SRI SIDDHARTHA ACADEMY OF HIGHER EDUCATION, TUMKUR SRI SIDDHARTHA DENTAL COLLEGE AND HOSPITAL, TUMKUR COMMITTEE FOR SLOW LEARNERS & MENTORSHIP

REPORT

The committee allots mentors to students at the beginning of each academic year. Committee has taken care in allotting the boys for male staff & girls for the female staff respectively, so that the students can discuss their academic and non academic matter thought their course with their respective mentor. This has helped the students to cope up with the new environment. Mentors are coordinating with student's parents, local guardian.

The committee meets at every two months to discuss regarding student's academic performance and non academic matter. Discussion regarding their problems in the meetings is assisting us to improve students academic performance & solving other problems.

Each mentor is instructed to maintain a detailed profile including health records of all the students allotted to them. At regular intervals the mentors are instructed to collect attendance percentage, marks obtained & overall performance from the departments his/her student belongs. The collected information will be given to the respective class coordinators who will in turn post the letters to respective parents through ordinary/registered posts/emails with acknowledgement due (first and third letter -ordinary post and second letter- registered post). We request their parents to send the acknowledgement slip when they go through the sent letter (Through post, phone, message,e-mail). If parents have any query about their ward they can discuss with the mentors over the phone.

SRI SIDDHARTHA DENTAL COLLEGE

COMMITTEE FOR SLOW LEARNERS & MENTORSHIP

Ready reckoner

1. Details of letter to be posted to Parents.

Regular batch

A.First letter through ordinary post within 15 thDecember of every year (which should include first internal marks)

B.Second letter through registered post with acknowledgement due within 15 thApril of every year (which should include second internal marks)

C.Third letter through **ordinary post** within 15 thJune of every year (which should include third internal marks)

Supplementry batch

A.First letter through ordinary post within 15 th June of every year (which should include first internal marks)

B.Second letter through registered post with acknowledgement due within 15 thAugust of every year (which should include second internal marks)

C.Third letter through **ordinary post** within 15 thNovember of every year (which should include third internal marks)

- 2. To mandatorily call all the parents irrespective of their performance/Attendance within 15 days of dispathching the letter to Parents (ordinary and registered) and document the same.
- 3. Meeting of all the **coordinators** immediately after the announcement of **University Results** to prepare the list of eligible candidates for the next academic year.

- 4. To inform six months prior to parents about the Parents Teachers Meeting, which will be held tentatively on 24th January of every year, through Phone call/e-mail/SMS and document the same.
- 5. The mentors are requested to bring it to the notice of Principal if their alloted students are not regular to classes and remain absent for more than 15 days at a stretch.
- 6. The mentors are expected to document all the phone calls/SMS/e-mails and any other matter conveyed to parents of their respective students in an earmarked file with easy access.
- 7. In case of long leave or any other unforseen emergency the mentors are requested to hand over their respective files to the Chairperson of the Committee and obtain acknowledgement for the same.

Chairperson

(Dr. Bharateesh J V)

Coordinator Acta Contains

Sil Siddhartha Dental

Principal/IQAC Chairperson

(Dr. K R Kashinath) Philospan

SH Siddhartha Deman College Adalakole B H Road Turndom-572 No.

From: Prof. K.L.Ratnakar,

Coordinator

Slow Learners & Mentorship Committee

SSIT, Tumkur.

To

Dr. R. Prakash, Chairman, IQAC SSIT, Tumkur.

Through: Chairman of Slow Learners and Mentorship Committee

Dear Sir,

Sub: Submission of Slow Learners and Mentorship documents from departments - Reg.,

I am herewith submitting the following Slow Learners and Mentorship files from the departments of out Institution as per the list given below to your office. I request you to kindly accept and make use of it.

- 1) Department of Mechanical Engineering
- 2) Department of Civil Engineering
- 3) Department of Computer Science and Engineering
- 4) Department of Electrical and Electronics Engineering
- 5) Department of Electronics and Communication Engineering
- 6) Department of Telecommunication Engineering
- 7) Department of Information Science Engineering
- 8) Department of Medical Electronics Engineering
- 9) Department of Basic Sciences.

Thanking you,

Through:

SL&M Committee

Yours Faithfully,

(K.L.RATNAKAR) COORDINATOR SL&M Committee

SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMKUR Department of Electrical and Electronics Engine Allotment of Subjects and Faculty for the Even Sem of 2018-19

Year	Sem	Subjects Offered	Number of students	Faculty details
2018-19	Even	Electric Circuit Analysis - 2	11	Dr. G. S. Seshadri
2010 12	2.011	Engineering Electromagnetism	11	Prof. Nayana G.

SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMKUR Department of Electrical and Electronics Engineering NOTICE

Time Table for the Subjects of Remedial Classes from 8th February 2019

Semester	2018 -19	Faculty	Room No	Time
4 th Sem	Monday	Dr. G. S. Seshadri	Room No 5	5.30 -7.00PM
	Wednesday	Electric Circuits - 2	Room No 5	5.30 -7.00PM
4 th Sem	Tuesday	Prof. Nayana G.	Room No 6	5.30 -7.00PM
	Thursday	Engineering Electro Magnetics	Room No 6	5.30 -7.00PM

Capt Sr. L. Sanjeev Kumar Professor & Head, Department of EE & E, Sri Siddhartha Institute of Technology TUMAKURU - 572 105.

SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMKUR Department of Electrical and Electronics Engineering

Students List for Remedial Classes for the subjects offered by the Department in

Odd Semester 2018 - 19

EE4T02: Electric Circuit Analysis - 2

Sl.No.	Name of the Student	USN
1	Akash R	17EE001
2	Mandara R	17EE020
3	Nachiketha Gowda	17EE028
4	Sahana D. U.	17EE036
5	Sanjay H.G	17EE039
6	Sujith T.R	17EE046
7	Supriya J	17EE050
8	Sushmitha R	17EE051
9	Veeresh Kumar B.	17EE055
10	Vinayaka B.N	17EE061
11	Thunga M. P	17EE063

EE4T03: Engineering Electromagnetics

Sl.No.	Name of the Student	USN
1	Akash R	17EE001
2	Mandara R	17EE020
3	Nachiketha Gowda	17EE028
4	Sahana D. U.	17EE036
5	Sanjay H.G	17EE039
6	Sujith T.R	17EE046
7	Supriya J	17EE050
8	Sushmitha R	17EE051
9	Veeresh Kumar B.	17EE055
10	Vinayaka B.N	17EE061
11	Thunga M. P	17EE063

Capt. Sarijeev Kumar Professor & Head, Department of EE & E, Sri Siddhartha Institute of Technology TUMAKURU - 572 105.

SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKURU

(A Constituent College of Sri Siddhartha Academy of Higher Education, Tumakuru)
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Time Table for Remedial Classes - Even Semester 2019

Attention:

Remedial teaching classes for 2nd, 4th and 6th semester students for theory subjects has been scheduled as given below from 11/02/2019 to 30/03/2019. Students are hereby informed to make best use of this and be successful in academics.

Semester	Subject	Faculty	Room No.	Day	Time
2	Programming for Problem Solving	Priyanka D.	202	Monday Tuesday	5.30PM to 7.00PM
4	Analysis and Design of Algorithms	Manjunath B.H.	203	Wednesday Thursday	5.30PM to 7.00PM
	ARM-Processors	Renukalatha	205	Friday Saturday	5.30PM to 7.00PM 2.00 PM to 4.00 PM
	SS & CD	Pushpa R	204	Monday Tuesday	5.30PM to 7.00PM

Head of Dept. of Computer Science & Engg.
S.S.I.P.E.PTUMASEURU-572 105

SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKURU

(A Constituent College of Sri Siddhartha Academy of Higher Education, Tumakuru)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Even sem 2018-19

Subject Code: ES-101/201 Subject name: Programming for Problem Solving

SI.	USN	Name
No.		
1	18CS351	MADHURI G
2	18CS106	TIRUVEEDULA BHANU PRAKASH
3	18CS009	ANUSHA B G
4	18CS011	BHARATH RAJ B
5	18CS021	DHARMASHREE D S
6	18CS027	HARSHINI K A
7	18CS029	HEMAN T R
8	18CS035	KESANI SURYA TEJA
9	18CS036	KHURATUL AAIN
10	18CS041	MITESH SHARMA
11	18CS042	MOHAK G
12	18CS056	P FEROZ PASHA
13	18CS073	RANJITHA C G
14	18CS075	ROHITH K R
15	18CS081	SAMRIDH VATS
16	18CS097	SOURABH KUMAR PADEY
17	18CS099	SRUSTI B S
18	18CS100	SUBHASH T P
19	18CS103	TEJAS S D
20	18CS118	YASHASWINI C N

Subject Code:CS4T02 Subject name : Analysis and Design of Algorithn

SI. No.	USN	Name			
1	17CS023	DEEKSHA S			
2	17CS032	GIRISH T A			
3	17CS040	JAGAN SOMANNA			
4	17CS044	KAVYASHREE N			
5	17CS057	MANASA R			
6	17CS059	MANJUSHREE J G			
7	17CS067	NAVYASHREE K			

Dept. of Computer Science & Engg. S.S.I.T., TUMAKURU-572 105 Subject Code: CS4T04 Subject name : ARM Processor

SI. No.	USN	Name		
1	17CS009	ARPANA RAJ		
2	17CS041	JAYANTH		
3	17CS050	LAVANYA		
4	16CS083	RINOSH S STANLEY		
5	16CS063	PAWAN KALYAN		
6	16CS062	BIDYANAND		
7	17C068	NEELU M		
8	17CS070	PANNAGESH		
9	17CS083	RESHMA K		

