

Certificate of completion

02 July 2019

This is to acknowledge
that **KRISHNA KASAT**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

02 July 2019

This is to acknowledge
that **ABHISHEK MEHTA**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

02 July 2019

This is to acknowledge
that **AALIYA SADAF A SATTAR BAGWAN**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

02 July 2019

This is to acknowledge
that **NEHA Kedia**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

02 July 2019

This is to acknowledge
that **KALYANI GANGWAL**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

03 July 2019

This is to acknowledge
that **VARSHA BHADANE**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

03 July 2019

This is to acknowledge
that **AMRUTA CHIDDARWAR**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

04 July 2019

This is to acknowledge
that **BHARAT KUMBHOJKAR**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

04 July 2019

This is to acknowledge
that **YUVRAJ SINGH**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

05 July 2019

This is to acknowledge
that **DIVYANKA SANKHE**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

13 July 2019

This is to acknowledge
that **SHUBHANSHU SRIVASTAVA**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

20 July 2019

This is to acknowledge
that **SUMIT PIDURKAR**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

12 July 2019

This is to acknowledge
that **avinash kumar singh**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

18 July 2019

This is to acknowledge
that **ABHISHEK KUMAR**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

23 July 2019

This is to acknowledge
that **AMAR KUMAR KUSHWAHA**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

17 July 2019

This is to acknowledge
that **SOURAV KUNAL**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

18 July 2019

This is to acknowledge
that **SAURABH CHADDI**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

18 July 2019

This is to acknowledge
that **AKSHAYKUMAR TOTAD**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

19 July 2019

This is to acknowledge
that **KUMAR RANJEET**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

20 July 2019

This is to acknowledge
that **SAGAR SHAHANE**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

24 July 2019

This is to acknowledge
that **SOMNATH SHENDKAR**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

31 July 2019

This is to acknowledge
that **VISHAL ANIL KUMAVAT**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

01 August 2019

This is to acknowledge
that **SUBODH MORESHWAR NANDESHWAR**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

02 August 2019

This is to acknowledge
that **ANSHUL JOG**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

02 August 2019

This is to acknowledge
that **MITHLESH SHARMA**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

02 August 2019

This is to acknowledge
that **SHUBHAM TAYADE**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

16 August 2019

This is to acknowledge
that **CHOUGULE RONAK**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

19 August 2019

This is to acknowledge
that **SWAPNIL CHALKHURE**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

23 August 2019

This is to acknowledge
that **TANMAY YADAV**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

26 August 2019

This is to acknowledge
that **SUHAS TARDE**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education

Certificate of completion

04 September 2019

This is to acknowledge
that **SWEETY GHORPADE**
has successfully completed
Bloomberg Market Concepts.

BMC
Bloomberg Market Concepts

Bloomberg
for Education



Sinhgad Institutes

Sinhgad Technical Education Society's
SINHGAD INSTITUTE OF MANAGEMENT
(Affiliated to Savitribai Phule Pune University, Approved by AICTE
& Accredited by NAAC)

S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune 411 041
Telefax : (020) 24356592 E-mail : director_siom@sinhgad.edu Website : www.sinhgad.edu

Activity Report

Activity Title	Bloomberg Market Concepts (BMC) Certification Training Programme	Date & Time	30th and 31st July 2019
Activity Category	In-house Activity(MBA)	Activity Venue	S-12, Conference Hall
Participants	MBA-II Students	Numbers of Participants	100
Name of the Trainer/Guest		Faculty Coordinator	Ms. Samita Rabindranath Mahapatra

A Two-Days Bloomberg Market Concepts (BMC) Certification was conducted by Dr. Samita Mahapatra for students of MBA Second Year All Specialisations on 30th and 31st July 2019 in Conference Hall. Students who had completed SIP attended the training programme.

