



KALASALINGAM
ACADEMY OF RESEARCH AND EDUCATION
(DEEMED TO BE UNIVERSITY)



Under sec. 3 of UGC Act 1956. Accredited by NAAC with "A++" Grade

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THE - Impact Rankings 2026



4.3.1 Public resources (lifelong learning)

KARE encourages lifelong learning by providing students with opportunities to develop knowledge, skills, and attitudes that extend beyond the classroom. It helps students become independent learners who continue to explore and grow throughout their lives. It also support this process by offering various public resources such as libraries, digital learning platforms, research centres, and online databases that can be accessed by all students.

Online Material from International expert during ICMC conference



ICMC – international conference on mathematics - 05/01/2024

Link : <https://www.youtube.com/live/R9UIQxQOa9o?si=ooKpjNkHQIFBhOfW>

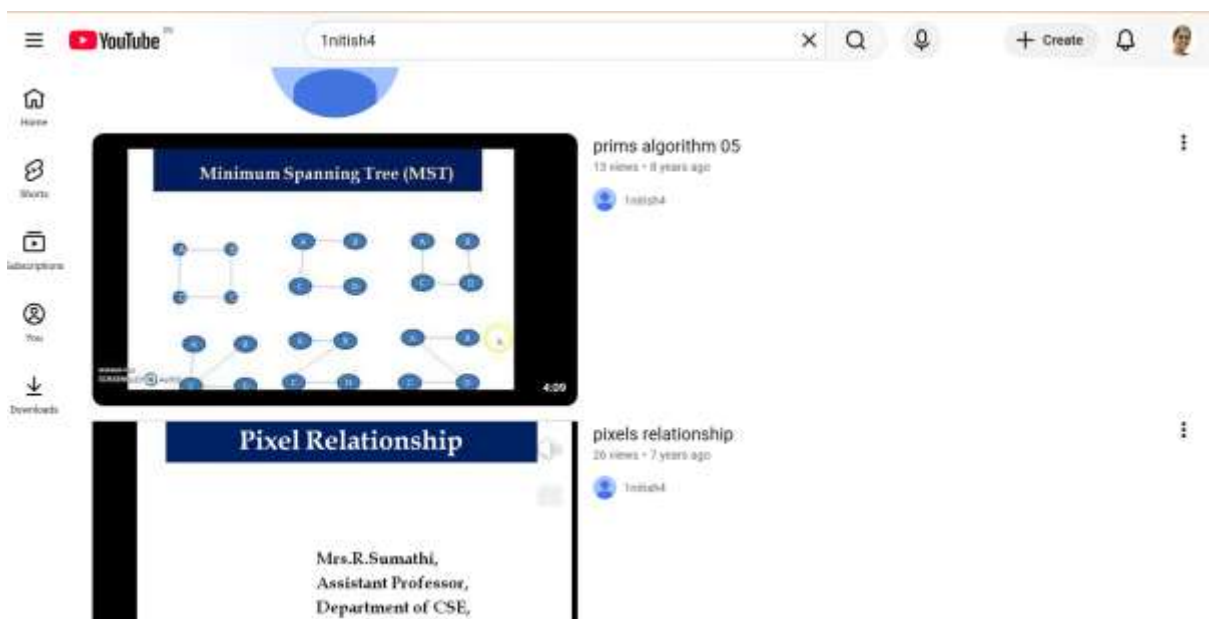
Our KARE faculty are uploading their regular video for public to access their material for free of cost and acquire knowledge



