

#### **K S R Institute for Engineering and Technology**





#### 7.2. Reformed Teaching Learning Process

S. No.	Description	Page No.
1	KSRIET's Best Practices in AICTE URL	01 - 03
2	<b>Student Centric Methods</b>	04 - 20
3	ICT Enabled Tools in Classrooms	21 - 28
4	Students – NPTEL Certification	29 - 30
5	Communication Skill Development	31 - 34
6	Participation in Lingua Club	35 - 40
7	Library Utilization	41

# BEST PRACTICES

### IN

## AICTE APPROVED INSTITUTIONS



PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. P. MALVI NAGAR,
TIRUCHENCODE - 637 215,
NAMAIGAL DI, TAMIL NAOU.

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION,
NEW DELHI- 110070

Name:

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Institute State:

Tamil Nadu

Institute Address:

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

KSR KALVI NAGAR,

TIRUCHENGODE - 637215, NAMAKKAL.

#### Best Practices By Institute:

#### Reformed Teaching Learning Process

In education, teachers facilitate student learning which helps students gain skills knowledge and thinking ability. Different ways to teach are often referred to as pedagogy. Teaching using pedagogy involves assessing the educational levels of the students on particular skills. Understanding the pedagogy of the students in the class room involves using differentialised instruction as well as supervision to meet the needs of all students in the classroom.

#### (a) Student Centric Learning

As we found a few difficulties in the traditional method of chalk and talk teaching, we have set up the classroom as student centric namely Reformed Teaching Learning (RTL) process. In this RTL method, the interaction by students has improved considerably.

#### (b) Activity Based Learning

As this new process is connected with activity based learning such as role play, students get more space to interact with teachers and classmates. Further, PPTs, Videos, OHPs and short seminars are being used in the RTL method that results in easy understanding of the concepts by students.

#### (c) Project Based Learning

The RTL method provides a detailed learning to students and also reduces them to initiate a project on the basis of what they have learnt in the classroom.

#### (d) Technical Quiz

To get in-depth knowledge in subjects, technical quiz is conducted in each subject which helps students to have specified learning.

#### (e) Mentoring

The teachers meet students periodically, collects the pros and cons of this method and counsel them to remove the difficulties in their academic performance; this method is called 'Mentoring system'; students' personal issues are also discussed and a proper guidance and support is provided to ensure the comfort of students in the campus.

The primary focus of the RTL method is to give students a wide-ranging knowledge, exceptional creativity and more comfort and to bring out their hidden potentials into the limelight.

PRINCIPAL,

K. S. R. PISTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE - 637 215,

NAMARKAL DI, TAKEL NADU.

#### **Centre of Excellence**

Centre of Excellence is a function that facilitates the collection of standards and practice in an institution to develop the skills of team members and to promote the institution to the next level. It refers to a team, a shared facility or an entity that provides leadership, practices, research, support and training for a particular area. It is often associated with new software tools, technologies and people's network. It also focus on a particular area of research, such center may bring together the faculty members from different disciplines and provide share facilities.

To meet the requirements of industries, value added courses are organized for students through this forum.

As learning is the continuous process, Faculty Development Programme (FDP) is organized once in a semester to update knowledge and to promote skills of the faculty members.

Sponsored workshops / FDPs are organized with the financial support from CSIR, ISTE, DRDO, AICTE, DST etc.

Research and Development (R&D) activities are conducted in which both the students and faculty members are equipped.

Skill Development Courses are organized for the students and the faculty members of other institutions.

#### **School Outreach Programmes**

It is important to know that the school Teachers should shape their students who go for higher education and should be aware of the latest trend of professional courses such as B.E., & B.Tech. Also the school students should equip their qualities in all the manner while they transform from school to college/university.

To create awareness and to bridge the gap on these aspects, we have designed a few outreach programmes for students and teachers of school.

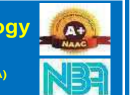
The following are the benefits of the programmes:

- > Teachers will get awareness about the latest teaching aids.
- Providing practical oriented teaching.
- > Difficulties and barriers of subjects will be cleared thoroughly.
- ➤ Hands-on training to teachers by the Resource Persons from industries.
- > Bringing school students to this campus and facilitating them to access the college resources.
  - School students come to know about the systems followed in colleges.
- Students are given valuable exposure by using the new and different resources beyond the reach of many public schools.
- > Motivating them to take up engineering course.

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI HAGAR,
TIRUCHENGODE - 657 215,
NAMAKKAL DI, TANIL NADU.



#### K S R Institute for Engineering and Technology



Tiruchengode, Namakkal (Dt), Tamil Nadu (Approved by AICTE, Affiliated to Anna University, Accredited by NAAC (A+) & NBA)

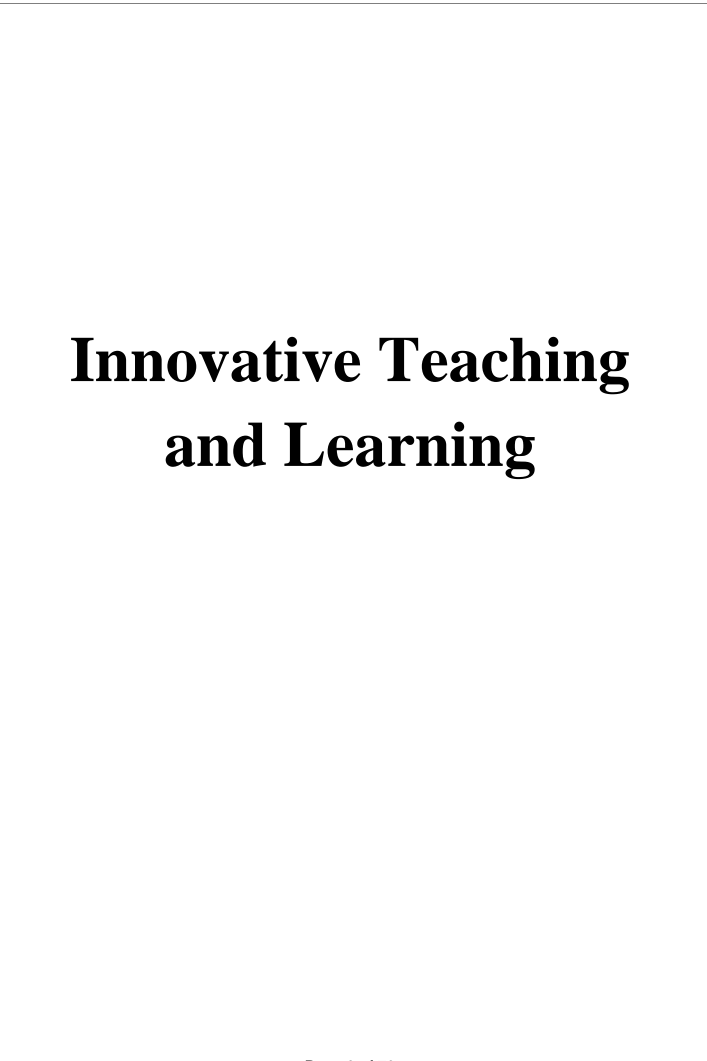
# STUDENT CENTRIC METHODS, SUCH AS EXPERIENTIAL LEARNING, PARTICIPATIVE LEARNING AND PROBLEM SOLVING METHODOLOGIES ARE USED FOR ENHANCING LEARNING EXPERIENCES

