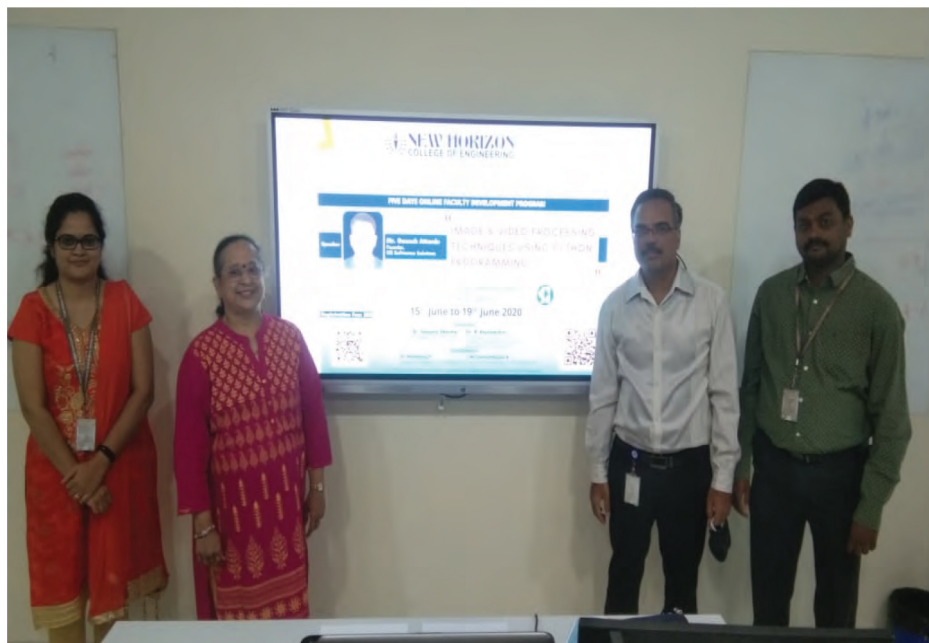


# Online FDP

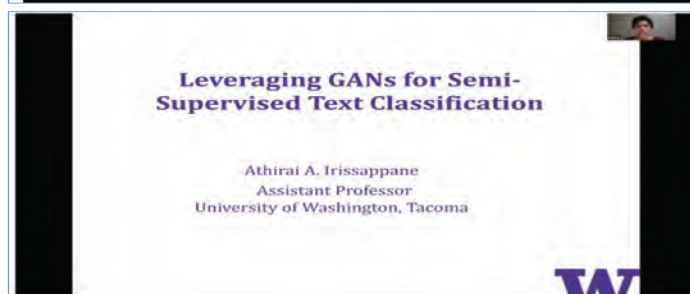
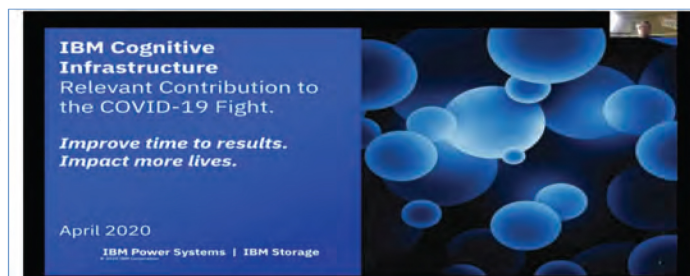
The Department of ECE and CSE organized a Five days Online Faculty Development Program on "Image & Video processing Techniques using Python Programming" during 15th June to 20th June 2020 in association with IETE Students Forum (ISF) and Computer Society of India (CSI). This Online FDP was open to all the faculty and researchers working in various colleges and universities of India. The Speaker for the FDP was Mr. Ganesh Attarde, Founder, GB Softronic Solutions, Nashik. Around 61 Participants including faculty & researchers from various colleges and universities of India participated in this Online FDP.



# Webinar

## IBM - OBJECT AUTOMATION WEBINAR - BIG DATA & AI

Dept of Computer Science and Engineering in association with Industry Institute Interaction Cell of NHCE, IBM OpenPOWER Center of Excellence and Computer Society of India organized online webinar titled "IBM - OBJECT AUTOMATION WEBINAR - BIG DATA & AI" on 8-June-2020. Dr. Linton Ward from IBM presented Covid-19 Response Capability with IBM Power Systems. He explained about IBM HPDA accelerates the medical research tasks ranging from biomarker detection, drug discovery, image restoration and classification, data fusion to quality control



## OpenPOWER Academia and Research Webinar from University of Delaware and IBM

The COVID-19 High Performance Computing Consortium

Bringing together the Federal government, industry, and academic leaders to provide access to the world's most powerful high-performance computing resources in support of COVID-19 research.

