against fatigue loading by considering fatigue theories of failure.
соз	Analyse the design of riveted, welded and bolted joints under axial and eccentric loading.
CO4	Apply the basic concepts to the designing keys, cotters, knuckle joints and shafts.
CO5	Examine the design of rigid and flexible couplings.
CO6	Assess the stress and deflections of tortion and bending springs under static and dynamic loading.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3	2	3		2	1	1						2	1
C02	3	2	3		2	1	1						2	1
C03	3	3	2		2	1	1						2	1
C04	3	2	2		2	1	1						2	1
C05	3	2	2		2	1	1						2	1
C06	3	2	2	·	2	1	1						2	1

CO1	To enhance the student's Knowledge the skills is fastening arrangements.
CO2	To enhance and identify and represent mechanical elements.
соз	To enhance conventional methods to identify and represent materials.
CO4	To identify and represent machine components.
CO5	To select suitable material for machine component.

Machine Dra															
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO
1	C01	3	3	1	2								2	-	2
	C02	3	2	3	2	2	2						3	1	2
	C03	3	2	2	2	2	2	2					1	-	1
	C04	3	2	3	3	3	2						1	2	-
	C05	2	2	2	3	2	1	1					2	-	2
	C06	3	3	3	1	1	2						3	2	2
	CO1	To imr	art fun	dmenta	Lknowk	odgo in	Industr	ial Eng	tinoor	ing an	d Mana	ngomon	t and a	lso to u	ndors
ب	CO2			ferent ty											
Jen	CO3			relvano							TCVCIIC	.ivc and	Dicake	JOVVII IVI	anne
gen	CO4			Stastical							otal Ou	alitv M	anagen	nent	
ana <sub>t</sub>	CO5											,			
Industrial Engineering and Management	CO6	To understand the concept of Human resource Management  To understand Project Management and to differentiate PERT and CPM and understanding Value  Analysis													
ering		I po1	DO3	DO3	DO4	DOE	DOC	DO7	DOG	PO9	PO10	DO11	DO12	DCO1	Inco
ine	604	<b>PO1</b>	<b>PO2</b>	<b>PO3</b>	<b>PO4</b>	PO5	<b>PO6</b>	1	1	1	2	<b>PO11</b>	<b>PO12</b>	PSO1	P30
Eng	C01 C02	2	2	2	2	2	1	1	1	2	2	1	2	<del> </del>	
ial	C02	2	2	2	2	2	1	1	1	1	2	2	2	$\vdash$	╁
ustı	C04	2	2	2	2	2	1	1	1	1	2	2	2		$\vdash$
Ind	C05	2	2	2	2	2	1	1	1	1	2	2	2	<u> </u>	
	C06	2	2	2	2	2	1	1	1	1	2	2	2		
aulic	604	Ablata	- I I - d - d	. to al	رامیدان				مد	wi.aa. (	il a				
Hydraı	CO1	Able to	o Undes	stand an	id evalu	ate tne	pertorr	nance ——	or va	rious t	low me	easuring	gequipi	ment	
Fluid Mechanics & Hydr Machines Lab	CO2	2 Able to Undestand and evaluate the performance of various Hydraulic Turbines and pumps													
echa Ma		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO
Σ	C01	3	3	2	2	103	1 00	1.07	1 00	103	1 010	1 011	1 012	1	1
·≒	C02	3	3	2	2									1 -	

Dynamics of Machinery

CO2	Compute the frictional losses, torque transmission of mechanical systems.
соз	Examine the dynamic force analysis of slider crank mechanism and design of flywheel.
CO4	Assess the dynamiccs of governors.
CO5	Apply the balancing of rotary and reciprocating masses.
CO6	Find the natural frequencies of continuous systems.

						_								_
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3	3	2		2	1	1						2	1
C02	3	2	1		1	1	1						2	1
C03	3	2	1		1	1	1						2	1
C04	3	2	1		1	1	1						2	1
C05	3	2	1		1	1	1						2	1
C06	3	2	1		1	1	1						2	1

Metal Cutting & Machine Tools

CO1	Able to understand the principles involved in material removal processes.
CO2	Able to apply the fundamentals of metal removal process in lathe.
СОЗ	Able to apply the fundamentals of metal removal process in shaper, planer and slotter.
CO4	Able to apply the fundamentals of metal removal process in Milling.
CO5	Able to apply the fundamentals of metal removal process for dimensional accuracy and surface finishing using grinding, lapping, honing.
CO6	Able to apply the principles of location and work holding in Jigs and fixtures and able to understand the fundamentals of CNC machines.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3				1							1	2	1
C02	2		2		2							1	2	1
C03	3		2		2							1	2	1
C04	3		2		2							1	2	1
C05	2		1		1							1	2	1
C06	2		2		2							1	2	1