S.No	Description	Page No
1.	Consolidation List	2
2.	Innovative Teaching and Learning (Experiential Learning etc)	3-24
3.	Student Centric Methods Academic Year: 2022-2023	25-66
4.	Sample of Method of Teaching-Learning Process by Faculty in Academic Year 2022-2023	67-70

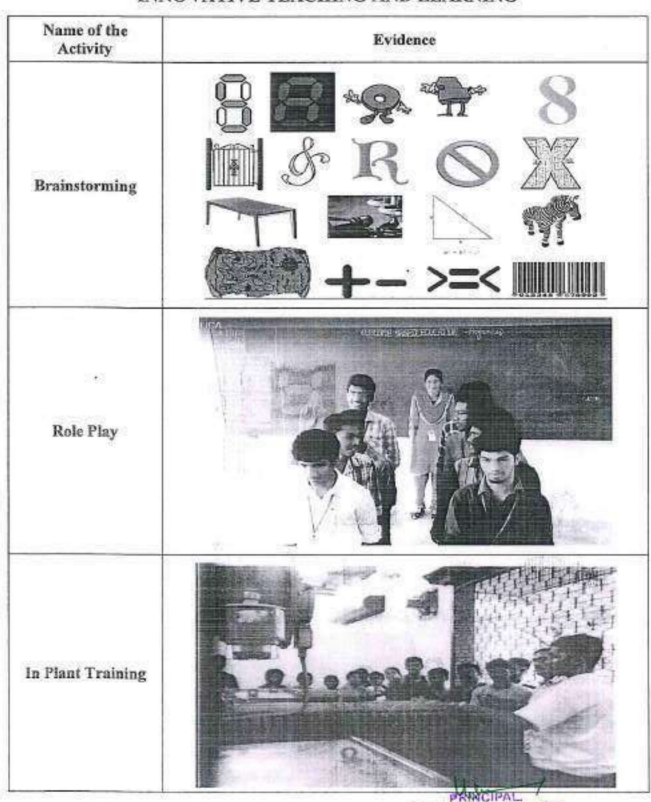
Note: Sample proofs are attached. Full Documents are available at the institution for physical verification.

# K S R Institute for Engineering and Technology Number of students involved in Student Centric Methods

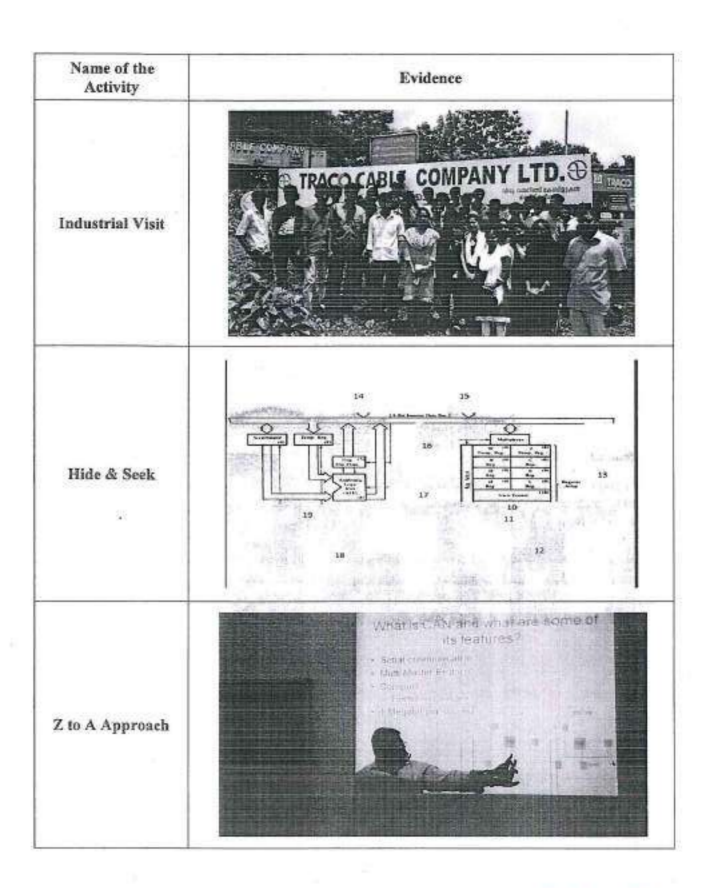
		4	Lantin I corn		Pa	Participative Learning	rning		Problem Solving	Bui
		Exper	Experiential Leaf ning	9				Preference	Coding	Online
Departme nt	Total No. of students in the Dept	IPT / Internship	Industrial Visit	Mini Project /Project/ Idea Contest	Value Added / Short Term Course	Symposium / Conference	Workshop / Seminar/ Events	Tutoria	Contest / Hackathon	certification courses like NPTEL
dso	27.0	37	12	123	279	48	51	127	IN	Nil
333	194	112	51	80	194	33	224	991	NII	ī
101	214	103	108	8	214	99	115	175	1	4
100	169	Y.	98	69	169	159	t,	128	S	IIN
MECH	160	00	107	42	160	99	33	101		16
BME	258	2 8	110	124	250	78	31	312	IIN	IN
SJ/asJ	3		63		8			63		8
May	Maximum	JIII J. 19400C	975/1329 = 73.36%	//		1329/1329=100%	%00		1072/1329=80.66%	%99.0