The programme included the following two modules:

I. Economic Indicators

- The Primacy of GDP
- Monitoring GDP
- Forecasting GDP

II. Fixed Income

- The Roots of the Bond Market





Sinhgad Institutes

Sinhgad Technical Education Society's
SINHGAD INSTITUTE OF MANAGEMENT
(Affiliated to Savitribai Phule Pune University, Approved by AICTE
& Accredited by NAAC)

S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune 411 041
Telefax : (020) 24356592 E-mail : director_siom@sinhgad.edu Website : www.sinhgad.edu

- Bond Valuation Drivers
- Central Bankers and Interest Rates
- The Yield Curve and why it matters?
-

III. Getting Started with Bloomberg

The duration of the training programme was 12 hours. All the questions were Multiple Choice Questions.



Dr. Daniel Penkar
Director





Sinhgad Technical Education Society's
SINHGAD INSTITUTE OF MANAGEMENT
(Affiliated to Savitribai Phule Pune University, Approved by AICTE
& Accredited by National Assessment and Accreditation Council (NAAC))
S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune 411 041
Telefax : (020) 24356592 E-mail : director_siom@sinhgad.edu Website : www.sinhgad.edu

Report on Webinar - Introduction to “Deep Learning” (Machine Learning)

Date: 13th Jun, 2020

Objectives of Event:

1. Conduction of Deep Learning workshop for MCA students
2. To understand the Deep learning techniques and its live applications

Student Registration list for Deep Learning Workshop

1. Sanket Vadgama 9673374004,sanketvadgama95@gmail.com
2. Sayli Suhas Kulkarni 7498948195 saylisuhaskulkarni@gmail.com
3. Mr.Nihal Mulla +919834028983 nihalmulla9784@gmail.com
4. Aditi Karwat 7798483010 aditkarwat98@gmail.com
5. Payal Manuja 8053748837 payalmanuja10@gmail.com

A) Objectives of Webinar:

Deep learning is a machine learning technique that teaches computers to do what comes naturally to humans: learn by example. Deep learning is a key technology behind driverless cars, enabling them to recognize a stop sign, or to distinguish a pedestrian from a lamppost. It is the key to voice control in consumer devices like phones, tablets, TVs, and hands-free speakers. Deep learning is getting lots of attention lately and for good reason. It's achieving results that were not possible before.

B) About Webinar:

The Deep Learning Webinar Series focuses on the key ideas, historical development, and future direction of deep learning, including applications of deep learning in today's data science landscape.

Deep learning represents the cutting-edge of machine learning in the design of intelligent systems that learn from complex, large-scale datasets. In recent years, interest in deep learning has escalated as emergent developments have enabled computers to perform tasks that were previously believed to be limited to human capabilities of perception, cognition, and effort.

C) Schedule of Webinar:

Date: Jun 13, 2020

Time: 05:00 PM India

D) Webinar Description:

Dr. Amlan Chakrabarti – (Prof. and Director, A.K. Choudhury School of IT, University of Calcutta, Distinguished Speaker at IEEE)

Deep Learning –

He discussed about what is actual deep learning

-Diving Deep to learn

Deep learning actually extracts patterns from data using neural networks.

Why deep learning- hand engineered features are time consuming brittle and not scalable in practice.

can we learn the underlying features directly from data

- 1) Low level features - lines & edges
- 2) Mid level features - eyes & nose & ears
- 3) High level features - facial structure

Why Now?

Neural networks data back decades, so why the resurgence?

- 1) Big data- *larger datasets* easier collection & storage like IMAGEBET
 - 2) Hardware- *Graphics processing units (GPUs)* massively parallelizable Like Graphics
 - 3) Software - *improves techniques* New models* toolboxes Like Tensor flow
- *Perception: Structural building block of deep learning*

Importance of activation functions

The purpose of activation function is to introduce non- linearity's into the networks

*Also he discussed about which networks we applied that is as follows

1) CNN - *How actually ConvNet pieces (That are three filters) matches the images so, there are three features match pieces of the images.

*Filtering: The match behind the match

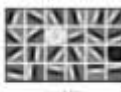
- 1) Line up the feature and the image patch.
- 2) Multiply each image pixel by the corresponding feature patch.