Design of Machine Members-II

CO1	Analyze the pressure distribution and design of slider and roller bearings
CO2	Analyze the design procedure of IC engine parts such as connecting rod, crankshaft, crank pin, pist
соз	Compute the stresses in curved beams and their impact on crane hooks and C-clamps
CO4	Assess the power transmission systems such as pulleys, belt, rope and chain drives
CO5	Analyze the design procedure of spur and helical gears
CO6	Investigate various types of levers and wire ropes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3	3	2	-	1	2	1	1	-	-	-	1	2	1
C02	3	3	2	-	1	1	1	1	-	-	-	1	2	1
C03	3	2	1	-	1	1	1	1	-	-	-	1	2	1
C04	3	2	1	-	1	1	1	1	-	-	-	1	2	1

C05	3	3	1	-	1	1	1	1	-	-	-	1	2	1
C06	3	3	2	-	1	1	1	1	-	-	-	1	2	1

The formulation of linear programming problem models involving mathematical simplex method models were understood by the students.
Transportation problems and various methods of it were explained clearly and Various sequencing problems were made understood.
The replacement policy how to replace the items in various cases when money and time are considered and not considered were explained clearly.
Game theory and queing theory applications in various cases and models were understood by them.
Inventory and its models, to solve various problems involved were analyzed by them
Dynamic programming and apply it to solve capital budgeting problems and linear programming problems were understood by them and simulation and languages to solve inventory and queuing problems were explained clearly.

**Operations Research** 

Thermal Engineering -II

		_				_	_		_		_	_	_	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3	2	2	1	-	-	-	-	-	-	-	1	2	2
C02	2	2	2	2	-	-	-	-	-	-	-	1	2	2
C03	3	2	2	2	-	-	-	-	-	-	-	1	2	2
C04	3	2	2	2	-	-	-	-	-	-	-	1	2	2
C05	3	2	2	1	-	-	-	-	-	-	-	1	2	2
C06	2	2	2	2	-	-	-	-	-	-	-	1	2	2

CO1	Analyze the methods to improve the efficiency of the rankine cycle and also understand about the fuels and combustion.
CO2	Understand the working of various types of boilers and its mountings with accessories and compute the height of chimney for a given draught system.
соз	Understand about steam nozzle, impulse type steam turbine and also apply the same to the respective problems.
CO4	Compute the thermodynamic analysis of reaction type steam turbines and also steam condensers.
CO5	Interpret the brayton cycle working and various methods to improve the thermal efficiency for an open cycle gas turbine.
CO6	Compute the thermodynamic analysis of jet engines and rockets.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3	3	1			1	1						1	
C02	3	2	1			1	1						1	1
C03	3	2	1			1	2						1	
C04	3	2	1			1	2						1	
C05	3	3	1			1	1						1	1

C06 3 2 CO1 Ability to apply the principles of balancing of masses to various links, mechanisms and engines Ability to apply the principles of gyroscopic effects and stabilization on various transport vehicles CO2 and applications of various governors CO3 Ability to understand the working principles of brakes and dynamometer **Theory of Machines Lab** Ability to determine moment of inertia of mechanical systems CO4 **CO5** Ability to determine the vibration parameters of different systems **PO1** PO<sub>2</sub> **PO3 PO4 PO5 PO6 PO7** PO8 PO9 PO10 PO11 **PO12** PSO<sub>1</sub> PSO<sub>2</sub> C01 3 2 2 2 C02 3 2 2 2 3 2 2 2 C03 3 2 2 2 C04 C05 3 2 2 2 **Machine Tools Lab** students can operate different machine tools with understanding of work holders and operating CO1 principles to produce different part features to the desired quality. PO1 PO<sub>2</sub> **PO4 PO6** PO7 PO8 PO9 PO10 **PO11 PO12** PSO<sub>1</sub> PSO<sub>2</sub> **PO3 PO5** C01 3 2 3 2 CO1 Compute the property of fuels by suitable test CO2 Demostarte the performance of I.C Engines CO3 Interpret the emission characteristics of I.C Engine **Thermal Engineering Lab** CO4 Identify and dis-assembly/assembly of all components of I.C Engine also understand its working **CO5** Understand the Working of Boilers along with the mountings and accessories PO4 **PO1** PO<sub>2</sub> **PO3 PO5 PO6** PO7 PO8 PO9 PO10 PO11 PSO<sub>1</sub> PSO<sub>2</sub> **PO12** 3 2 1 1 C01 3 1 3 2 1 1 C02 1 1 C03 3 2 1 1 1 1 3 2 1 0 C04 1 1 3 3 1 1 C05