**62** Active projects

**483** Petaflops

ACE2 Therapeutics

sACE2 Evolved sACE2

Designing virus-specific sACE2 mimics for competitive inhibition of SARS-CoV-2

Dept of Computer Science and Engineering in association with Industry Institute Interaction Cell of NHCE, IBM OpenPOWER Center of Excellence and Computer Society of India organized "OpenPOWER Academia and Research Webinar from University of Delaware and IBM" on 12-JUNE-2020.

First presentation was by Dr Sunita Chandrasekaran from University of Delaware and she shared about OpenMP (offloading) offloading Validation and Verification Test suites. Second presentation was done by Ms. Clarisse Hedglin from

IBM on the title "AI @ Scale: Faster Simulations, Better Models and Smarter Deployments". Program Panelists were :- Prof Arghya Das from University of Wisconsin, Platteville  
Prof Gopal Tadevall from Anna University  
Prof Senthil Murugan from SRM India

## OpenPOWER Academia and Research Webinar from University of Brasilia and IBM

Dept of Computer Science and Engineering in association with Industry Institute Interaction Cell of NHCE, IBM OpenPOWER Center of Excellence and Computer Society of India organized "OpenPOWER Academia and Research Webinar" on 19-June-2020.

Dr Alba Cristina Melo from University of Brasilia presented on Parallel Biological Sequence Comparison in GPU Platforms. She discussed parallel biological sequence alignment with the Smith-Waterman algorithm and presented CUDAlign, which is fine-grained multi-GPU strategy to align Megabase DNA sequences in multiple GPUs. Lutz Kirchner from GTS Data was discussing about the data center and tools

Meet The Team

Lutz Kirchner  
Co-Founder GTS DATA

Saranya Patil  
Director of Business Development  
Object Automation

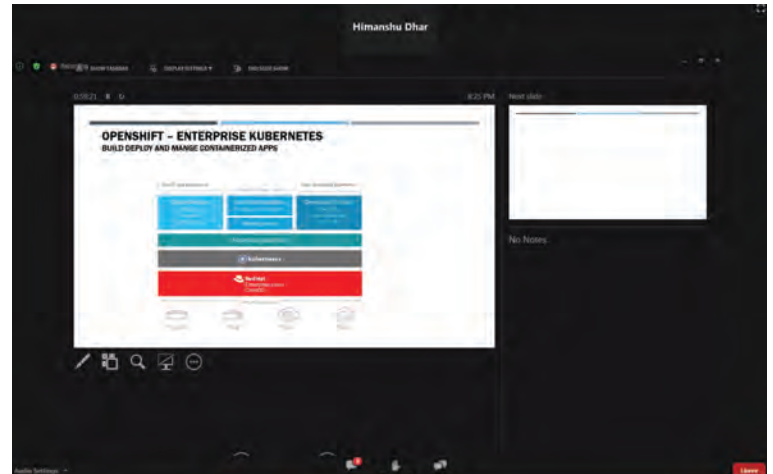
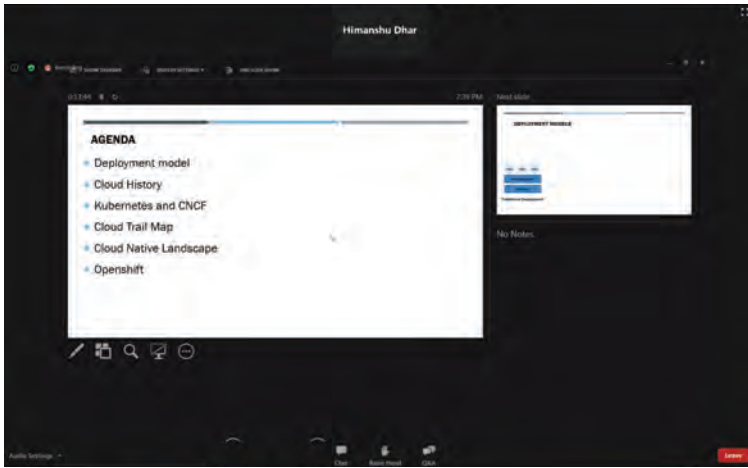
Hans-W. Koster  
Founder KosterTI

Introduction

Biological Sequences are obtained with sequencing machines, using chromatography analysis.