E) Photos:

Why Deep Learning?

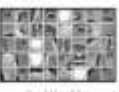
Hand-engineered features are time-consuming, brittle and not scalable in practice
 Can we learn the **underlying features** directly from data?

Low Level Features




Lines & Edges

Mid Level Features



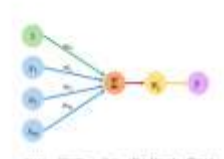
Corners & Lines & Bars

High Level Features



Object Features

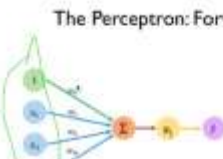
The Perceptron: Forward Propagation



$$z = \sum_{i=1}^n w_i x_i + b$$

Input Weights Bias Non-Linearity Output

The Perceptron: Forward Propagation



$$f(x) = \sigma\left(\sum_{i=1}^n w_i x_i + b\right)$$

Input Weights Bias Non-Linearity Output

Common Activation Functions

Sigmoid Function



$$g(x) = \frac{1}{1 + e^{-x}}$$

g'(x) = g(x)(1 - g(x))

Hyperbolic Tangent



$$g(x) = \frac{e^x - e^{-x}}{e^x + e^{-x}}$$

g'(x) = 1 - g(x)^2

ReLU (Rectified Linear Unit)

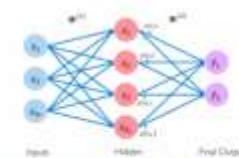


$$g(x) = \max(0, x)$$

g'(x) = 1 if x > 0, 0 otherwise

NOTE: All activation functions are non-linear

Single Layer Neural Network

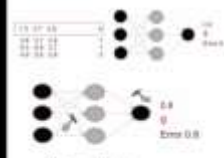


$$z = \sum_{i=1}^n w_i x_i + b$$

$$a = \sigma(z)$$

$$z' = \sum_{j=1}^m w_{kj} a_j + b_k$$

Perceptron: Role of Weights & Bias




Adjusting Weights

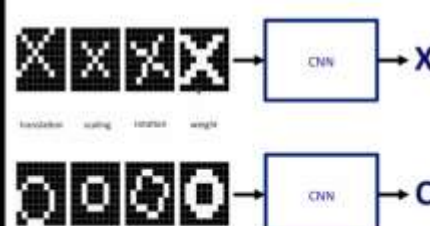
A toy ConvNet: X's and O's

Says whether a picture is of an X or an O

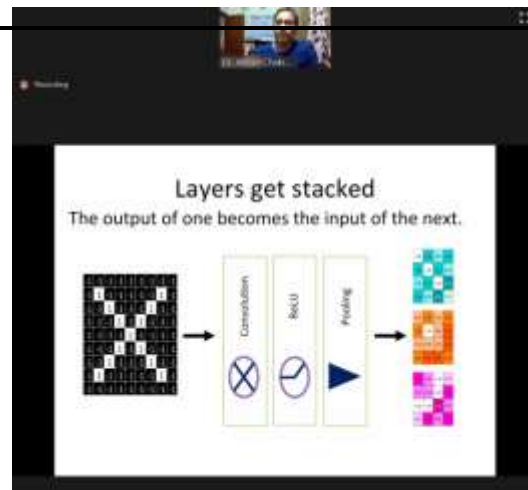
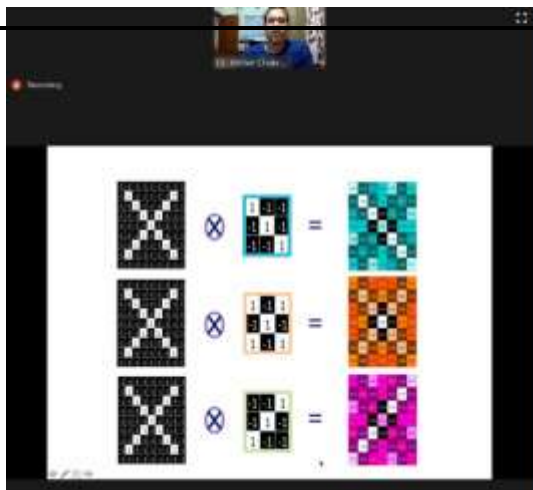
A two-dimensional array of pixels