	C06	3	2	1			2	2						1	L
	T														_
	CO1	Apply	the con	cept of	limits a	nd fits w	hile de	signin	g con	nponer	nts				
		Under	stand a	and ann	ly the ni	rinciples	of line	ar and	l angi	ılar me	Pasuren	nents a	nd com	nare th	_
	CO2					vith a w				iidi iiid	Jasarcii	iciics a	na com	pare tri	
	соз				·	ncept o				al mea	suring i	nstrum	ents		-
	CO4	Under	stand s	urface r	oughne	ss nome	nclatur	e and	famil	iarize	with su	rface m	easurin	ıg	
		_				ious typ									_
	CO5					e of gea					suring i	nstrum	ents and	d apply	•
9		_				nent of g	-								_
	CO6				-	flatness		ring ir	ıstrun	nents a	and und	lerstan	d the in	nportan	10
<u>ע</u> ≥		aittere	ent mac	nine too	oi alignn	nent tes	ts.								_
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	POS	PO9	PO10	PO11	PO12	PSO1	
	C01	3	2	-	1	103	-	-	-	-	-	-	-	-	
	C02	2		-		1	-	-	-	-	-	-	-	-	-
	C03	2		-	1	1	-	-	-	-	-	-	-	-	-
	C04	2		-	1	1	-	-	<del> </del>	-	-	-	-	-	•
	C05	2	1	-	1	1	-	-	-	-	-	-	-	-	-
	C06	2		-		1	-	-	-	-	-	-	-	-	•
	1														_
	CO1	meası	urement	t of prim	nary and	orinciple I derived	d variat	les					ct a trai	nsducer	- r
)	CO2	meası Able t	urement o apply	t of prim	nary and	derived of measu	d variat Iring th	les e Tem	perat	ure ar	nd press	sure		nsducer	- -
	CO2 CO3	meası Able t Able t	urement o apply o apply	t of prim the prin the prin	nary and nciples c nciples c	derived of measu of measu	d variab Iring th Iring Sp	les e Tem peed,	perat Accel	ure ar	nd press	sure		nsducer	- -
	CO2 CO3 CO4	Able t Able t	urement o apply o apply o apply	t of prim the prin the prin the prin	nary and nciples on nciples on nciples o	I derived of measu of measu of measu	d variab Iring th Iring Sp Iring St	lles e Tem peed, ress a	nperat Accel nd Str	cure ar eration	nd press	ure tion, Fl		nsducer	- -
	CO2 CO3 CO4 CO5	Able t Able t Able t Able t	urement o apply o apply o apply o apply	t of prim the prin the prin the prin the prin	nary and nciples d nciples d nciples d nciples (	I derived of measu of measu of measu	d variatering the string Spanner Spanner Spanner Spanner Spanner Head	oles e Tem peed, ress a umidi	nperat Accel nd Str ty, Fo	ure ar eration ain. rce and	nd press n, Vibra d Strair	ure tion, Fl	ow		
	CO2 CO3 CO4	Able t Able t Able t Able t Able t Able t	urement o apply o apply o apply o apply	t of prim the prin the prin the prin the prin	nary and nciples d nciples d nciples d nciples (	I derived of measu of measu of measu	d variatering the string Spanner Spanner Spanner Spanner Spanner Head	oles e Tem peed, ress a umidi	nperat Accel nd Str ty, Fo	ure ar eration ain. rce and	nd press n, Vibra d Strair	ure tion, Fl	ow		
	CO2 CO3 CO4 CO5	Able t	urement o apply o apply o apply o apply o under cal varia	t of prim the prin the prin the prin the prin stand th bles.	nary and nciples conciples conciples conciples on the contract of the contract	I derived of measu of measu of measu of measu ol syste	d variab Iring th Iring Sp Iring St Iring H Iring and	e Tem peed, ress a umidi desig	nperat Accel nd Str ty, Fo	cure ar eration ain. rce and contro	nd press n, Vibra d Strain ol syste	tion, Flo	ow neasurir	ng diffei	
	CO2 CO3 CO4 CO5	Able t Able t Able t Able t Able t Able t PO1	o apply o apply o apply o apply o under cal varia	the printhe printhe printhe printhe printhe printerstand the bles.	nary and nciples on nciples on nciples on ne contr	I derived of measu of measu of measu	d variatering the string Spanner Spanner Spanner Spanner Spanner Head	e Tem peed, ress a umidi desig	nperat Accel nd Str ty, Fo	ure ar eration ain. rce and	nd press n, Vibra d Strair	ure tion, Fl	ow	ng diffei	
	CO2 CO3 CO4 CO5 CO6	Able t Able t Able t Able t Able t Able t PO1	o apply o apply o apply o apply o apply o under cal varia	the printhe printhe printhe printhe printstand the bles.	nary and nar	I derived of measu of measu of measu of measu ol syste	d variab Iring th Iring Sp Iring St Iring H Iring and	e Tem peed, ress a umidi desig	nperat Accel nd Str ty, Fo	cure ar eration ain. rce and contro	nd press n, Vibra d Strain ol syste	tion, Flo	ow neasurir	pso1	
	CO2 CO3 CO4 CO5 CO6	Able t Able t Able t Able t Able t physic  PO1 3 3	o apply o apply o apply o apply o under cal varia	the printhe printhe printhe printhe printhe printer the printer th	nary and nciples of nciples of nciples of nciples of ne contractions.	I derived of measu of measu of measu of measu ol syste	d variab Iring th Iring Sp Iring St Iring H Iring and	e Tem peed, ress a umidi desig	nperat Accel nd Str ty, Fo	cure ar eration ain. rce and contro	nd press n, Vibra d Strain ol syste	tion, Flo	ow neasurir	PSO1	