Subject Code: CS6T02 Subject name: SS& CD

SI. No.	USN	Name			
1	15CS018	ARCHAN R			
2	16CS022	CHAITHRA P A			
3	17CS400	HARSHA R N			
4	17CS402	KARTHIK H P			
5	17CS404	LAXMI N GORBAL			
6	17CS411	SHALPARNI P Y			
7	17CS412	SWATHI B G			
8	17CS405	MANOJ KUMAR N			

Dept. of Computer Science & Engs. S.S.I.T., TUMAKURU-572 105

SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMKUR (A constituent College of Siddhartha Academy of Higher Education, Tumakuru) HOBBY PROJECTS

2017-18

1. Arduino Based Fire Fighting Robot:

Many deaths have been caused because of fire accidents in India all over the world. Even though there are lot of precautions taken for Fire accidents. In the event of a fire breakout, to rescue people and to put out the fire we are forced to use human resources which are not safe. With the advancement of technology especially in Robotics it is very much possible to replace humans with robots for fighting the fire. This would improve the efficiency of fire fighters and would also prevent them from risking human lives. This project is a Fire Fighting Robot using Arduino, which will automatically sense the fire and start the water pump

Students of 3rd sem ISE:

Meenakshi M Padmini A Prathima T Prachi Shristi

Observation:

These students belong to 2nd year, who have some basic knowledge about electronics, ARM processor LPC2148 and small amount of programming language. They have taken interest and studied Arduino UNO board, working of Servo Motor((SG90), L293D motor Driver module and prepared chassis with motors. This was like a self-study to these young minds.

2. Voice Controlled LEDs Using Bluetooth And Arduino:

Controlling LEDs with voice command seems to be a difficult task. This is done with an Arduino UNO to serially communicate with HC-06 Bluetooth module and a smartphone to send voice command to Bluetooth module HC-06. For receiving voice command are done using "Arduino Bluetooth Voice Controller" android app which you can download from play store.

Students of 3rd sem ISE:

Mohammed Khizer Khan Mohammed Asif Pasha Nithin K V Chethan Gowda

Observation:

These students belong to 2nd year who have some basic knowledge about electronics, ARM processor LPC2148 and small amount of programming language. Students with the motivation and their interest have studied the working of Arduino Board, LEDS, Arduino Bluetooth Voice Controller and HC-06 Bluetooth Module. Their enthusiasm made them feel great to go with innovative project.

Sushma. M

Professor and Head

Pept. of Information Science & Engineering
Sri Siddhartha Institute of Technology
Merelur, TUMKUR - 572 105.

2018-19

1. Smat Locking System:

Smart home automation system playes a major role which helps in reducing work by using some technologies. This work is to send a signal to door from a tablet or mobile devices by using bluetooth system. This allows the user to lock and unlock a door from inside or outside a house with a Bluetooth device available. The ideal purpose of the work is, if the door is not locked in first floor or in any other floor. The user from ground floor can open the door or unlock the door from mobile phone or laptop, which makes a person to reduce its energy or save time. The major components of the system are latest arduino board, Servo motor and a bluetooth module standard protocol for wireless communication.

Students of 3rd sem ISE:

Ranjitha K S

Rakshitha N

Supriya M

Monika N G

Anuradha

Observation:

These are 2nd year students studied little bit of basics of electronic components and basics of programming language. With the motivation from the teacher planned to this project. They studied working of new components present in the project.

2. Bluetooth controlled robotic car: This project represents android application based Bluetooth controlled robotic car. Here main motto of our project is to control the car with android application. Here mainly Arduino UNO (ATMEGA 328P) is used, Bluetooth module (HC-05). Interface the Bluetooth module with the system so that we can easily control the system by smart phone application. This project is more necessary to the modern society in context of spying and surveillance. The project aims in designing a Robot that can be operated using Android mobile phone. The controlling of the Robot is done wirelessly through Android smart phone using the Bluetooth feature present in it. Here in the project the Android smart phone is used as a remote control for operating the Robot. The controlling device of the whole system is a Microcontroller. Bluetooth module, DC motors are interfaced to the Microcontroller. The data received by the Bluetooth module from Android smart phone is fed as input to the controller. The controller acts accordingly on the DC motors of the Robot. In achieving the task the controller is loaded with a program written using Embedded 'C' language. Still there exists a requirement of a cost-effective automation system, which will be easy to implement. An example of such a cost effective project has been proposed here.

Students of 3rd sem ISE:

Varun

Prathik

Sanketh

Shashidhar

Santosh

Observation:

These are 2nd year students studied little bit of basics of electronic components and basics of programming language. With the motivation from the teacher planned to this project. They studied working of new components present in the project.

Sushma. M

Professor and Head

Dept. of Information Science & Engineering
Sri Siddhartha Institute of Technology
Maralur, TUMKUR - 572 105.