Trickier cases



convolution pooling softmax weights



MoU implemented: Nexgenics IT Service, Kolkata

Workshop Title: Deep Learning

Date: 13/06/2020

Student Name: Sanket Vadgama

Class: Second Year - C Division

Learning / Outcomes: The session was based on Deep Learning. A subset of Machine Learning in AI which uses a hierarchical level of Artificial Neural Network to carry out the process.

I learnt how an image is scanned and processes it via CNN, which is the first deep network. Basically, Deep Learning functions imitate the working of the human brain in processing and creating patterns for the use of decision making.

It not only can work with a 2D pattern but works with any 2D and 3D data and sound, which has variations over the axis.

Few points which were covered are:

- 1) The Perceptron
- 2) Activation function
- 3) Single Layer Neural Network
- 4) CNN
- 5) ConVNets
- 6) ReLU Layer
- 7) Hyperparameters

The session ended with Q & A for the participants. It was my first exposure to Deep Learning and learnt many important things about it. And looking forward to learn more about it in the near future




Dr.Chandrani Singh ,Director –MCA,SIOM



LAUNCH OF THE 9th EDITION OF
TATA SOCIAL ENTERPRISE CHALLENGE
get empowered to empower others

India's largest
Social Innovation Challenge

Prize Money worth ₹ 6 lakhs
Opportunity to get Incubated
Get Mentored by Professionals
Pitch for Seed Capital upto ₹1 Cr
Pitch your idea to Impact Investors

Last date of Application : 15 November 2020
Terms and Conditions Apply!

Report on IIM Calcutta Innovation Park - Invitation || TATA Social Enterprise Challenge 2021

Date :02/1/2021

Objectives of Event:

1. To understand how to promote early-stage startups
2. Participate in competition of startups working in the social sector, like Agriculture, Clean Energy, Education, Healthcare, Livelihoods, Environment, Women Empowerment

All MCA Students you are invited to participate in the TSEC Challenge 2021 by registering on

<https://www.tatasechallenge.org>

Tata Social Enterprise Challenge (TSEC) 2021, a joint initiative between The Tata Group and IIM Calcutta, to promote early-stage startups.

The challenge puts special focus on startups working in the social sector, like Agriculture, Clean Energy, Education, Healthcare, Livelihoods, Environment, Women Empowerment, etc.

This year besides the Cash Reward of Rs 6 Lakhs, the winners have an opportunity to pitch to investors for a seed fund of up to Rs 1 crore among other takeaways like incubation at IIM Calcutta Innovation Park and mentoring from renowned mentors and experts.

Before final submitting idea .kindly get approve from SIOM-Institution Innovation Council (IIC).

Looking forward to your Participation.

IIC-SIOM


Mob. 8805010746





IIMCIP Contest Registration Compl... x IIMCIP Contest Portal x +

← → ↻ Not secure | contest.iimcip.org/my-application



TATA SOCIAL ENTERPRISE CHALLENGE
@IIM Calcutta

LAUNCH OF THE 9th EDITION OF
TATA SOCIAL ENTERPRISE CHALLENGE
get empowered to empower others

India's largest
Social Innovation Challenge

Prize Money worth ₹ 6 lakhs Opportunity to get Incubated Get Mentored by Professionals Pitch for Seed Capital upto ₹1 Cr Pitch your idea to Impact Investors

Last date of Application : 15 November 2020 Terms and Conditions Apply!