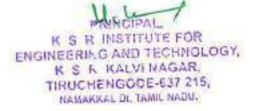


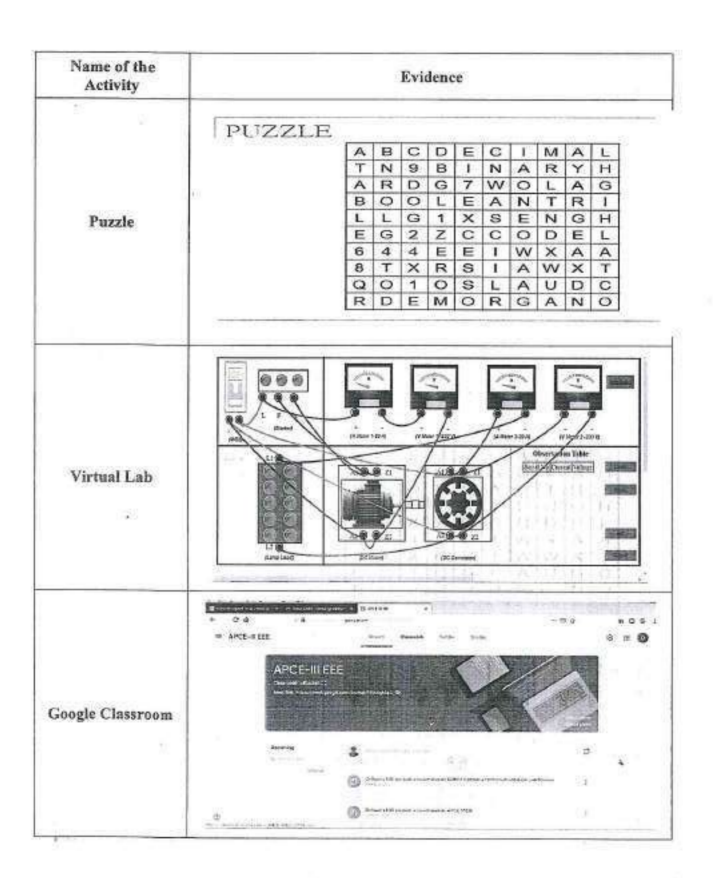
# K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING INNOVATIVE TEACHING AND LEARNING

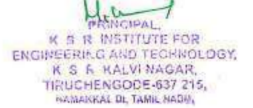


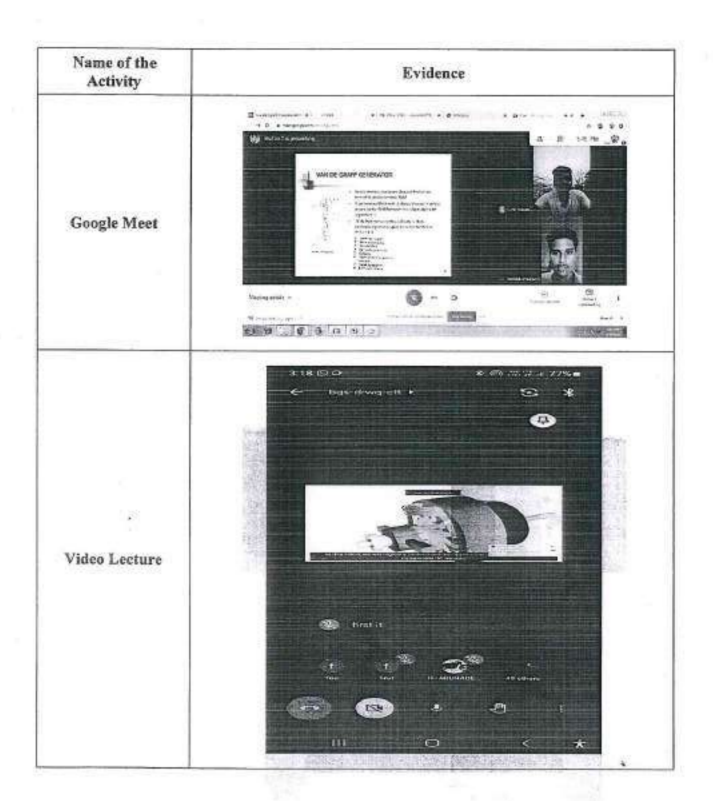
ENGINEERING AND TECHNOLOGY,
K.S.R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADI).