	CO2 CO3 CO4 CO5 CO6	Able t  Able t  Able t  Able 3  3 3	o apply o apply o apply o apply o under cal varia  PO2 2 2 2	the printhe printhe printhe printhe printestand the bles.	nary and nciples of nciples of nciples of nciples of ne contractions.	I derived of measu of measu of measu of measu ol syste	d variab Iring th Iring Sp Iring St Iring H Iring and	e Tem peed, ress a umidi desig	nperat Accel nd Str ty, Fo	cure ar eration ain. rce and contro	nd press n, Vibra d Strain ol syste	tion, Flo	ow neasurir	PSO1	
	CO2 CO3 CO4 CO5 CO6	Able t Able 3 3 3 3	o apply o apply o apply o apply o under cal varia  PO2 2 2 2 2	the printhe pr	PO4  1  1  1	I derived of measu of measu of measu of measu ol syste	d variab Iring th Iring Sp Iring St Iring H Iring and	e Tem peed, ress a umidi desig	nperat Accel nd Str ty, Fo	cure ar eration ain. rce and contro	nd press n, Vibra d Strain ol syste	tion, Flo	ow neasurir	PSO1 1 1 1 1 1 1	
	CO2 CO3 CO4 CO5 CO6 CO1 CO2 CO3 CO4 CO5	Able t Able 3 3 3 3 3	o apply o apply o apply o under cal varia  PO2 2 2 2 2 2 2	the printhe printhe printhe printhe printhe printestand the printestand the printh bles.	PO4 1 1 1 1	I derived of measu of measu of measu of measu ol syste	d variab Iring th Iring Sp Iring St Iring H Iring and	e Tem peed, ress a umidi desig	nperat Accel nd Str ty, Fo	cure ar eration ain. rce and contro	nd press n, Vibra d Strain ol syste	tion, Flo	ow neasurir	PSO1	
	CO2 CO3 CO4 CO5 CO6	Able t Able 3 3 3 3	o apply o apply o apply o apply o under cal varia  PO2 2 2 2 2	the printhe pr	PO4  1  1  1	I derived of measu of measu of measu of measu ol syste	d variab Iring th Iring Sp Iring St Iring H Iring and	e Tem peed, ress a umidi desig	nperat Accel nd Str ty, Fo	cure ar eration ain. rce and contro	nd press n, Vibra d Strain ol syste	tion, Flo	ow neasurir	PSO1 1 1 1 1 1	
	CO2 CO3 CO4 CO5 CO6 CO1 CO2 CO3 CO4 CO5	Able t	o apply o apply o apply o apply o under cal varia  PO2 2 2 2 2 2 2	the printhe pr	PO4 1 1 1 1 1	I derived of measurable measurable of measurable measurable of syste	d variable ring the pring Straing Huring Hur	e Tempeed, ress a umidi desig	perat Accel nd Str ty, Fo n the	eration ain. rce and control PO9	d Strair ol syste	m for m	ow neasurin	PSO1 1 1 1 1 1 1	
	CO2 CO3 CO4 CO5 CO6 CO1 CO2 CO3 CO4 CO5	Able t Ab	o apply o apply o apply o apply o under cal varia  PO2 2 2 2 2 2 2 fy the n	the print the pr	PO4  1  1  1  1  1  1  1  1  1  1  1  1  1	f measured m	d variable ring the pring Straing Homes and PO6	PO7	perat Accelond Str ty, Fo on the	eration ain. rce and control PO9	d Strair ol syste	m for m	ow neasurin	PSO1 1 1 1 1 1 1	r
	CO2 CO3 CO4 CO5 CO6  CO1 CO2 CO3 CO4 CO5 CO6	Able t Ab	o apply o apply o apply o apply o under cal varia  PO2 2 2 2 2 2 2 fy the nearation	the printhe pr	PO4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	derived of measured measured for measured for measured system of system of system of the system of t	ring the ring String Huring Hu	PO7	PO8  ion of level}	refrigo	d Strain of syste	m for m	ow neasurin	PSO1 1 1 1 1 1 1	r
	CO2 CO3 CO4 CO5 CO6 CO1 CO2 CO3 CO4 CO5 CO6 CO1 CO2	Able t physic  PO1 3 3 3 3 2 Identi refrige Comp	o apply o apply o apply o apply o under cal varia  PO2 2 2 2 2 2 2 fy the nearation ute the	the print the pr	PO4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	derived f measure f measure f measure f measure f measure f measure f vapour f vapour	ring the ring String H ring H	PO7  sificat alyze ession	PO8  PO8  ion of level}	erationain. rce and control PO9 refrige	PO10 eration	m for m  PO11  system  ems.	PO12	PSO1 1 1 1 1 1 1 nalyze t	t
	CO2 CO3 CO4 CO5 CO6  CO1 CO2 CO3 CO4 CO5 CO6 CO1	Able t Comp Identi	o apply o apply o apply o apply o under cal varia  PO2 2 2 2 2 2 2 fy the nearation ute the fy the d	the printhe pr	PO4 1 1 1 1 1 1 1 1 proper	derived of measured measured for measured for measured system of system of system of the system of t	ring the ring String H ring H	PO7  sificat alyze ession	PO8  PO8  ion of level}	erationain. rce and control PO9 refrige	PO10 eration	m for m  PO11  system  ems.	PO12	PSO1 1 1 1 1 1 1 nalyze t	t
	CO2 CO3 CO4 CO5 CO6 CO1 CO2 CO3 CO4 CO5 CO6 CO1 CO2	Able t Ab	o apply o apply o apply o apply o under cal varia  PO2 2 2 2 2 2 2 2 2 fy the nearation ute the fy the donents of	tof prim the prin the	PO4 1 1 1 1 1 1 1 proper ystem	derived f measure f measure f measure f measure f measure f measure f vapour f vapour	ring the ring String H ms and PO6  PO6  And class fts. {And comprefrigers	PO7  sificat alyze ession tors a	PO8  ion of level}  n refri	PO9 refrigi	PO10 eration on syste	PO11 system ems.	PO12	PSO1 1 1 1 1 1 nalyze t	