Tata Social Enterprise Challenge (2020-21)

Your Registration No. - UP113661AA

Application submitted on November 07, 2020

Business Name *

Agriculture IoT-Drone

Country *

SUNILKHLARI Appli...jpg Fwd_Application -...html Review-I MCA-III-C...xlsx UTF-8"Instructions...docx UTF-8"Instructions f...pdf Show all

Start [Taskbar icons] 11:16 AM 11/9/2020

IIMCIP Contest Registration Compl... x IIMCIP Contest Portal x +

← → ↻ Not secure | contest.iimcip.org/my-application

Team contact details

Name *

Dr.Sunil Khilari

Email - id *

sunilkhilari@sinhgad.edu

Contact No. *

9850979655

Qualification *

PhD

Designation *

Asst Professor

Name *

Dr Chandrani Singh

Email - id *

directormca_slom@sinhgad.edu

Contact No. *

8805010746

Qualification *

ME PhD

SUNILKHLARI Appli...jpg Fwd_Application -...html Review-I MCA-III-C...xlsx UTF-8"Instructions...docx UTF-8"Instructions f...pdf Show all

Start [Taskbar icons] 11:17 AM 11/9/2020

Website
www.sinhgad.edu

Sector *
Education

Business Structure *
Not for Profit

What need are you addressing? How big is the need? *
Complexities in water distribution for the use of Agriculture through irrigation canal .effecting in water wastage and farmers crises against water distribution authority.
Total word count: 23 words. Words left: 277

Describe your Solution (with Key functions) and how it addresses the need *
1) Identify leakages to canal of water supply
2) Measure the quantity of water supplied to agriculture farm and actual water received in farm
3) Billing of water supply at actual water received in farm
4) Quantify water consumption pattern by farm and by crop
Total word count: 158 words. Words left: 142

Who are your target customers and why they would use your product? *
Problems which are frequently encountered in irrigation canal systems. Some of these are described are problems that can be found in an irrigation canal network include: - limited amounts of water available at the water source; - high water consumption in fields close to the water source resulting in water shortages at the tail end of the scheme; - illegal manipulation of canals and structures; - siltation; - plant growth; - water losses; - frequent overtopping; and - low water
Total word count: 146 words. Words left: 154

SUNILKHLARI Appli...jpg Fwd_Application -...html Review-I MCA-III-C...xlsx UTF-8"Instructions...docx UTF-8"Instructions f...pdf Show all

Start [Taskbar icons: File Explorer, Edge, Chrome, Word, etc.] 11:17 AM 11/9/2022

Who are your target customers and why they would use your product? *
Problems which are frequently encountered in irrigation canal systems. Some of these are described are problems that can be found in an irrigation canal network include: - limited amounts of water available at the water source; - high water consumption in fields close to the water source resulting in water shortages at the tail end of the scheme; - illegal manipulation of canals and structures; - siltation; - plant growth; - water losses; - frequent overtopping; and - low water
Total word count: 146 words. Words left: 154

Explain how the business will earn revenue and how much revenue are you expecting? *
We have already developed device which has been published in IPR gazette of gov.of India and team of researchers and students whom have experience of research projects and execution, implementation experience
Our team capacities
BSales - For sales we will contact irrigation department of government also for farmers community
Total word count: 120 words. Words left: 180

Explain the innovative /Novelty/Unique features of your idea/solution. How is your solution different from the existing/competitors product/substitutes?
Latest technology developments have turned present-day unmanned systems into realistic alternatives to traditional water supply survey methods. Benefits include longer survey durations, improved mission safety, mission repeatability, and reduced operational costs. We review the present status of flying robot suitable for monitoring water leakages to canal system of irrigation. We describe the technical requirements for each of these monitoring types and discuss the operational
Total word count: 115 words. Words left: 185

What is the Social Impact that your venture can generate? *
Flying robot will designed and operationalized. Break-even point - No Loss no Profit -complete for social cause for initial 2 years.Complexities in water distribution for the use of Agriculture through irrigation canal .effecting in water wastage and farmers crises against water distribution authority.Benefits include survey duration, mission safety, repeatability, and reduced costs.
Total word count: 129 words. Words left: 171