Hobby Projects, Department of ISE, SSIT

Faculty: Rashmi H C

SI NO	Name of Student	Title of project	year	Remark
1	Meenakshi M (16IS035) Padmini A (16IS044) Prathima T (16IS053)	Reading Temperature and Humidity Data in Mobile	2018-2019	loT is a field where the things senses data and control the external features automatically. In the project sensed data is uploaded into the cloud and can view the sensed data in smart phone or device. The temperature and Humidity values are sensed and control via smart phone. Several parameters has been taken as sensor value accuracy, security of cloud mobile app compatibility, Arduino setup and Wi-Fi credentials correctness.
2	Shashank Holla K (16ISO75) Neha P Bhat (16ISO41)	Mobile App Development Project	2019-2020	Designed an app called ECHO in Android Studio, which is a simple and easy to use Music player app. It sorts the music based on Name as well as based on date added. Supports nearly all music formats. The embedded equalizer in the app imparts easy user interface. We can control the equalizer
3	Nischal Ram T (16ISO42)	Intents App	2019-2020	using volume adjustments. A simple easy to use app designed using open source code by using Android Studio. This app was created by building different interfaces and adding functionalities.
4	Harshitha S (16IS027) Kavyashree B K (16IS032)	Mini Project of IoT using ESP8266 NODEMCU and Cloud 1. Home automation using ledon — offUsing google assistance using adafruit, 2. Distance measurement using ultrasound sensor and nodemcu and arduino,	2018-2019	1. This project shows how to control ESP8266 based projects using voice commands and the Google Assistant. A simple LED on and off functions performed as the base. Like the same can control appliances and set alarms. 2. This project measures the distance using ultrasonic sensor and NODEMCU and Arduino, Blync app is used. And in both the project data has been uploaded into cloud.

Professor and Head

Dept. of Infermation Science & Engineering
Sri Siddhartha Institute of Technology
Marelur, TUMKUR - 572 105.

RASHMI H C

SRI SIDDHARTHA DENTAL COLLEGE AND HOSPITAL

AGALAKOTE, B.H.ROAD, TUMKUR-572107, KARNATAKA.

Recognized by Dental Council of India, NEW DELHI

A Constituent College of Sri Siddhartha Academy of Higher Education (Deemed-to-be-university) Accredited 'A' Grade by NAAC Phone No: / Fax No: 0816-2275536 Web: www.ssdctumkur.org Email: ssdctumkur@gmail.com

14/11/2022

Committee for slow learners and mentorship

Minutes of Meeting

The Committee for slow learners and mentorship and all the mentors under the aegis of IQAC Chairperson/Principal were called for a meeting to review the performance of the students in the Annual University Examinations. The committee observed that was there was a substantial improvement in the performance of the students in University Examination when compared to their performance in Internal examinations for 1st,2nd,3rd,4th BDS batches. The mentoring system followed in the college was helpful in getting the improved results.

Academic year 2022-2023	I BDS	II BDS	III BDS	IV BDS
Pass Percentage	100%	96%	100%	93%

IQAC Chairperson/Principal

SRI SIDDHARTHA DENTAL COLLEGE AND HOSPITAL

AGALAKOTE, B.H.ROAD, TUMKUR-572107, KARNATAKA.

Recognized by Dental Council of India, NEW DELHI
A Constituent College of Sri Siddhartha Academy of Higher Education (Deemed-to-be-university) Accredited 'A+' Grade by NAAC
Phone No: / Fax No: 0816-2275536 Web: www.ssdctumkur.org Email: ssdctumkur@gmail.com

Committee for Slow Learners & Mentorship

ANNUAL REPORT [2022-2023]

Chair Person of the committee:

1. Dr. Bharateesh JV. Prof & Head, Dept. of Public Health Dentistry

Members of the committee:

Class Coordinators:

I BDS: Dr. Shubha. Reader, Dept. of Oral Pathology

II BDS (Regular & Repeater): Dr. Praveen, Reader, Dept. of Oral Pathology

III BDS (Regular & Repeater): Dr. Pushpalatha, Reader, Dept. of Periodontics

IV BDS (Regular & Repeater): Dr. Veena, Reader, Dept. of Pedodontics

Mentors:

Dr. Jayadev. Reader, Dept. of Oral Medicine

Dr. Mahalakshmi. S. Sr Lecturer, Dept. of Oral Medicine

Dr. Suchetha, Sr Lecturer, Dept. of Oral Medicine

Dr. Santosh Kumar.R. Reader, Dept. of Periodontics

Dr.Pushpalatha.G. Reader, Dept. of Periodontics

Dr. Roopavathi KM, Sr Lecturer, Dept. of Periodontics

Dr. SyedOwasi, Sr Lecturer, Dept. of Periodontics

Dr. Ravi Kumar.R. Reader, Dept. of Oral Surgery

Dr.Marimallappa. Reader, Dept. of Oral Surgery

Dr. Supriyo Pal, Sr. Lecturer, Dept. of Oral Surgery

Dr.P.Sharath Kumar. Reader, Dept. of Conservative Dentistry

Dr. Girish L. Sr Lecturer, Dept. of Conservative Dentistry

Dr. Shadab AhamedSr Lecturer, Dept. of Conservative Dentistry

Dr. Savitha Reader, Dept. of Conservative Dentistry

Dr. Anand G, Sr Lecturer, Dept. of Conservative Dentistry

Dr. Raghavendra Prasad. Reader, Dept. of Prosthodontics

Dr. Mythri. H. Reader, Dept. of Public Health Dentistry

Dr. Darshana Bennadi. Reader, Dept. of Public Health Dentistry

Dr.Lakshmidevi.B.L. Reader, Dept. of Oral Pathology

Dr. Praveen. Sr Lecturer r, Dept. of Oral Pathology

Dr.LikhitaSr Lecturer, Dept. of Oral Pathology

Dr Shubha Sr Lecturer, Dept. of Oral Pathology
Dr.ChetanaSr Lecturer, Dept. of Prosthodontics
Dr.Rajashekar Reddy Sr Lecturer, Dept. of Pedodontics
Dr.ShubhathiraSr Lecturer, Dept. of Pedodontics
Dr.AmbikanandiniSr Lecturer, Dept. of Pedodontics
Dr.Mujahid AhamedSr Lecturer, Dept. of Conservative Dentistry

Meetings held

• The meeting was held on 18/04/2023. Decision was taken to e mail of student performance sheet and copies via post were to be dispatched only on request. Arrangements for parent teachers meet in the month of May.

Principal/ Chairperson IQAC [Dr.Praveen.B.Kudva]

Copy To;

- Chairperson of IQAC

SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY

(A Constituent College of Sri Siddhartha Academy of Higher Education)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

SEM: VI

EC6PE42: Artificial Intelligence

Year: 2022-23

IMPACT ANALYSIS BASED ON THE PERFORMANCE IN TEST II

SL	USN	NAME	T1	T2	
No.			Marks		Remarks
				Marks	
1	20EC015	BOJE GOWDA G H	11	12	To be improved
2	20EC028	HARSHAVARDHAN V L	4	8	Not Improved
3	20EC033	JOSHNAVI REDDY	10	10	Not Improved
4	21EC415	NANDEESH GOWDA	11	12	To be improved
5	20EC038	KIRAN L	16	8	Not Improved

ANALYSIS BASED ON THE PERFORMANCE IN TEST II

No of Slow Learners in Test I: 4

No of Students improved in Test II: 2

No of Slow Learners in Test II: 5

Signature of subject Incharge

Department of Electronics & Communication

Academic year: 2022-23

Name: Dr. Suresh.M

DATE: 5/7/23

Subject Code: EC6TH1

SEC: A

Subject Name: DIGITAL COMMUNICATION

SEM: VI

IMPACT ANALYSIS BASED ON THE PERFORMANCE IN TEST II & TEST III

H SECTION			T1	T2	Т3	REMARKS
1	ANKITHA G R	20EC008	AB	22		IMPROVED
2	JHOSHNA R REDDY	20EC033	08	14		IMPROVED
3			AB	07		NOT
	SHAFIYYA TAQDEES	20EC057				APPRECIABLE

-5 M 5/7/23

Signature of Course Instructor

Department of Electronics & Communication Engineering

Academic year: 2022-23

Name: HARIPRIYA R

DATE: 6/7/23

Subject Code: EC6TH3

SEC: A

Subject Name: COMPUTER COMMUNICATION NETWORKS

SEM: VI

T ANALYSIS BASED ON THE PERFORMANCE IN TEST I & TEST II

TIVI	The second section will be settled	ALYSIS BASED ON THE B SECTION	T1	T2	Remarks
		R SECTION	2034	30M	
SL.	USN	NAME	30M	30111	
1	20EC004	ADARSHA N	12	19	Performance improved
2	20EC005	AKSHATHA R C	8	16	Performance improved
3	20EC008/	ANKITHA G R	11	19	Not improved
4	20EC011	ASHRITHA VASHISTA H A	12	20	Performance improved
5	20EC015	BOJE GOWDA G H	6	26	Performance improved
6	20EC024	G SHARANABASAVA	11	25	Performance improved
7	20EC028	HARSHAVARDHAN V L	10	13	Performance improved
8	20EC029	HARSHITH K N	12	28	Performance improved
9	20EC030	HARSHITH V	6	15	Performance improved
10	20EC033	JHOSHNAVI R REDDY	9	12	Performance improved
11	20EC038	KIRAN L	11	13	Performance improved
12	20EC041	MANU G	7	20	Performance improved
13	20EC060	SHREYAS N	12	28	Performance improved
14	20EC043	MOHID I NADIF	AB	8	Not improved
15	20EC057	, SHAFIYA TAQDEES	AB	2	Performance improved