Refrigeration & Air-cond

CO5	Understand, apply the psychometric properties & processes to air conditioning load calculations.	
CO6	Classify the equipment and understand of working of various air conditioning systems.	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3	3	1			2	2						2	2
C02	3	2	1			2	1						2	1
C03	2	2	1			2	2						1	1
C04	3	3	1			2	1						2	1
C05	3	2	1			2	1						2	1
C06	2	2	1			2	1						2	1

CO1	Understand the various modes of heat transfer compute the rate of heat transfer through composite slabs, cylinders and spheres under steady state conditions and knew the importance of the critical radius of insulation in case of steam pipes and electrical cables.
CO2	Compute the rate of heat transfer from a finned surface and the time of cooling or heating in transient heat conduction problems.
соз	Understand the significance of dimensional analysis and dimensionless numbers in convective mode of heat transfer.
CO4	Understand and apply the concepts of forced convection- external and internal flows and use of empirical correlations and also concept of free convection.
CO5	Understand and apply the concepts of heat transfer with phase change boiling condensation and working and evaluation of heat exchangers by using LMTD and NTU methods.
CO6	Understand and apply the concepts of radiation heat transfer, radiation laws, concept of shape factor and radiation shields.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3	3	1			2							1	1
C02	3	2	1			1							1	1
C03	3	2	1			1							1	1
C04	3	2	1			1							1	0
C05	3	3	1			1							1	1
C06	3	2	1			2	2						1	1

C	01	Understanding basic concepts of robots and their development.
C	02	Select appropriate actuators and sensors for a robot based on specific application
C	03	Carry out kinematic and dynamic analysis for simple serial manipulator