What is the current status of the business. If already launched, describe your achievements so far *

SUNILKHLARI Appli...jpg Fwd_Application -...html Review-I MCA-III-C...xlsx UTF-8"Instructions...docx UTF-8"Instructions f...pdf Show all

Start [Taskbar icons: File Explorer, Edge, Chrome, Word, etc.] 11:17 AM 11/9/2022

prometric.com
To: sunilkhilari@hotmail.com
Date: Tue, 3 Sep 2013 10:38:56 +0000
Subject: Prometric IBT - Test Results

Prometric IBT - Test Results

Thank you for using Prometric Internet Based Testing. Below are the results of your recently attempted test:

=====

Name: sunil Khilari
Name of candidates company (if provided):
Student ID:
Test Title: 2013 IIM TCA Certification
Start time: 9/3/2013 5:31:52 AM (GMT-5:00) (cst)
End time: 9/3/2013 5:38:34 AM (GMT-5:00) (cst)
Passing Score: 80%
Your Score: Pass - 88.46% (23 earned out of 26 possible)
TCA ID: IILONSUNILK
Main Site ID: IILON
Other Site ID:
Congratulations! You are now certified to deliver the 2013 CAT IIM exam.
Member

TATA Social Enterprise Challenge : x My Profile - TATA Social Enterprise : x IIMCIP Contest Portal x New Tab

tatasechallenge.org/community/member-profile/

Welcome sunilkhilari@sinhgad.edu My Profile Logout

TATA SOCIAL ENTERPRISE CHALLENGE
A Joint Initiative With IIM Calcutta

APPLY NOW

TATA

HOME ABOUT EVENTS CONTEST COMMUNITY RESOURCES LOGIN Enter your keyword

Home / Community / My Profile

Member's corner

My Profile

All the fields marked with(*) are required.

User information has been updated successfully.

Name*
Dr.Sunil Khilari

Username*
sunilkhilari@sinhgad.edu

Change Password Click here to change password

Email*

TATA Social Enterprise Challenge : x My Profile - TATA Social Enterprise : x IIMCIP Contest Portal x New Tab

tatasechallenge.org/community/member-profile/

Contact Number*
9850979655

Name Of Your Organization
Sinhgad Institute of Management,Pune


Website (If any)
9850979655

Country
India

City
Pune

Brief Description of your Company
Sinhgad Institute of Management (SIOM™),Pune is a constituent of Sinhgad Technical Education Society (STES) and was

I am a*
Academician



Dr. Singh



Dr.Chandrani Singh ,Director –MCA,SIOM



Sinhgad Technical Education Society's
SINHGAD INSTITUTE OF MANAGEMENT
(Affiliated to Savitribai Phule Pune University, Approved by AICTE
& Accredited by National Assessment and Accreditation Council (NAAC))
S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune 411 041
Telefax : (020) 24356592 E-mail : director_siom@sinhgad.edu Website : www.sinhgad.edu

Report on Webinar - Introduction to “Deep Learning” (Machine Learning)

Date: 13th Jun, 2020

Objectives of Event:

1. Conduction of Deep Learning workshop for MCA students
2. To understand the Deep learning techniques and its live applications

Student Registration list for Deep Learning Workshop

1. Sanket Vadgama 9673374004,sanketvadgama95@gmail.com
2. Sayli Suhas Kulkarni 7498948195 saylisuhaskulkarni@gmail.com
3. Mr.Nihal Mulla +919834028983 nihalmulla9784@gmail.com
4. Aditi Karwat 7798483010 aditkarwat98@gmail.com
5. Payal Manuja 8053748837 payalmanuja10@gmail.com

A) Objectives of Webinar:

Deep learning is a machine learning technique that teaches computers to do what comes naturally to humans: learn by example. Deep learning is a key technology behind driverless cars, enabling them to recognize a stop sign, or to distinguish a pedestrian from a lamppost. It is the key to voice control in consumer devices like phones, tablets, TVs, and hands-free speakers. Deep learning is getting lots of attention lately and for good reason. It's achieving results that were not possible before.