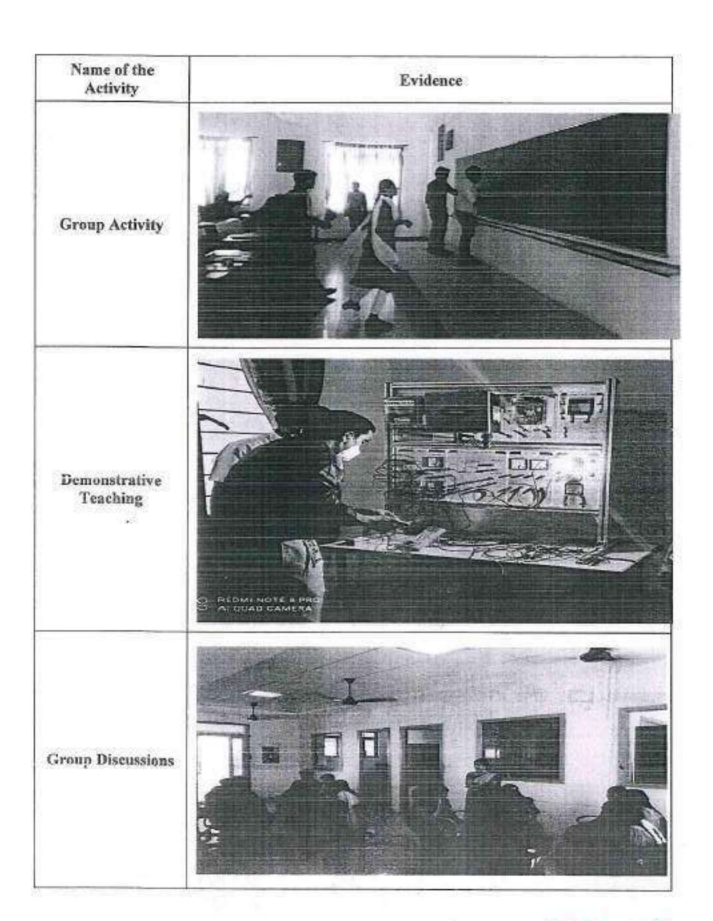


ENGINEERING AND TECHNOLOGY,

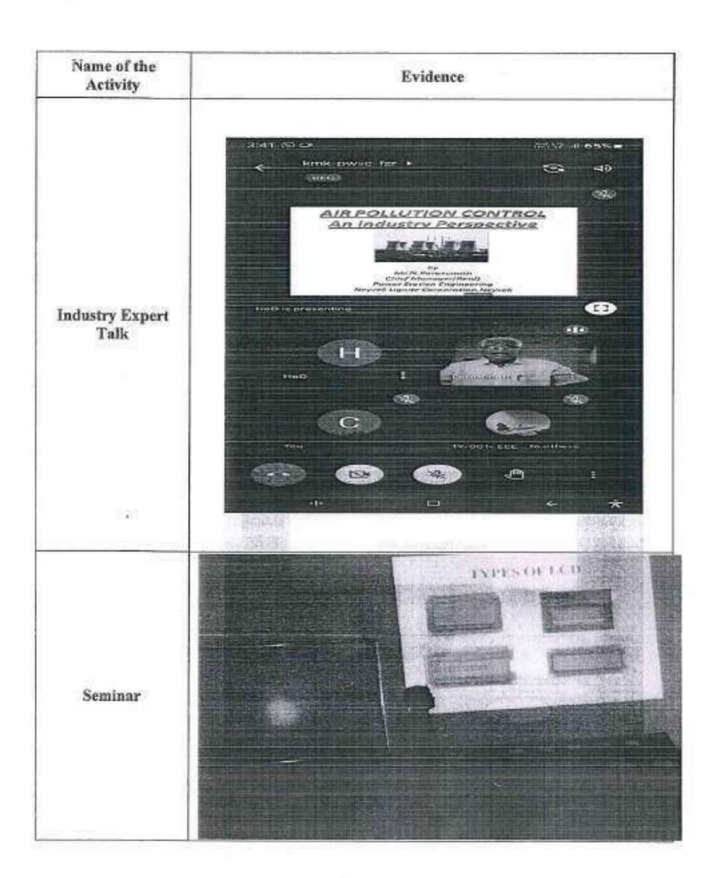
K S R KAEVI NAGAR,

TIRUCHENGODE-637 215,

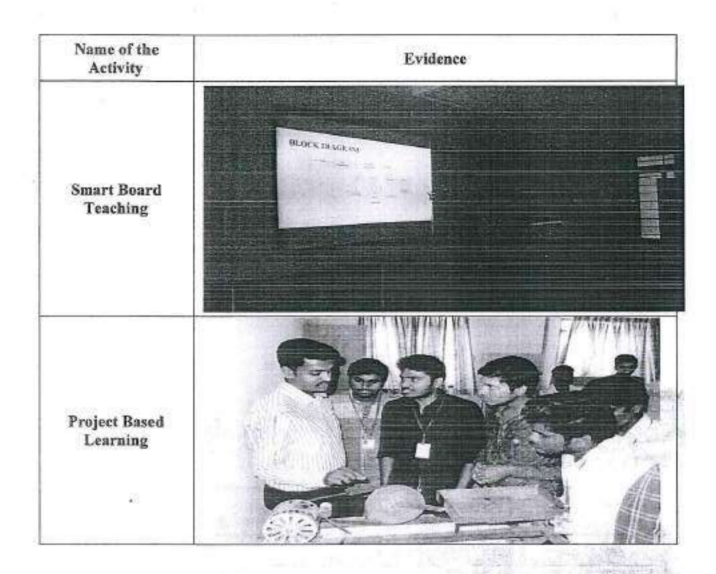
\*\*AMARKAL DI, TAMIL NAGE,











ENGINEERING AND TECHNOLOGY,
K S & KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAXKAL DI, TAMIL NADII.

# KSR Institute for Engineering and Technology Department of Computer Science and Engineering List of Students undergone Inplant Training / Internship Academic Year 2022-2023

S. No	Name of the student	Year / Semester	Inplant Training / Internship	Name of the Industry
1.	Bharath Kumar K	IV/VII	Internship	GUVI Geek Network Pvt. Ltd, Chennai
2	Dharsha K	IV/VII	Internship	Joy Kingdom Software Services, Chennai
3.	Dhevak A	IV/VII	Internship	Data Patterns, Chennai
4.	Keerthirajan M	IV/VII	Internship	GUVI Geek Network Pvt. Ltd, Chennai
5.	M Mohanaprasath	IV/VII	Internship	Joy Kingdom Software Services, Chennai
6.	Mounikasri B	IV/VII	Internship	Global We Connect Technologies Private Limited, Bangalore
7.	Mohammed Rizwan M	IV/VII	Internship	Joy Kingdom Software Services, Chennai
ß.	Senjay.M	IV/VH	Internship	Maxmoc Motor Works, . Chennai
9,	Sambash M	IV/VII	Internship	Voltam Electrik, Coimbatore
10.	Satheesh Natrayan A	IV/VII	Internship	Infiniti Software Solutionsi, Chennai
11.	Shaheen M	IV/VII	Internship	Kaar Technologies, Chennai
12.	Shalene V	IV/VII	Internship	Data Patterns, Chennai
13.	Yogesh M	IA/AII	Internship	Zoho Corporation Private Limited, Chennai
14.	Amirtheswari A	IV/VII	Internship	Volante Technologies, Chennai
15.	Ganesh M	[V/V]]	Internship	Aspire System, Chennai
16.	Jeeva M	17/711	Internship	Shiash Info Solutions, Chennai
17.	Monika Sri B	IMAH	Internship	Tata Consultancy Services, Chennai
18.	Pavithra K	IV/VII	Internship	Shiash Info Solutions, Chennai

19.	Sinthana G	IV/VII	Internship	Shiash Info Solutions, Chennai
20.	Arunprakash C	IV/VII	Internship	Shiash Info Solutions, Chennai
21.	Deepan G	IV/VII	Internship	Shiash Info Solutions, Chennai
22.	Pranesh Kumar N	IV/VII	Internship	Data Patterns, Chennai
23.	Gobi B	IV/VII	Internship	Data Patterns, Chennai
24.	Abinanthan R	IV/VII	Internship	Shiash Info Solutions, Chennai
25.	Ariharan P	IV/VII	Internship	Shiash Info Solutions, Chennai
26.	Arul Murugan S	IV/VII	Internship	Shiash Info Solutions, Chennai
27.	Devaraj M	III/V	Inplant Training	Kaashiv Infotech, Chennai
28.	Dhanasekar V	III/V	Inplant Training	Kaashiv Infotech, Chennai
29.	Elangkumaran T	H/III	Inplant Training	Kaashiv Infotech, Chennai
30.	Hariprasath G	11/111	Inplant Training	Kaashiv Infotech, Chennai
31.	Harishjumar J	11/111	Inplant Training	Kaashiy Infotech, Chennai
32.	Jagajith K R	11/111	Inplant Training	Kaashiv Infotech, Chennai
33.	Mohamed Sigaf M	Н/Ш	Inplant Training	Kaashiv Infotech, Chennai
34.	Mohankumar S	II/III	Inplant Training	Kaashiv Infotech, Chennai
35.	Naveen Kumar M	III/V	Inplant Training	Kaashiv Infotech, Chennai
36.	Praganan A	III/V	Inplant Training	Kaashiv Infotech, Chennai
37.	Priyadharsan M	III/V	Inplant Training	Kaashiv Infotech, Chennai

HoD/CSE

## Joy Technologies

Date: 23rd Jan, 2023

To, M Mohanaprasath No148,Pandurangan Kovil Street,Gugai, Salem - 636006

Dear Bala Venkatesh.