Knowledge to society – free to watch - MATLAB

Link : <https://www.youtube.com/@ecklumedia/videos>

Lecture material bk KARE faculty

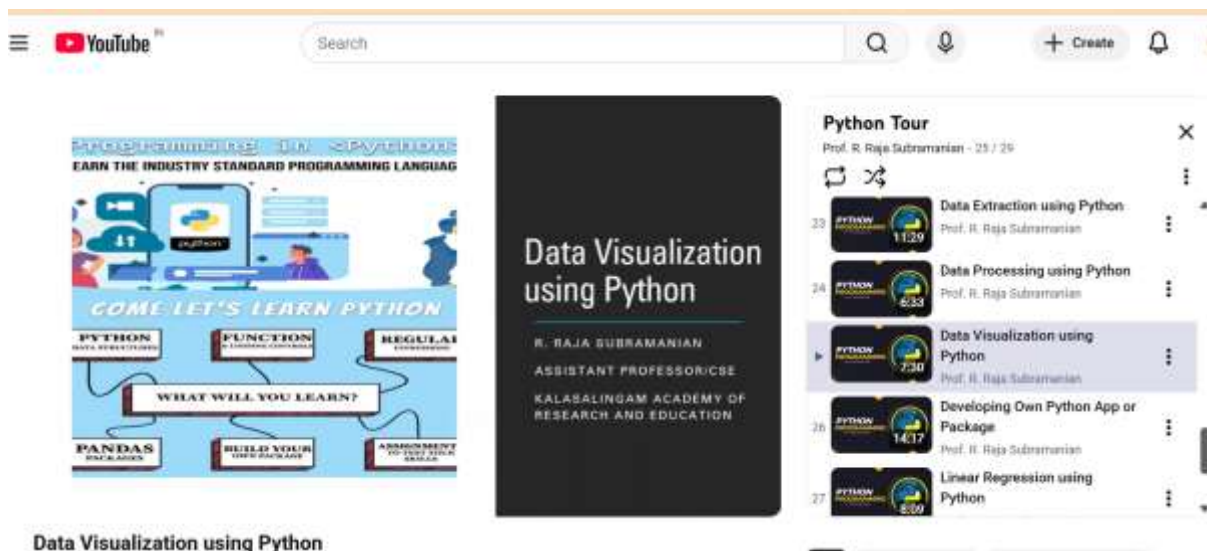


Department of Food Technology -Free material access by everyone on instrumental method of analysis of Food



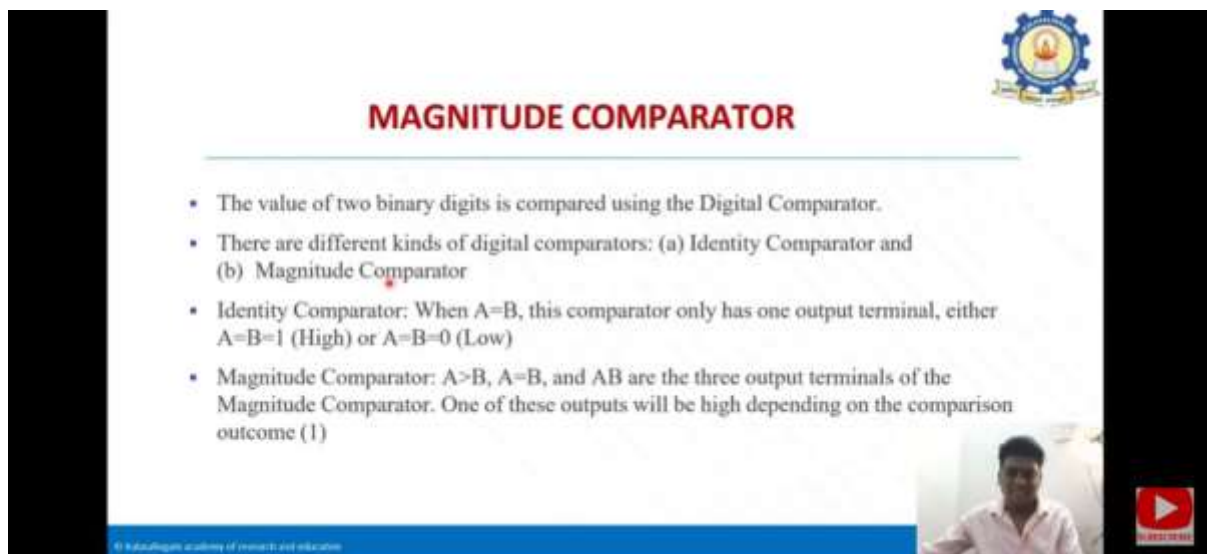
Link : <https://sites.google.com/klu.ac.in/instrumentationlaboratory/home>

Elective Course Practical Demo on you tube channel



<https://www.youtube.com/watch?v=2e6rb4uhYzw&list=PLGq69b711SmM1SijlM4mwVSc0P5GMOI&index=25>