B) About Webinar:

The Deep Learning Webinar Series focuses on the key ideas, historical development, and future direction of deep learning, including applications of deep learning in today's data science landscape.

Deep learning represents the cutting-edge of machine learning in the design of intelligent systems that learn from complex, large-scale datasets. In recent years, interest in deep learning has escalated as emergent developments have enabled computers to perform tasks that were previously believed to be limited to human capabilities of perception, cognition, and effort.

C) Schedule of Webinar:

Date: Jun 13, 2020

Time: 05:00 PM India

~~D) Webinar Description:~~

Dr. Amlan Chakrabarti – (Prof. and Director, A.K. Choudhury School of IT, University of Calcutta, Distinguished Speaker at IEEE)

Deep Learning –

He discussed about what is actual deep learning

-Diving Deep to learn

Deep learning actually extracts patterns from data using neural networks.

Why deep learning- hand engineered features are time consuming brittle and not scalable in practice.

can we learn the underlying features directly from data

- 1) Low level features - lines & edges
- 2) Mid level features - eyes & nose & ears
- 3) High level features - facial structure

Why Now?

Neural networks data back decades, so why the resurgence?

- 1) Big data- *larger datasets* easier collection & storage like IMAGEBET
 - 2) Hardware- *Graphics processing units (GPUs)* massively parallelizable Like Graphics
 - 3) Software - *improves techniques* New models* toolboxes Like Tensor flow
- *Perception: Structural building block of deep learning*

Importance of activation functions

The purpose of activation function is to introduce non- linearity's into the networks

*Also he discussed about which networks we applied that is as follows

- 1) CNN - *How actually ConvNet pieces (That are three filters) matches the images so, there are three features match pieces of the images.

*Filtering: The match behind the match

- 1) Line up the feature and the image patch.
- 2) Multiply each image pixel by the corresponding feature patch.

E) Photos:

Recording

Dr. Amlan Chakr...

Why Deep Learning?

Hand engineered features are time consuming, brittle and not scalable in practice
Can we learn the **underlying features** directly from data?

Low Level Features

Lines & Edges

Mid Level Features

Eyes & Nose & Ears

High Level Features

Facial Structure

Activate Windows
Go to Settings to activate Windows

Audio Settings | Raise Hand | Q&A | Leave

Recording

Dr. Amlan Chakr...

The Perceptron: Forward Propagation

Linear combination of inputs

$$\hat{y} = g \left(w_0 + \sum_{i=1}^m x_i w_i \right)$$

Non-linear activation function

Inputs Weights Sum Non-Linearity Output

Recording

Dr. Amlan Chakr...

The Perceptron: Forward Propagation

Linear combination of inputs

$$\hat{y} = g \left(w_0 + \sum_{i=1}^m x_i w_i \right)$$

Non-linear activation function

Inputs Weights Sum Non-Linearity Output

Recording

Dr. Amlan Chakr...

Common Activation Functions

Sigmoid Function

$$g(x) = \frac{1}{1 + e^{-x}}$$

$$g'(x) = g(x)(1 - g(x))$$

Hyperbolic Tangent

$$g(x) = \frac{e^x - e^{-x}}{e^x + e^{-x}}$$

$$g'(x) = 1 - g(x)^2$$

Rectified Linear Unit (ReLU)

$$g(x) = \max(0, x)$$

$$g'(x) = \begin{cases} 1; & x > 0 \\ 0; & \text{otherwise} \end{cases}$$

NOTE: All activation functions are non-linear

Recording

Dr. Amlan Chakr...

Single Layer Neural Network

Inputs Hidden Final Output

$$z_i = w_{ij}^{(1)} + \sum_{j=1}^m x_j w_{ij}^{(1)}$$

$$y_i = g \left(w_{ik}^{(2)} + \sum_{k=1}^n z_k w_{ik}^{(2)} \right)$$

Recording

Dr. Amlan Chakr...