On behalf of Joy Kingdom Software Services LLP we are pleased to offer you a Digital Marketing Intern role with our company. The purpose of this letter is to summarize the terms of your internship assignment with the company.

#### 1. Stipend

You will be paid a consolidated Stipend of Rs.7,000/- (Seven Thousand Rupees Only) per month. No claim for further benefits such as employment confirmation, additional expenses etc., shall be entertained.

#### 2. Period of Internship

The internship is purely on the aspects as discussed during the personal interaction with us. The duration of the internship is for a period of three (03) months starting from 23 - Jan - 2023. Working hours will be 9 am to 6 PM. Working days will be 5 days a week.

Your association with the Company shall be reviewed at the end of the internship period and converted into permanent employment based on your performance during the internship period/or be terminated at the end of internship.

The Company holds the sole discretion to end the internship at any point of time if it finds severe indiscipline in attendance, behaviour or issue in performance without paying for the entire internship period.

#### 3. Confidentiality and Non-Disclosure

You are expected to maintain utmost secrecy in regard to the affairs of the company and shall keep confidential all information, instruments, documents, etc., relating to the company that may come to your professional knowledge during your internship period with the company. Upon joining you shall be signing the 'Employee Non-Disclosure Agreement' with us in this regard.

The terms of this internship, including stipend information, are confidential and should not be discussed with other employees, potential employees, competitive companies or client personnel. Disclosure of this information would result in consideration of the withdrawal of this Agreement or



## Joy Technologies

termination of internship / employment. We hope you will appreciate the business considerations behind our Agreement and confidentiality of compensation information.

#### 4. Status Reports

You will provide the company with any reports that are deemed necessary, including time sheets, periodic summaries of your work related activities and accomplishments.

#### 5. Relationship

Your association with the company is purely an internship assignment basis and nothing in this letter shall be deemed to create a relationship of employment between you and the company. Please sign the duplicate of this letter as a token of your acceptance of the terms and conditions mentioned herein.

We are looking forward to a mutually rewarding relationship.

Wishing you all the best!

For Joy Kingdom Software Services LLP

Authorized Signatory Samuel Darwin

Chief Executive Officer

Mohanaprasath

Mohanaprasath M

Jan 23 2023 16:17 IST

Joy Technologies<sup>TH</sup> is a brand of Joy Kingdom Software Services LLPX LLPIN AAT-8367 5th & 6th Floor of Saravana Matrix Tower, No 2/88, Scevaram Village, CMR Perungudi, Chennai, Tamii Nadu - 600096



#### K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode, Namakkal - 637215

Department of Mechanical Engineering

(Approved by AICTE, New Delhi , Affiliated to

Anna University, Chennail

Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences

Year/Sem

III / VI

Academic Year

2022-2023(Even)

Subject

ME8693, Computer aided design and manufacturing

Name of the Faculty :

Type of Learning

Participative learning

Activity Name

Short seminar

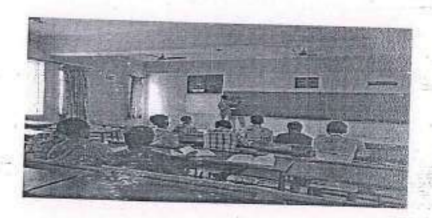
Date / Hour

31/03/22 & 2

#### Summary:

Seminar help the students to improve their learning in a more interactive, topic specific way. These can be very helpful not only for the students, but can also contribute to the teacher's knowledge and practices.

#### Evidence:





#### K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode, Namakkal-637215 DEPARTMENT OF BIOMEDICAL ENGINEERING

(Approved by AICTE, New Delhi , Affiliated to Anna University, Chennai)

Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences

Year/Sem	1	H AH	Academic Year	=	2022-2023
Subject	19	BM3351 - Anatomy and Human Physiology	Name of the Faculty	9.	Mrs.R.Swathi Sri
Type of Learning		Experiential learning	Activity Name	÷	Institutional Visit
Date/Hour	33	31.10.2022 / 3	Mode of conduction	2	offline

#### Summary:

Institutional / Lab visit give an experiental understanding of the working principle of various parts of Human body. A lab visit was organized for the lictter understanding of the various parts of Human body, its functioning systems.

Visited Industry/Laboratory Name KSR Bental College

#### Evidence:







#### K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode, Namakkal-637215 DEPARTMENT OF BIOMEDICAL ENGINEERING

(Approved by AICTE, New Delhi , Affiliated to Anna University, Chennal)

Student centric methods, such as experiential fearning, participative learning and problem solving methodologies are used for enhancing learning experiences

Year/Sem	1	III /V	Academic Year	ħ	2022-2023
Subject	*	GE8074 - Human Rights	Name of the Faculty	8	Mr.B B Sangameswaran
Type of Learning	358	Experiential learning	Activity Name		Seminar
Date/Hour	35	08.10.2022 / 5	Mode of conduction	÷	Offline

#### Summary:

Human rights include the right to life and liberty, freedom from slavery and forture, freedom of opinion and expression, the right to work and education, and many more. A seminar is a form of academic instruction, either at an academic institution or offered by a commercial or professional organization.

#### Evidence:





Details of classrooms and seminar halls with ICT - enabled facilities such as smart class, LMS, etc.