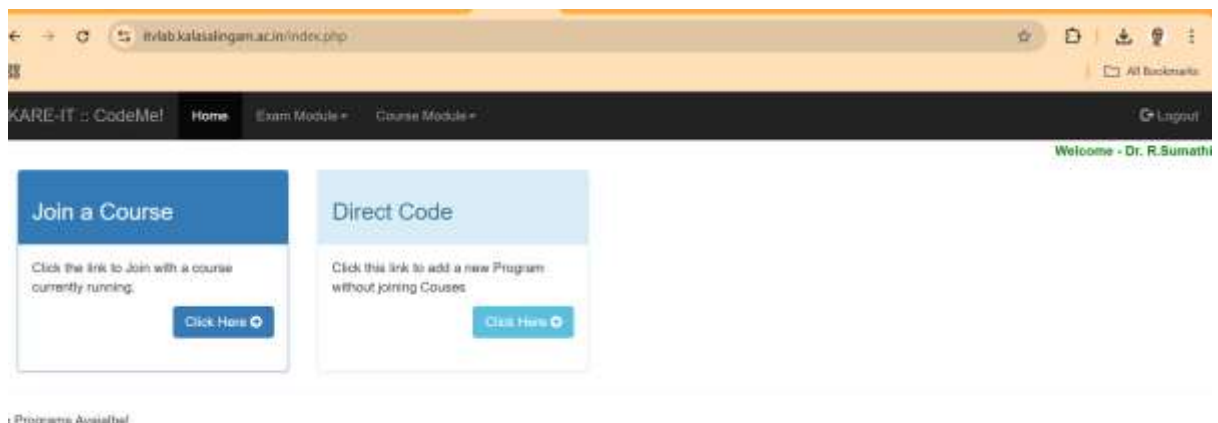
Core Course unit wise demonstration through you tube videos



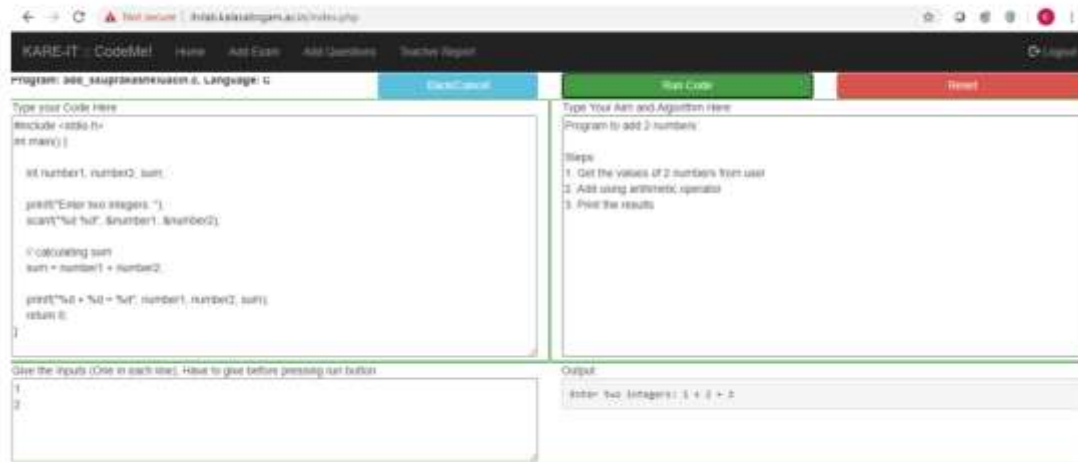
<https://youtu.be/Y3C7-zdhhus>

Online Virtual lab for public :

Virtual lab : <https://itvlab.kalasalingam.ac.in/index.php>



Students Programming area: Can write code, algorithm, and inputs in separate sections. Outputs will be shown on separate section on clicking Run Code.



Faculty login showing list of programs done by students.