S

**Heat Transfer** 

Robotic	CO4	perfor	m traje	ctory pla	anning f	or a ma	nipulat	or by a	avoidi	ng obs	stracles				
CO4 perform trajectory planning for a manipulator by avoiding obstracles  Transformation of motion for robot endeffector with Denavit and Hartenberg pa  PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO1  CO1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rg parar	meters													
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO
	C01													2	1
	C02	2	1		1									2	1
	C03	2	1	1	1	1		1			1			2	1
	C04	2	1	1	1	1		1			1			2	1
	C05	2	1	1	1	1		1			1			2	1
															•
	CO1									ate ra	te of he	eat tran	sfer inv	olving s	stead
	CO2			ne funda	amental	ls of con	vective	heat	transf	er pro	cess ar	nd to ev	aluate l	heat tra	ınsfeı
	соз			exchang	er perf	ormance	es by us	ing th	e met	hod o	f log m	ean ten	nperatu	re diffe	renc
_		and N	TU												
nsfer Lab	CO4	Under	stand tl							r proc	ess and	to eva	luate St	efan	
Heat Transfer Lab		Under Boltzm Under	stand the nann's constant	constant ne funda	and en	nissivity	of grey	surfa	ce.						of
Heat Transfer Lab		Under Boltzm Under	stand the nann's constant	constant ne funda	and en	nissivity	of grey	surfa	ce. eat tra	nsfer		and to		te rate	
Heat Transfer Lab		Under Boltzm Under heat ti	stand the nann's constant stand the ransfer.	constant he funda	and en	nissivity Is of Pha	of grey	surfa	ce. eat tra	nsfer	process	and to	evalua	te rate	
Heat Transfer Lab	CO5	Under Boltzm Under heat to	stand the stand	ne funda	and en	nissivity Is of Pha	of grey	surfa	ce. eat tra	nsfer	process	and to	evalua	te rate	<b>PSC</b>
Heat Transfer Lab	CO5	Under Boltzm Under heat to	stand the stand the stand the stand the stand the stand fer.	eonstant ne funda PO3	and en	nissivity Is of Pha	of grey ise chai	surfa	ce. eat tra	nsfer	process	and to	evalua	rate PSO1	PSC 1
Heat Transfer Lab	CO5  C01  C02	Under Boltzm Under heat to	stand the stand	PO3 1	and en	nissivity Is of Pha	PO6 2 2 2 2	surfa	ce. eat tra	nsfer	process	and to	evalua	PSO1 1	PSC 1 1 1 1
Heat Transfer Lab	CO5  CO1  CO2  CO3	Under Boltzm Under heat to	stand the standard stan	PO3 1 1	and en	nissivity Is of Pha	PO6 2 2 2	surfa	ce. eat tra	nsfer	process	and to	evalua	PSO1 1 1 1	PSC 1 1 1 1 1 1 1
	CO5  CO1  CO2  CO3  CO4	Under Boltzm Under heat to	stand the nann's constant of the stand the ransfer.  PO2 3 3 2 2 2 nts will	PO3 1 1 1 1	PO4	nissivity Is of Pha	PO6 2 2 2 2 2	PO7	PO8	PO9	PO10	PO11	PO12	PSO1 1 1 1 1 1	PSC 1 1 1 1 1 1 1
	CO5  CO1  CO2  CO3  CO4  CO5	Under Boltzm Under heat to  PO1 3 3 3 3 Studer variab	stand the name of stand the ransfer.  PO2 3 3 2 2 2 nts will les	PO3 1 1 1 1 1 be able	PO4 to select	PO5	PO6 2 2 2 2 2 2 cessary	PO7	PO8	PO9	PO10	PO11	PO12	PSO1 1 1 1 1 1	PSC 1 1 1 1 1 1
	CO5  CO1  CO2  CO3  CO4  CO5	Under Boltzm Under heat to  PO1 3 3 3 3 Studer variab Studer	stand the nann's constant of the stand the ransfer.  PO2 3 3 2 2 2 nts will les	PO3 1 1 1 1 1 be able	PO4 to selector performance and emental	PO5  t the ne	PO6 2 2 2 2 2 cessary	PO7  Por requirements on the	PO8  uired i	PO9 nstrui	PO10	PO11	PO12	PSO1 1 1 1 1 1 1 nysical	PSC 1 1 1 1 1 1
	CO5  CO1  CO2  CO3  CO4  CO5  CO1	Under Boltzm Under heat to  PO1 3 3 3 3 Studer variab Studer Studer	stand the name of stand the ransfer.  PO2 3 3 2 2 2 nts will les nt will be	PO3 1 1 1 1 1 be able to	PO4 to selector performance apply	PO5  t the ne	PO6 2 2 2 2 2 cessary	PO7  // requon the	PO8  uired i	PO9  nstrui	PO10 ment fo	PO11 or meas	PO12 uring Ph	PSO1 1 1 1 1 1 cing	1 1 1 1
	CO5  CO1  CO2  CO3  CO4  CO5  CO1  CO2  CO3	Under Boltzm Under heat to  PO1 3 3 3 3 Studer variab Studer	stand the nann's constant of the stand the ransfer.  PO2 3 3 2 2 2 nts will les	PO3 1 1 1 1 1 e able to	PO4 to selector performance and emental	PO5  t the ne the prin	PO6 2 2 2 2 2 cessary	PO7  // requon the	PO8  uired i	PO9  nstrui	PO10	PO11 or meas	PO12 uring Ph	PSO1 1 1 1 1 1 1 nysical	1 1 1 1
Metrology & Instrumentation Lab	CO5  CO1  CO2  CO3  CO4  CO5  CO1	Under Boltzm Under heat to  PO1 3 3 3 3 Studer variab Studer  Studer	stand the name of stand the ransfer.  PO2 3 3 2 2 2 nts will les nt will be	PO3 1 1 1 1 1 be able to	PO4 to selector performance apply	PO5  t the ne	PO6 2 2 2 2 2 cessary	PO7  // requon the	PO8  uired i	PO9  nstrui	PO10 ment fo	PO11 or meas	PO12 uring Ph	PSO1 1 1 1 1 1 cing	PSC 1 1 1 1 1 1 1 1