Room number or Name of classrooms/Seminar Hall with LCD / wifi/LAN facilities	Type of ICT facility
M-102	Smart Class/WIFI
M-105	Smart Class/WIFI
M-106	Smart Class/WIFI
M-107	Smart Class/WIFI
M-207	Smart Class/WIFI
M-208	Smart Class/WIFI
M-215	Smart Class/WIFI
M-305	Smart Class/WIFI
M-312	Smart Class/WIFI
M-404	Smart Class/WIFI
M-409	Smart Class/WIFI
M 101 WITH MOVABLE ICT TOOL	Smart Class/WIFI
M 108 WITH MOVABLE ICT TOOL	Smart Class/WIFI
M 109 WITH MOVABLE ICT TOOL	Smart Class/WIFI
M 201 WITH MOVABLE ICT TOOL	Smart Class/WIFI
M 211 WITH MOVABLE ICT TOOL	Smart Class/WIFI
M 403 WITH MOVABLE ICT TOOL	Smart Class/WIFI
M 408 WITH MOVABLE ICT TOOL	Smart Class/WIFI
MIC 101 WITH MOVABLE ICT TOOL	Smart Class/WIFI
MIC 103 WITH MOVABLE ICT TOOL	Smart Class/WIFI
MIC 302 WITH MOVABLE ICT TOOL	Smart Class/WIFI
LECTURE HALL WITH ICT FACILITIES (GROUND FLOOR-MAIN BLOCK)	Smart Class/WIFI
LECTURE HALL WITH ICT FACILITIES (GROUND FLOOR-MAIN BLOCK)	Smart Class/WIFI
LECTURE HALL WITH ICT FACILITIES (FIRST FLOOR-MAIN BLOCK)	Smart Class/WIFI
LECTURE HALL WITH ICT FACILITIES (FIRST FLOOR-MECHANICAL BLOCK)	Smart Class/WIFI
LECTURE HALL WITH ICT FACILITIES (THIRD FLOOR-MAIN BLOCK)	Smart Class/WIFI
LECTURE HALL WITH ICT FACILITIES (FOURTH FLOOR-MAIN BLOCK	Smart Class/WIFI
Gallery Hall (Round Block - I floor)	Smart Class/ LCD/WIFI/LAN/System/Audio
CONFERENCE HALL (Main Block - GROUND floor)	Smart Class/ LCD/WIFI/LAN/System/Audio
MINI CONFERENCE HALL (Main Block – GROUND floor)	Smart Class/ LCD/WIFI/LAN/System/Audio
MECH Seminar Hall (MIC Block - Ist floor)	Smart Class/ LCD/WIFI/LAN/System/Audio
ECE Seminar Hall (Main Block - II nd floor)	Smart Class/ LCD/WIFI/LAN/System/Audio
EEE Seminar Hall (Main Block - Ground floor)	Smart Class/ LCD/WIFI/LAN/System/Audio

<sup>\*\* (</sup>Data for the latest completed academic year)

Total No of Class Room= 27

Total No of Class Room and Seminar Halls in Institutions = 27+6 = 33

Total No of Class Room with ICT Facility = 27

Total No of Seminar Halls + Gallery Hall = 5+1

Total No of Class Room and Seminar Halls with ICT Facility = 33

Formula = Total No of Class Room and Seminar Halls with ICT Facility / Total No of Class Room and Seminar Halls in Institutions X 100 33/33X100 = 100%

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

PRINCIPAL. Page 2
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR.
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.





M 102

M 105





M 106

M 107





M 207

M 208



Lat N 11° 21' 31.356"

Congle

Long E 77° 49' 53.8392"

04/05/21 05:12 PM

M 215



M 305



M 312



M 404



M 409

M 101 WITH MOVABLE ICT TOOL



M 108 WITH MOVABLE ICT TOOL



M 109 WITH MOVABLE ICT TOOL



M 201 WITH MOVABLE ICT TOOL



M 211 WITH MOVABLE ICT TOOL



M 403 WITH MOVABLE ICT TOOL

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI. TAMIL NADU.



M 408 WITH MOVABLE ICT TOOL



MIC 101 WITH MOVABLE ICT TOOL



MIC 103 WITH MOVABLE ICT TOOL



MIC 302 WITH MOVABLE ICT TOOL



LECTURE HALL WITH ICT FACILITIES (GROUND FLOOR-MAIN BLOCK)



LECTURE HALL WITH ICT FACILITIES (GROUND FLOOR-MAIN BLOCK)



Y PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRDCHENGODE 637 215,

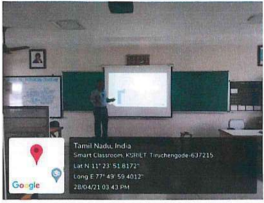
NAMAGNAL DI. TAMIL NADU.



LECTURE HALL WITH ICT FACILITIES (FIRST FLOOR-MAIN BLOCK)



LECTURE HALL WITH ICT FACILITIES (FIRST FLOOR-MAIN BLOCK)



LECTURE HALL WITH ICT FACILITIES (THIRD FLOOR-MAIN BLOCK



LECTURE HALL WITH ICT FACILITIES (FOURTH FLOOR-MAIN BLOCK)



GALLERY HALL

PRINCIPAL. Page 7

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE-637 215,

NAMAKKAL DI. JAMIL NADU.



**CONFERENCE HALL** 

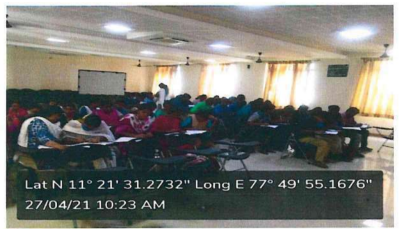


MINI CONFERENCE HALL

PRINCIPAL. Page 8
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRLICHENGODE-637 215,
NAMAKKAL DI. TAMIL NADU.



MECH SEMINAR HALL (MIC BLOCK - IST FLOOR)



ECE SEMINAR HALL (MAIN BLOCK - II ND FLOOR)



EEE SEMINAR HALL (MAIN BLOCK - GROUND FLOOR)



PRINCIPAL. Page 9
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMARKAL DI. TAMIL NADU.