ANALYSIS BASED ON THE PERFORMANCE IN TEST II

> No of Slow Learners in Test I: 13

> No of Students improved in Test II: 13

> % of Improvement in the Test II Performance: 100%

Signature of HOD

Signature of Course Instructor

Department of Electronics & Communication

Engineering
Academic year: 2022-23

Name: HARIPRIYA R

DATE: 6/7/23

Subject Code: EC6TH1

SEC: B

Subject Name: DIGITAL COMMUNICATION

SEM: VI

IMPACT ANALYSIS BASED ON THE PERFORMANCE IN TEST I & TEST II

]	B SECTION	T1	T2	Remarks
SL.	USN	NAME	30M	30M	
1	20EC065	SUJITH T M	6	16	Performance improved
2	20EC071	TEJAS MANOHAR AIDANAVAR	12	22	Performance improved
3	20EC076	YASHAS B	9	7	Not improved
4	21EC403	BABASAHEB S BUDIHAL	11	21	Performance improved
5	21EC415	NANDEESH GOWDA K C	11	12	Performance improved
6	21EC424	SIDDU TIMMANAGOUDAR	8	13	Performance improved

ANALYSIS BASED ON THE PERFORMANCE IN TEST II

> No of Slow Learners in Test I: 6

> No of Students improved in Test II: 5

> % of Improvement in the Test II Performance: 83%

Ignature of Course Instructor

Department of Electronics & Communication Academic year: 2022-23

Name: CR MOHAN KUMAR

DATE: 05/07/2023

Subject Code: EC6TH3

SEC: B SECTION

Subject Name: COMPUTER COMMUNICATION N/W

SEM: VI

IMPACT ANALYSIS BASED ON THE PERFORMANCE IN TEST II & TEST III

	A SECTION					REMARKS
SL.	NAME	USN	30M	30M	20M	
1	SUJITH TM	20EC065	08	13		
2	NANDESH GOWDA	21EC415	07	18		
	SHAIK YOUNUS	19EC085	09	09		
	VISHWANTH PRASAD	18EC095	08	09		
5	SAMARTH JOSHI	19EC082	08	13		
6	LIKITHA R	20EÇ300	09	19		

ANALYSIS BASED ON THE PERFORMANCE IN TEST II

- > No of Slow Learners in Test I: 06
- > No of Students improved in Test II: 04
- > % of Improvement in the Test II Performance: 66%

NALYSIS BASED ON THE PERFORMANCE IN TEST III

- > No of Slow Learners in Test II:
- > No of Students improved in Test III:
- > % of Improvement in the Test III Performance:

Signature of Course Instructor

SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKURU

(A Constituent college of SRI SIDDHARTHA ACADEMY OF HIGHER EDUCATION)

Department of Electronics and Communication

Faculty Name: Praveen Kumar Y G

EC6PE41: Analog and Mixed Signal VLSI Design

SEM: 6

Section: 'A' & 'B'

Academic Year: 2022-23

Impact Analysis

SI. No.	NAME	USN	Ma	rks	Remarks
			Test 1	Test 2	
1.	Ashrithavashista	20EC011	9	17	Improved
2.	Dhanush K M	20EC022	9	06	Not Improved
<i>3</i> .	Harshith K N	20EC029	5	09	Not Improved
4 .	Harshith V	20EC030	5	09	Not Improved
5.	Kiran Shivayya G	20EC039	8	28	Improved
6.	Monika S R	20EC044	9	21	Improved
7.	Prasanna T G	20EC048	6	14	Improved
₰.	Sujith T M	20EC065	1	s 1	Not Improved
9.	Tejas Manohar A	20EC071	7	12	Improved
10.	Yashas B	20EC076	4	4	Not Improved
11.	Ameen Ahamed	21EC400	9	7	Not Improved
12.	Bhavana K L	21EC405	9	6	Not Improved
13.	Nagendra G T	21EC414	5	21	Improved
14.	Sachin K	21EC417	9	21	Improved
15.	Siddu T	21EC424	3	9	Not Improved
16.	Subhas Gowda D S	21EC426	9	16	Improved
17.	Supritha B H	21EC427	10	14	Improved
18.	Vidya Patil	21EC430	9	12	Improved
19.	Viresh Chatnihal	21EC433	7	18	Improved
20.	Shafiya Taqdees	20EC057	AB	AB	Not Improved

- ➤ Number of Slow Learners in Test-1= 20
- Number of students improved in Test -2= 11
- > % of Improvement in the performance = \$5%

Sign. of Staff

h0000 112

SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMKUR.

(A Constituent College of Sri Siddhartha University, Tumkur.)

ELECTRONICS & COMMUNICATION

Name: DR. Y.MANJULA

Subject Code: EC6TH2

Subject Name: Digital image processing

Academic year: 2022-2023

Section: B

Slow learners List: Test 1 less than 40%

SI No	USN	Name	Marks out of
			30 in Test 1
1.	21EC414	NAGENDRA G T	8
2.	21EC425	SONU	11
3.	21EC433	VIRESH	10

Action Plan:

- Make the students to understand the concepts with the help of videos
- Numerical problems to be given to the students.

Action Taken:

Assignments given to the students and made them to solve.