Sl.No.	Register Number	Name	Program Name	Language	Click to continue
1	9915001156	SUKETH CHRISTY	Simple C Programs s1	C	Click here for report
2	9915001156	SUKETH CHRISTY	Advanced C Programs s1	C	Click here for report
3	9915009190	SIR S	Advanced C Programs s1	C	Click here for report
4	9915009190	SIR S	Simple C Programs s1	C	Click here for report
5	9915011017	ROHIT S	Simple C Programs s1	C	Click here for report
6	9915011017	ROHIT S	Advanced C Programs s1	C	Click here for report
7	9915000061	ELURUNTLATEJASWARI	Simple C Programs s1	C	Click here for report
8	9915000061	ELURUNTLATEJASWARI	Advanced C Programs s1	C	Click here for report
9	9915000062	ENJETHIRAVEEN TEJA	Advanced C Programs s1	C	Click here for report
10	9915000062	ENJETHIRAVEEN TEJA	Simple C Programs s1	C	Click here for report
11	9915000063	ESAKKI RAJA S	Advanced C Programs s1	C	Click here for report
12	9915000063	ESAKKI RAJA S	Simple C Programs s1	C	Click here for report
13	9915000066	GAJULA THARUN VENKATA SAI	Advanced C Programs s1	C	Click here for report
14	9915000066	GAJULA THARUN VENKATA SAI	Simple C Programs s1	C	Click here for report
15	9915000067	GALI VENKATA SAI KURARI	Simple C Programs s1	C	Click here for report

A sample report of a student after doing the program.

Report for 9915000066 - GAJULA THARUN VENKATA SAI
<p>Program Name: Simple C Programs s1</p> <p>Program Description: Write a C Program to read numbers to the string using pointers</p> <p>Language: C</p> <p>Program Link: Go to the program</p>
<p>Aim and Algorithm:</p> <p>Aim: To read numbers to the string using pointers</p> <p>Algorithm:</p> <pre> 1. Start with the string using a character array. 2. Initialize a character pointer and initialize it with the first element in array of character (string). 3. Use do while loop to read numbers. 4. Use do while loop to read numbers until the character pointer is not null character and as soon as null character is reached, stop the loop. 5. Print the numbers and read to pointer at next step (starting the pointer at read, read increment the value). 6. Print the result. </pre>
<p>Program:</p> <pre> #include <stdio.h> int main() { char str[100]; char *p; int i=0; do{ printf("Enter a character: "); p = str + i; *p = getchar(); i++; }while(*p != '\0'); printf("String: %s", str); return 0; } </pre>

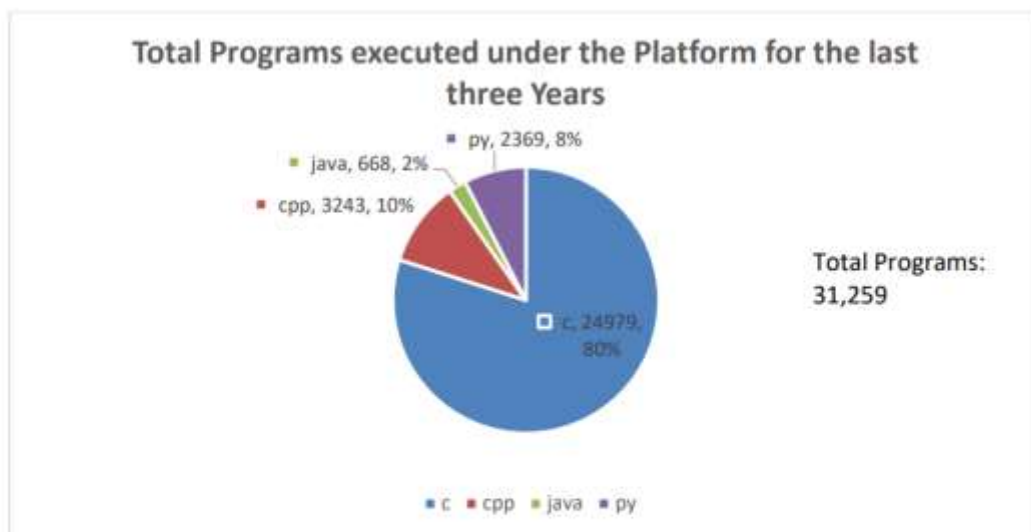
Exam Mode:

Faculty login:

Faculty can create and schedule exam for the list of students with following screen.

The screenshot shows the 'New Exam Details' form in the KARE-IT CodeMail application. The form includes fields for Exam ID, Exam Name, Exam Date (From and To), Category Name, and No. of Questions to attend. There are also buttons for 'Create', 'Add More', 'Choose File', and 'Create Examination'. A table at the bottom shows a list of exams.

S.No.	Exam ID	Exam Name	From Date	To Date	Status	Edit
1	00101	exam001	2020/05/17 00:00:00	2020/05/17 00:00:00	Completed	



90+ online examinations were conducted through this platform.