## Elite NPTEL Online Certification



(Funded by the MoE, Govt. of India)

#### This certificate is awarded to LOGESHWARAN R

for successfully completing the course



#### **MATLAB Programming for Numerical Computation**

with a consolidated score of 76

Online Assignments | 17.06/25 | Proctored Exam

59.25/75

Total number of candidates certified in this course: 219

Devendra Jalihal

Roll No: NPTEL23CH42S33920690

Prof. Devendra Jalihal Chairperson, Centre for Outreach and Digital Education, IITM

Jan-Apr 2023 (12 week course) Prof. Andrew Thangaraj NPTEL, Coordinator IIT Madras





No. of credits recommended: 3 or 4

To validate the certificate



# Elite NPTEL Online Certification



This certificate is awarded to

#### LOGESHWARAN R

for successfully completing the course

#### Introduction to Semiconductor Devices

with a consolidated score of 66 %

Online Assignments 16/25 Proctored Exam 50.4/75

Total number of candidates certified in this course: 132

Scenasharkes

Prof. B Umashankar Chairperson, Centre for Continued Education (CCE) IIT Hyderabad

Roll No: NPTEL22EE91S64520110

Jul-Oct 2022 (12 week course) Prof. Andrew Thangaraj
NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Hyderabad



To validate the certificate



No. of credits recommended: 3 or 4

#### TIRUCHENGODE - 637 215



#### TRAINING AND PLACEMENT CELL

#### TRAINING CIRCULAR [2022 - 2023] Odd Semester

Ref: KSRIET/T&P/CIR/2022-23

Date: 18.08.2022

This is inform to all the Directors, Heads and Training & Placement coordinators that, the 5 days External Training Communication Specific Training planned for II year students (2021- 2025 Batch) during the academic year 2022 - 2023 (Odd Sem) is scheduled from 22.08.2022 to 26.08.2022. All the training enrolled students should attend the Training Programme without fail. If any student skips the Training Programme, he / she will not be permitted for any further Training Programme and campus recruitment process. Proper Dress Code is mandatory.

S.No	Branch Count	Hall No
1	BME - 15,CSE-15, ECE-15, EEE-15, IT - 15 & MECH - 15 Total- 90	MIC - 202 - BME,CSE & ECE MIC - 205 - EEE,IT & MECH

#### Training Session Timing:

Session I: 09.00 am to 10.45 am.

Session II: 11.00 am to 12.30 pm

Session III: 01:30pm to 02:45 pm

Session IV: 03.00pm to 04.00 pm

Break: 10.45am to 11.00 am

Break: 12.30pm to 01.30 pm

Break: 02.45pm to 03.00 pm

T&P Coordinator

Director Admin

Principal

PRINCIPAL.

K S R INSTITUTE FOR

ENGINEERIA AND TECHNOLOGY,

K S & KALVI NAGAR,

TIRUCHENGODE-637 215,

NAMAKKAL DI, TAMIL NADU.

#### TIRUCHENGODE - 637 215



Date: 18.08.2022

#### TRAINING AND PLACEMENT CELL

#### TRAINING CIRCULAR [2022 - 2023] Odd Semester

Ref: KSRIET/T&P/CIR/2022-23

This is inform to all the Directors, Heads and Training & Placement coordinators that, the 5 days External Training Communication Specific Training planned for II year students (2021- 2025 Batch) during the academic year 2022 – 2023 (Odd Sem) is scheduled from 22.08.2022 to 26.08.2022. All the training enrolled students should attend the Training Programme without fail. If any student skips the Training Programme, he / she will not be permitted for any further Training Programme and campus recruitment process. Proper Dress Code is mandatory.

S.No	Branch Count	Hall No
1	BME - 15,CSE-15, ECE-15, EEE-15,  IT - 15 & MECH - 15  Total- 90	MIC - 202 – BME,CSE & ECE MIC – 205 – EEE,IT & MECH

#### **Training Session Timing:**

Session I: 09.00 am to 10.45 am.

Session II: 11.00 am to 12.30 pm

Session III: 01:30pm to 02:45 pm

Session IV: 03.00pm to 04.00 pm

Break: 10.45am to 11.00 am

Break: 12.30pm to 01.30 pm

Break: 02.45pm to 03.00 pm

T&P Coordinator

Director Admin

Principal

R.

PRINCIPAL

K S R INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K S R KALVI NAGAR,

TIRUCHENGODE-637 215,

NAMAKKAL DI, TAMIL NADU.

#### TIRUCHENGODE - 637 215



#### TRAINING AND PLACEMENT CELL

#### Soft Skill Development Training Schedule [2022 - 2023] Odd Semester

Ref: KSRIET/T&P/CIR/2022-23

Date: 16.12.2022

This is inform to all the Directors, Heads, First Year Coordinator and Training & Placement coordinators that, the **Soft Skill Development** Training programme for 2022 – 2026 Batch(I year) students for the academic year 2022 – 2023 (Odd Sem) is scheduled as given below. All the students should attend the Training Programme without fail.

S.No	Branch	Date(Session)
1	Cyber security	20.12.2022 (AN) & 24.01.2023 (AN)
2	IT	22.12.2022 (AN) & 27.01.2023 (AN)
3	· CSE - A	27.12.2022 (AN) & 31.01.2023 (AN)
4	CSE – B	29.12.2022 (AN) & 03.02.2023 (AN)
5	ВМЕ	10.01.2023 (AN) & 07.02.2023 (AN)
6	MECH	12.01.2023 (AN) & 10.02.2023 (AN)
7	EEE	17.01.2023 (AN) & 14.02.2023 (AN)
8	ECE	19.01.2023 (AN) & 17.02.2023 (AN)

T&P Coordinator

Director - Admin

Princinal

PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.





#### TRAINING AND PLACEMENT CELL

#### Soft Skill Development Training Schedule [2022 - 2023] Odd Semester

Ref: KSRIET/T&P/CIR/2022-23

Date: 16.12.2022

This is inform to all the Directors, Heads, First Year Coordinator and Training & Placement coordinators that, the Soft Skill Development Training programme for 2022 - 2026 Batch( I year) students for the academic year 2022 - 2023 (Odd Sem) is scheduled as given below. All the students should attend the Training Programme without fail.

S.No	Branch	Date(Session)
1	Cyber security	20.12.2022 (AN) & 24.01.2023 (AN)
2	IT	22.12.2022 (AN) & 27.01.2023 (AN)
3	CSE – A	27.12.2022 (AN) & 31.01.2023 (AN)
4	CSE – B	29.12.2022 (AN) & 03.02.2023 (AN)
5	ВМЕ	10.01.2023 (AN) & 07.02.2023 (AN)
6	МЕСН	12.01.2023 (AN) & 10.02.2023 (AN)
7	EEE	17.01.2023 (AN) & 14.02.2023 (AN)
8	ECE	19.01.2023 (AN) & 17.02.2023 (AN)

Director - Admin

#### K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE – 637 215



#### **DEPARTMENT OF ENGLISH**

# LINGUA CLUB

(A Lantern to Quest...)