DNA Sequence

# OpenPOWER Academia and Research Webinar

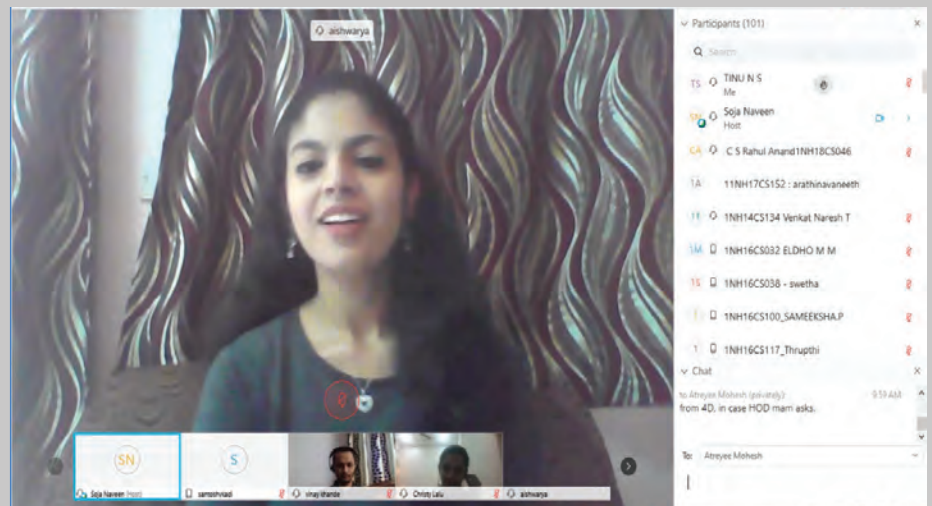


Dept of Computer Science and Engineering in association with Industry Institute Interaction Cell of NHCE, IBM OpenPOWER Center of Excellence and Computer Society of India organized "OpenPOWER Academia and Research Webinar" on 26-June-2020.

First presentation was about Kubernetes and Openshift experiences in Industry by Himanshu Dhar. Second presentation was about the (container density, pod scaling) tests performed with OpenShift Container Platform (OCP) and compare different architectures. Effectiveness of using IBM Power Systems with OpenShift Container Platform which can host most containers or pods without performance degradation compared to other platforms His talk is purely based on the Open Source Technology. Mr.Mithun H R from IBM discussed about the use cases of OpenShift.

The Department of Computer Science and Engineering organized an International Online Alumni Meet on 27th June 2020 from 10AM IST. The topic for the event is " Understanding Industry Needs - Challenges Faced Moving From Campus to Corporate. The invited alumni are from India and abroad. The invited alumni were

1. Srilekha Chandrashekar - Currently working as a Senior Technology Consultant at Ernst and Young, California. Completed MS from Carnegie Mellon University in US.
2. Smithashree - Working as Senior engineer at Continental AG, Bangalore
3. Christy Lalu - Working as Senior Project Engineer at Wipro Technologies
4. Kavitha - Working with TCS as SAP Functional Consultant
5. Shivangi Anand - Working as a senior software engineer in Wipro.
6. Aishwarya Rajeev - Currently working in Amazon as a cloud associate and a certified Aws solution architect associate
7. Vinay khande - Working as a java



## Online Alumni Meet



8. Sindhusuta Mohanty - Working as an IT consultant in ITC Infotech,

Over 80 students from 4th, 6th and 8th semesters joined the meet. The session was interactive where students were eager to know about the challenges their seniors faced while transitioning from campus to corporate life.

# Achievements

## Faculty Achievement

Happy to inform that, Dr.Thirukumar, Associate Professor and Mr. Baskar, Assistant Professor together with Prof's of other college have published a patent titled \*Automated Air Cooler Ceiling Fan\*. Hearty congratulations to both of them.



## ***Publisher & Editorial Team***

**Publisher :** Dr. Mohan Manghnani  
Chairman, New Horizon Educational Institution

**Editorial Board:**

Dr. Manjunatha, Principal, New Horizon College of Engineering  
Dr. Bodhi Satvan, Principal, New Horizon College , Marathalli  
Dr. Sunita Hangal, Director, New Horizon College, Kasturinagar  
Dr.Sunita Hangal, Principal, New Horizon PU, Kasturinagar  
Dr. Roopmala R Koneri, Principal, New Horizon College of Education  
Mr. H. N. Surya Prakash, Registrar  
Dr. G. Lakshminarayana, Director - Training & Placement  
Mr. Adarsh Navale, HOD - Marketing & Branding  
Ms. Manjula V, Head - HR

**Editor:** Dr. S Mohan Kumar, Associate Professor ISE

**Alumni Coordinator:** Mrs. Jincy C. Mathew

**Student Editor:** Mr. Md. Yasin, V Sem, MCA  
Mr. Narendar Nath Jha V Sem, ISE

**Designer:** Mr. Kiran Kumar K M

**Photographer:** Mr. Ashok S