

# CS 744

Design and Engineering of Computing Systems

Autumn 2024

# Course Overview

**CS 744, Autumn 2024**

**Lecture #0**

# instructor details

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- **Puru (Purushottam Kulkarni)**
  - ~~Sir Puru, Puru Sir, Sir, \*Sir\*, ...~~
  - [puru@cse.iitb.ac.in](mailto:puru@cse.iitb.ac.in)
  - <http://www.cse.iitb.ac.in/~puru>
- **Kanwal Rekhi Building, KR 304**
  - Open-door policy
  - Office hours: Wed 11.30 am to 12.30 pm

# about CS744

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[www.cse.iitb.ac.in/~puru/courses/autumn2024/](http://www.cse.iitb.ac.in/~puru/courses/autumn2024/)

## Meeting times

Slot 5, Wed. & Fri. 930 am to 10.55 am

Venue: ??

## TAs

khushboo, debojeet, asish, aditya

Mailing lists, announcements, submissions via **moodle**

# pre-requisites

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- PG students of CSE

Not your first course/exposure to operating systems and computer networks

- **Not open**

- for CSE UG students
- for CSE PG students who have already completed CS695

- No audit offering

- If do you not meet above criteria but still want to take course
  - Meet me

# scope of course

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*What goes into the design and engineering of computing systems?*

Multiple intersecting and overlapping topics in –

- Operating Systems

- Computer Networks

- Computer Architecture

- Virtualization and containerization

- Distributed and networked systems

- Performance analysis

The course will take a bottom up approach, cover building blocks and important concepts from each topic, then provide examples of end-to-end systems and discuss performance measurement of computing systems

**Hands-on learning**

**Develop an understanding of *Systems* issues/under-the-hood topics**

# content

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No **single** textbook

- ***Dive into Systems***  
Suzanne J. Matthews, Tia Newhall, and Kevin C. Webb
- ***Computer Systems: A Programmer's Perspective***  
Randal E. Bryant and David R. O'Hallaron
- ***Operating Systems: Three Easy Pieces***  
Remzi H. Arpaci-Dusseau and Andrea C. Arpaci-Dusseau
- ***Virtual Machines: Versatile Platforms for Systems and Processes***  
James E. Smith, Ravi Nair
- ***The Linux Programming Interface***  
Michael Kerrisk
- Several **online** references

# course components

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- In-class teaching
- In-lab hands-on sessions
- Take-home programming assignments/exercises
  - 3-4 assignments
  - 1 project
- Lab exams (2)
- Written exams (2+)
- All exam components – 20% to 30% each



# a note about assignments

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- non-trivial component of the course
- needs continuous and consistent effort
  - design, system building, experimentation, demos, report, ...
- 4+
  
- 1 : x rule
  - **1** is the amount of time you plan for
  - **x** is the amount of time it takes to do a complete/decent/good job
  - **$x \geq 3+$**  in most cases

# things to remember

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- This course is a ***two-way*** street
  - In-class and out-of-class interactions are key
- cut-copy-paste is not your friend
- GenAI is not you!
  - GenAI is the learning when you use it, literally!
- Start early
- *Systems* for all, all for *Systems*