Computational Fluid Dynamics Lab

CO2	Construct Geometry ,mesh that geometry perform CFD method on the mesh, carry out the calculation and post process the results by ansys -fluent
соз	Understanding the valiation of the numerical result by comparison with known analytical results
CO4	Understanding the numerical result by invoking the physical principles of fluid mechanics and heat transfer

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3	2	2		3								1	1
C02	3	2	2		3								1	1
C03	3	2	2		3								1	1
C04	3	2	2		3								1	1

Mechatronics

CAD/CAM

CO1	To Understand the Mechatronics system and principles of various types of sensors.
CO2	To Understand the types of solid state electronic devices
соз	To Understand various Hydraulic and Pneumatic Actuating systems used in various mechatronic sy
CO4	To understand various digital electronics and systems used in various mechatronic systems
CO5	to understand various interfacing and data acquisition systems used in various mechatronic systems
CO6	To understand various Dynamic models and Analogies to solve / designmechatronic systems

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3	2	1	1		2	1	2	1			3	2	3
C02	3	2	1	1		2	1	2	1			3	2	3
C03	3	2	1	1		2	1	2	1			3	2	3
C04	3	2	1	1		2	1	2	1			3	2	3
C05	3	2	1	1		2	1	2	1			3	2	3
C06	3	2	1	1		2	1	2	1			3	2	3

CO1	To understand the basic fundamentals of Computer aided design and manufacturing.
CO2	To learn 2D & 3D transformations of the basic entities like line, circle, ellipse etc
соз	To understand the different geometric modeling techniques like solid modeling, surface modeling, feature based modeling etcand to visualize how the components look like before its manufacturing or fabrication.
CO4	To learn the part programming, importance of group technology, computer aided process plannin
CO5	To learn about the computer aided quality control.
CO6	To learn the overall configuration and elements of computer integrated manufacturing systems.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3	2	3	2	3	2	1	-	3	3	1	3	1	3

C02	3	2	3	3	3	2	1	-	-	1	1	1	1	3
C03	3	3	2	1	3	2	1	-	1	1	1	2	1	3
C04	3	2	3	2	3	2	1	-	3	3	1	3	1	3
C05	3	2	3	2	3	2	1	-	1	2	2	3	1	3
C06	3	2	3	2	3	2	1	-	1	1	2	3	1	3

**Finite Element Methods** 

CO1	To explain the fundamentals in Finite Element Methods with Potentail Energy Approach and weig
CO2	To explain local and global coordinate systems and stifness matrix for two dimensional truss elem
CO3	To explain local and global coordinate systems and stifness matrix for CST element
CO4	To explain local and global coordinate systems and stifness matrix for 4 noded Quadilateral
CO5	To understand the concepts of Pnuemarical integration used in FEM
CO6	To apply the concept of Iron values and IGON Vectors in FEM

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3	3	1	2	-	-	ı	-	-	-	-	2	1	1
C02	3	2	3	2	-	-	-	-	-	-	-	3	2	2
C03	3	2	2	2	-	-	ı	1	ı	-	-	1	2	1
C04	3	2	3	3	-	ı	ı	ı	ı	-	-	1	2	1
C05	2	2	2	3	1	ı	ı	ı	ı	-	-	2	2	2
C06	2	3	3	1	-	-	-	-	-	-	-	3	2	1

**Power Plant Engineering** 

CO1	Identify the sources of energy and understand about working of all components of the steam power plant.
CO2	Describe the functioning of internal combustion heat engines and gas turbine power plants.
соз	Explain about working of hydro electric power plants and hydro projects.
CO4	about the classification and working of nuclear power stations.
CO5	Understand about the combined operations of different power plants and power plant instrumentation and control.
CO6	Discuss about power plant economics and environmental considerations.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	2	2	1	-	1	2	2						2	1
C02	2	2	1	-	-	2	2						2	1
C03	2	2	1	-	-	2	1						2	1
C04	2	2	1	-	1	2	2						2	1
C05	2	2	1	-	-	2	1						2	1
C06	2	2	1	-	ı	1					2		2	1

CO1	The student shall be able to use the liquid rapid prototyping techniques by identifying the suitable applications
CO2	The student shall be able to use the solid 3D printing techniques by identifying the suitable applications
соз	The student shall be able to use the powder additive manufacturing techniques by identifying the suitable applications
CO4	The student shall be able to apply the rapid tooling techniques for different applications of manuf
CO5	The student shall be able to learn different data formats and software related to additive manufacturing
CO6	The student shall be able to identify different applications of additive manufacturing in various engineering and bio-medical fields

Additive Manufacturing

Design for Manufacture

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	2	2			2								1	
C02	2	2	2		2								1	
C03	2	2	2		2								1	
C04	2	2	2		2									1
C05	2	2	2		2									1
C06	2	2	2		2									1