DR. Manjula.y Asst Professor Dept of E&C,

SSIT, Tumkur

SRI SIDDHARTHA | ELECTRONICS & Institute of Technology, Tumkur

COMMUNICATION Est. in 1979 ENGINEERING

Name of course instructor: Dr. M.N. ESHWARAPPA

Course with code: Control Systems (EC4TH6)

Sem: IV

Academic year: 2022-23(Even)

Date: 5/7/2023

Slow Learners	Test1	Test2	Restauries
ADRUSH T R 19EC002	09	Ab	Not Apprecial
AMITH H R 21EC006	10	14	Improved
ANKITH K KASHYAP 21EC008	06	04	Not Apprecia
BASAVARAJU S 21EC015	04	08	Improved
BHARATH B S 21EC016	08	Ab	Improved
JAYANTH GOWDA S D 21EC041	08	12	Turbanco
JEEVAN K R 21EC043	08	16	Improve

Signature of Course Instructo

(Dr.M.N. Eshwarappa)

SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY

(A Constituent College of Sri Siddhartha Academy of Higher Education)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION

SEM: IV 'B'

EC4TH2: DIGITAL SYSTEM DESIGN USING VERILOG

Year: 2022-23

IMPACT ANALYSIS BASED ON THE PERFORMANCE IN TEST II

SI No.	Name	USN	T1 (30M)	T2 (30M)	Remarks
1	REVANTH R	21EC075	21	10	Performance decreased
2	SAIFULLA D NADAF	21EC084	12	11	Not Improved
3	SHASHANK P	21EC089	12	07	Not Improved
4	ABHISHEK S	22EC400	11	19	Improved
5	DARSHAN A	22EC405	5	7	Not Appreciable
6	GANAPATHI M	22EC406	21 %	07	Performance decreased
7	GANESH S	22EC407	6	14	Improved
8	GIRIDHAR K V	22EC408	11	5	Not Appreciable
9	KUSHAL M S	22EC413	11	19	Improved
10	LIKITH S	22EC414	14	08	Not Appreciable
11	SHREYAS B G	22EC419	14	7	Not Appreciable
12	UMASHANKAR	22EC422	02	12	Improved
13	VIVEK SHARMA S	22EC423	11	10	Not Improved

ANALYSIS BASED ON THE PERFORMANCE IN TEST II

- ➤ No of Slow Learners in Test I:07
- > No of Students improved in Test II: 04

Signature of subject Incharge

(Ashwinis.s)

SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMKUR.

(A Constituent College of Sri Siddhartha University, Tumkur.)

ELECTRONICS & COMMUNICATION

Name: DR. Y.MANJULA

Subject Code: EC6TH2

Subject Name: Digital image processing

Academic year: 2022-2023

Section: B

IMPACT ANALYSIS

SI No	USN	Name	Marks out of 30 in Test 1	Marks out of 30 in Test 2	Impact analysis
1.	21EC414	NAGENDRA G T	8	18	improved
2.	21EC425	SONU	11	13	improved
3.	21EC433	VIRESH	10	11	improved

• Impact analysis: (3/3)*100

• 100 improvement

ØR. Manjula.y Asst Professor Dept of E&C, SSIT,Tumkur

Department of Electronics & Communication Academic year: 2022-23

Name: CR MOHAN KUMAR

DATE: 05/07/2023

Subject Code: EC4TH6

SEC: B SECTION

Subject Name: CONTROL SYSTEMS

SEM: IV

IMPACT ANALYSIS BASED ON THE PERFORMANCE IN TEST II & TEST III

	A SECTION					REMARKS
SL.	NAME	USN	30M	30M	20M	
1	PRUTHVI RAJ H	21EC073	09	25		
2	SHASHANK P	21EC089	09	17		
;	ANUSHA ML	22EC402	09	14		
	H SYED DANISH	22EC409	07	11		
5	MARUTHESH S	22EC417	05	09		
6	SHREYAS BG	22EC419	09	09		
7	UMASHANKAR	22EC421	08	06		
8	VIVEK SHARMA	22EC423	09	08		
9	SANTOSH KUMAR	21EC421	07	09		

ANALYSIS BASED ON THE PERFORMANCE IN TEST II

- > No of Slow Learners in Test I: 09
- > No of Students improved in Test II: 05
- > % of Improvement in the Test II Performance: 55%

ANALYSIS BASED ON THE PERFORMANCE IN TEST III

- > No of Slow Learners in Test II:
- > No of Students improved in Test III:
- > % of Improvement in the Test III Performance:

Signature of Course Instructor

Department of Electronics & Communication Academic year: 2022-23

Name: CR MOHAN KUMAR

DATE: 05/07/2023

Subject Code: EC6TH3

SEC: B SECTION

Subject Name: COMPUTER COMMUNICATION N/W

SEM: VI

IMPACT ANALYSIS BASED ON THE PERFORMANCE IN TEST II & TEST III

	A SECTION					REMARKS
SL.	NAME	USN	30M	30M	20M	
1	SUJITH TM	20EC065	08	13		
2	NANDESH GOWDA	21EC415	07	18		
	SHAIK YOUNUS	19EC085	09	09		
\bigcirc	VISHWANTH PRASAD	18EC095	08	09		
5	SAMARTH JOSHI	19EC082	08	13		
6	LIKITHA R	20EC300	09	19		