2022 - 2023



#### K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE – 637 215



#### Department of English

#### Lingua Club (A Lantern to Quest...)

#### LINGUA CLUB OFFICE BEARERS LIST (2022 - 2023)

President - M. Kavinraj, I-IT

Vice - President -, P. Oviya, I - EEE

#### Office Bearers:

- 1. U.K. Kruthik Roshan, of I BME
- 2. P. Aruna, of I CSE-A
- 3. S. Monishraja, of I CSE-B
- 4. T. Gokulakrishnan, of I MECH
- 5. S. Aathi, of I-EEE
- 6. J. Shifana Barveen, of I ECE
- 7. C. Vidhya, of IIT
- 8. M. Madhumitha, of ISC

Organiser – Lingua Club

Convenor - Lingua Club

K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S K KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

# K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215

LINGUA CLUB

REF: KSRIET/ENG/CIR/2022-2023/001

DATE: 07.02.2023

#### CIRCULAR

This is to inform all the students that Lingua Club (*A Lantern to Quest...*) has planned to conduct Essay Writing competition on 10<sup>th</sup> February 2023. Interested students can enroll their names with Dr. R. Kanagaselvam, Assistant Professor of English on or before 09.02.2023. The details of the competition are as follows.

Topic: Effects and Affects of Cinema on Youth

Duration: 30 Minutes

Venue: Language Lab

Date: 10.02.2023

Time: 01:00 p.m.

Dr. C. Muguntharajan Convenor – Lingua Club

**Dr. R. Kanagaselvam** Organiser - Lingua Club PRINCIPAL

#### Circulated to:

- 1. HoDs All Departments
- 2. College Notice Board
- 3. All I, II, III and IV Year Classes

ERINCIPAL.

K S R INSTITUTE FOR

ENGINEERING AND TECHNOLOGY.

K S R KALVI NAGAR,

TIRUCHENGODE-637 215,

NAMAKKAL BI, TAMIL NADU.



#### DEPARTMENT OF ENGLISH

#### LINGUA CLUB

#### **ESSAY WRITING**





NAMAKKAL DE, TAMIL NADU.

Date: 10.02.2023

S.	N		G:
No	Name	Class	Signature
1	ARCHITH . V	BME-I	MARTIND
2	TEJA·G	BME-I	teja
(3)	MOHANMRAM AV	IT - 1	wohl 11
(4)	Sanjay.L	BME-I	Bout. L T
5	Paulkuman. M	· BME-I	M. Riba
6	Keesthana. D	BME-I	They . D
7	Goyathri. K	IT-I	Gazulan
.8	Radhika. 8	77-1	Quil. S
9	Wollya. C	IT-I	ch
(10)	Keerthive Shalis	77-1	S.Kig III
11	Hariphakosh . A	IT-1	A. 4 aring
12	M. Boopahy	1-12	M. Boopally.
13	5. Vishwanathan	CSE-CS-1	S. Vishwa
14	K. I layaraya	CSE-CS	K. Tlayanaga.
15	P. Nagakesavin	CSECS -1	1. 1 agalesaver
16	M. Kavin Raj	IT-1	Miss.
17	M.S. Show Raksha	BME-I	Shy Ry M.S.
18	k. Gajalakshmi	EEE -I	K. Gf.
19	R. Gopika	FEE-I	R. band
20	Rathuh Kumar J	CSE(B)-C	Rate IC.
21	Vikash?	COE B-I	VikaskiT
22	Groweishankar. M. N	CSE-A-I	Grehus
23	Rangopal. S	CSE-B-I	Rade
24	Rithish kumar. M	CSE-R-I	M. Rithish
25	Ruban P	CSE-B-I	P. Ruel
26	SURYA KUMAR M	CSE-B-I	M.S.
27	AKBAR. R	SE-A-I	Ale ARINGIPAL.
28	manikanden	CSE-AI	
29	Ginanawaran R	CSE-A	K S K KALVI NAGAR. TIRUCHENGODE -637 21

at I		T T	•
.30	S. GOKUL	CSE-A	3- ei
31	S. Gokuz A. Sridhan S. Pradhipa	CSE-B	S. Pradly III
Tool	71. Successor	CSE-B	20 1
(32)	s. Pradhipa	CSE-B	S. Gradly III
	( )	2	
	D 111 Cha		
	Stall Walst	23	
	Staff 1/colon		
	> 0 - 10 11 0		
			0
		/	
			-
			ARTINCIPAL.
			K S R INSTITUTE FOR TECHNOLOG
			ENGINEERING AND TECHNOLOG
			ENGINEERING ANT NAGAR.
			TIRUCHENGODE-637 215,
			NAMANTAL

# K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215

LINCOLUH

REF: KSRIET/ENG/CIR/2022-2023/002

DATE: 12.07.2023

#### CIRCULAR

This is to inform all the students that Lingua Club (*A Lantern to Quest...*) has planned to conduct Poem Composing & Slogan Writing competition on 15<sup>th</sup> July 2023. Interested students can enroll their names with Mr. P.T. Kandasamy, Assistant Professor of English on or before 14.07.2023. The details of the competition are as follows.

Topic

On the spot

Duration

30 Minutes

Venue

Language Lab

Date

15.07.2023

Time

01:00 p.m.

Dr. C. Muguntharajan Convenor - Lingua Club

Mr.P.T.Kandasamy Organiser - Lingua Club PRINCIPAL

#### Circulated to:

- 1. HoDs All Departments
- 2. College Notice Board
- 3. All I, II, III and IV Year Classes

K S R INSTITUTE FOR ENGINEERIA G AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

#### K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE - 637215 Central Library

T		
Teachers =150	Students = 1360	Total = 1510
AND ADDRESS OF THE PARTY OF THE		

Month	Number of Working days	Book Issue	Book Return	Digital Library	Physical usage	Average usage/day
JUN	22	1168	312	400	5641	256.40
JUL	23	704	970	301	3785	164.56
AUG	20	452	1750	430	4413	220.65
SEP	20	482	439	652	5496	274.8
OCT	18	216	274	536	5105	283.61
NOV	24	212	188	647	7508	312.84
DEC	21	627	379	617	8399	399.95
JAN	18	247	614	442	7555	419.72
FEB	19	264	196	638	7533	396.47
MAR	22	309	211	681	8660	393.63
APR	18	146	218	511	7250	402.77
Total	225	4827	5551	5855	71345	3525.4
		II.	NIA .	_ L		317.08

Number of teachers and students using library per day

Total number of teachers and students

317.08 ----- X 100 = 20.99 1510

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S R KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.