CO1	To understand the design rules for manufacurability and product life cycle.
CO2	To understand design for ease of machining.
соз	To understand product design rules for sand casting.
CO4	To understand the product design for different weldments and forged components.
CO5	To understand the design guidelines for extruded components and sheet metal components.
CO6	To understand the design guidelines for machining and joining of plastics.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3	2	1	-	-	-	1	-	1	-	-	1	1	1
C02	3	2	1	-	-	-	ı	ı	1	-	1	1	1	1
C03	3	2	1	-	-	-	ı	ı	1	-	-	1	1	1
C04	3	2	1	-	-	-	ı	ı	1	-	-	1	1	1
C05	3	2	-	-	-	-	ı	-	-	-	-	1	1	1
C06	3	2	-	-	-	-	-	-	-	-	-	1	1	1

student will be able to appreciate the utility of the tools like ANSYS or FLUENT in solving real time problems and day to day problems.

CAD/CAM Lab

CO2	Use of these tools for any engineering and real time applications
l	Acquire knowledge on utilizing these tools for a better project in their curriculum as well as they willbe prepared to handle industry problems with confidence when it matters to use these tools
	in their Employment

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3				3								1	
C02	3				3								1	
C03	3				3									

**Mechatronics Lab** 

Will be able to Measure load, displacement and temperature using analogue and digital sensors.
 Able to Develop PLC programs for control of traffic lights, water level, lifts and conveyor belts.
 Able to Simulate and analyse PID controllers for a physical system using MATLAB.
 Able to Develop pneumatic and hydraulic circuits using Automaton studio.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3		2		3									
C02	3		2		3									
C03	3		2		3									
C04	3		2		3									

**Production Planning and Control** 

CO1	To explain the scope of Production Planning Control and different types of Production systems
CO2	To describe different Forecasting Methods to estimate Demand
соз	To understand the concepts of Materials Management like EOQ, JIT, VED Analysis
CO4	To Analyse different Functions of PPC like routing, scheduling and loading
CO5	To differentiate follow up and despatch
CO6	To summarise the applications of Computers in PPC

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	1	1	1								2			1
C02	2	2		2							3			1
C03	3				1						3			1
C04	1	2									3			1
C05	3			2							3			1
C06	2										3			1

Unconventional Machining Processes

CO1	Able to understand the principle of Ultrasonic Machining process.
CO2	Able to understand the principle of Electro chemical and chemical Machining process.
соз	Able to understand the principle of Electric Discharge Machining process.
CO4	Able to understand the principle of Electron Beam and laser beam Machining process.
CO5	Able to understand the principle of Plasma Arc Machining process.
CO6	Able to understand the principles of abbrasive Jet Machining process and water Jet Machining process and also finishining processes.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3				1							1	2	1
C02	2		2		2							1	2	1
C03	3		2		2							1	2	1
C04	3		2		2							1	2	1
C05	2		1		1							1	2	1
C06	2		2		2							1	2	1

**Automobile Engineering** 

CO1	Understand the four wheel drive mechanism and engine systems
CO2	Describe the power transmission systems in automobiles
соз	Describe the working principles of steering systems of automobiles
CO4	Discuss about the suspension, braking and electrical systems in automobiles
CO5	Understand the engine specification and safety systems in automobiles
CO6	Understand the engine emission control systems and engine servicing systems of automobiles

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	2	2	1			2	1						2	1
C02	2	2	1			2	1						2	1
C03	2	2	1			2	1						2	1
C04	2	2	1			2	1						2	1
C05	2	2	1			2	1						2	1
C06	2	2	1			2	2						2	1

Comprehensive, theory based understanding of the techniques and methods of non- destructive testing using radiography are exposed.

## Non Destructive Evaluation

CO2	Comprehensive, theory based understanding of the techniques and methods of non- destructive testing using ultra sonic tests are exposed.
соз	Comprehensive, theory based understanding of the techniques and methods of non- destructive testing using liquid penetrant and eddy current tests are exposed.
CO4	Comprehensive, theory based understanding of the techniques and methods of non- destructive testing using magnetic particle test are exposed.
CO5	Comprehensive, theory based understanding of the techniques and methods of non- destructive testing using Infrared and thermal testing are exposed.
CO6	Apply methods knowledge of non - destructive testing to evaluate products of railways, automobi

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	2	-	-	-	1	-	1	-	-	-	-	1	1	-
C02	2	-	-	-	1	-	1	-	-	-	-	1	1	-
C03	2	-	-	-	1	-	1	-	-	-	-	1	1	-
C04	2	-	-	-	1	-	1	-	-	-	-	1	1	-
C05	2	-	-	-	1	•	1	-	-	-	-	1	1	-
C06	2	-	-	-	1	-	1	-	-	-	-	1	1	-