ANALYSIS BASED ON THE PERFORMANCE IN TEST II

- > No of Slow Learners in Test I: 06
- > No of Students improved in Test II: 04
- > % of Improvement in the Test II Performance: 66%

NALYSIS BASED ON THE PERFORMANCE IN TEST III

- > No of Slow Learners in Test II:
- > No of Students improved in Test III:
- > % of Improvement in the Test III Performance:

Signature of Course Instructor

Name: KESHAV MURTHY TG

Subject Code: EC4TH3

Subject Name: FIELDS AND WAVES

REMEDIAL CLASSES TIME TABLE FOR SLOW LEARNERS:

DAY	TIME
TUE	11.15-12.15
SAT	11.15-12.15
THU	8.00-9.00

Signature of Course Instructor

Department of Electronics & Communication Academic year: 2022-23

Name: KESHAV MURTHY TG

DATE: 5/7/23

Subject Code: EC4TH3

SEC: A & B

Subject Name: FIELDS AND WAVES

SEM: IV

IMPACT ANALYSIS BASED ON THE PERFORMANCE IN TEST II & TEST III

A SECTION					B SECTION						
SL.	NAME	USN	30M	30M	30M	SL	NAME	USN	30M	30M	30M
1	ABHISHEK TS	21EC001	7	15		1	RAGHAVENDRA G	21EC075	11	29	
2	AKASH R M	21EC004	7	15		2	NISHMITHA	21EC069	8	18	
3	AKSHAY GOWDA M S	21EC005	5	14		3	SAIFULLA D NADAF	21EC084	8	19	
4	B K RAKSHITHA	21EC014	9	28		4	SAMARTH M Y	21EC085	8	30	
5	BASAVARAJU S	21EC015	6	17		5	SANJANA S B	21EC087	4	20	
6	CHAITHRA P	21EC020	10	20		6	SHASHANK P	21EC089	8	24	
7_	HARISH A	21EC032	8	16		7	ABHISHEK S	22EC400	1	14	
1	HEMANTH H K	21EC037	3	6		8	ANUSHA M L	22EC402	4	17	
7	HEMANTH M	21EC038	1	5		9		22EC403	10	28	
10	JAYANTH GOWDA S D	21EC041	11	18		10		22EC405	7	18	
11	JEEVAN K R	21EC043	6	11		11	GANAPATHI M	22EC406	7	14	
12	J GIRISH KUMAR	21EC045	8	18		12		22EC407	2	15	
13	KISHOR H V	21EC050	6	18		13		22EC408	2	9	
14	LAKSHMI A L	21EC052	4	20		14		22EC409	7	7	
15	MARUTHIKUMAR K N	21EC057	7	23		15	HEMALATHA K	22EC411	10	14	
16	MOHAN B V	21EC062	9	17		16	HEMALATHA K S	22EC412	8	18	
17	NALLUR A YUVARANI	21EC065	8	17		17	KUSHAL M S	22EC413	1	23	
						18	LIKITH S	22EC414	4	14	
						19	MANOJ K G	22EC415	7	18	
1						20	MANOJ T S	22EC416	4	15	
						21	MARUTHESH S	22EC417	1	4	
								22EC418	9	22	
							SHREYAS B G	22EC419	2	8	
لـر						24	UMASHANKAR	22EC422	0	10	

ANALYSIS BASED ON THE PERFORMANCE IN TEST II

- > No of Slow Learners in Test I: 41 (17- A SEC, 24 B SEC)
- > No of Students improved in Test II: 33 (14- A SEC, 19- B SEC)
- > % of Improvement in the Test II Performance: 70%

ANALYSIS BASED ON THE PERFORMANCE IN TEST III

- > No of Slow Learners in Test II: 8 (3- A SEC, 5 B SEC)
- > No of Students improved in Test III: (A SEC, B SEC)

> % of Improvement in the Test III Performance: %

Signature of Course Instructor

Signature of HOD 5 7/23

SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMKUR

(A Constituent college of SRI SIDDHARTHA ACADEMY OF HIGHER EDUCATION)

Department of Electronics and Communication

Faculty name: Ravisimha B N

Subject: Analog Communication

Sub.code: EC4TH4 SEM: 4 section: 'A'

Academic year: 2022-23

Impact analysis of slow learners after completion of II internals

SL. NO	USN	NAME	Test 1 marks(30)	Test 2 marks(30)
1.	21EC004	AKASH R M	07	15
2.	21EC039	НІТНА Ј	10	10
3.	21EC043	JEEVAN K R	05	06
4.	21EC050	KISHOR H V	06	. 07
5.	21EC062	MOHAN B V	04	08

Q: 107/23