Perceptron: Role of Weights & Bias

Adjusting Weights

Recording

Dr. Amlan Chakr...

A toy ConvNet: X's and O's

Says whether a picture is of an X or an O

A two-dimensional array of pixels

CNN → X or O

Recording

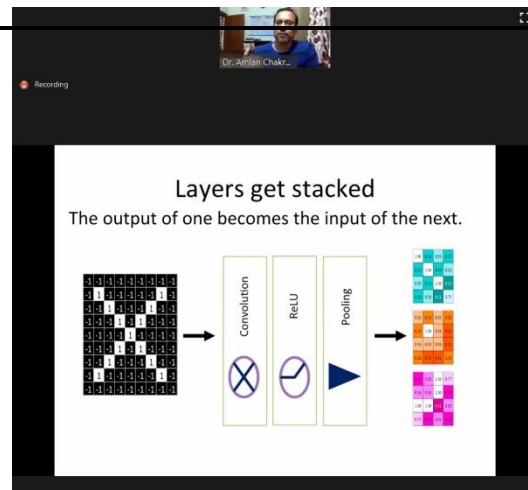
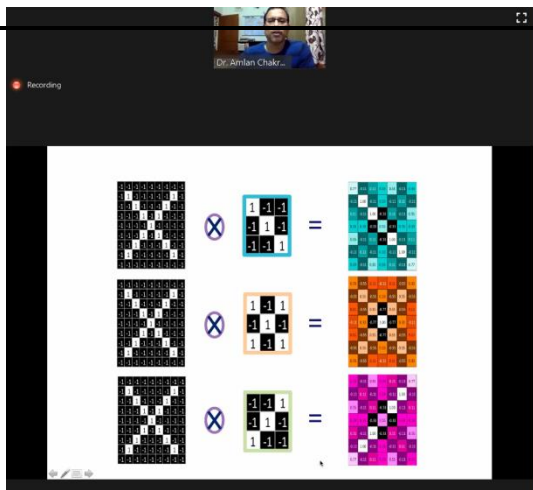
Dr. Amlan Chakr...

Trickier cases

translation scaling rotation weight

CNN → X

CNN → O



MoU implemented: Nexgenics IT Service, Kolkata

Workshop Title: Deep Learning

Date: 13/06/2020

Student Name: Sanket Vadgama

Class: Second Year - C Division

Learning / Outcomes: The session was based on Deep Learning. A subset of Machine Learning in AI which uses a hierarchical level of Artificial Neural Network to carry out the process.

I learnt how an image is scanned and processes it via CNN, which is the first deep network. Basically, Deep Learning functions imitate the working of the human brain in processing and creating patterns for the use of decision making.

It not only can work with a 2D pattern but works with any 2D and 3D data and sound, which has variations over the axis.

Few points which were covered are:

- 1) The Perceptron
- 2) Activation function
- 3) Single Layer Neural Network
- 4) CNN
- 5) ConVNets
- 6) ReLU Layer
- 7) Hyperparameters

The session ended with Q & A for the participants. It was my first exposure to Deep Learning and learnt many important things about it. And looking forward to learn more about it in the near future

Dr. Singh



Dr.Chandrani Singh ,Director –MCA,SIOM



LAUNCH OF THE 9th EDITION OF
TATA SOCIAL ENTERPRISE CHALLENGE
get empowered to empower others

India's largest
Social Innovation Challenge

Prize Money worth ₹ 6 lakhs
Opportunity to get Incubated
Get Mentored by Professionals
Pitch for Seed Capital upto ₹1 Cr
Pitch your idea to Impact Investors

Last date of Application : 15 November 2020
Terms and Conditions Apply!

Report on IIM Calcutta Innovation Park - Invitation || TATA Social Enterprise Challenge 2021

Date :02/1/2021

Objectives of Event:

1. To understand how to promote early-stage startups
2. Participate in competition of startups working in the social sector, like Agriculture, Clean Energy, Education, Healthcare, Livelihoods, Environment, Women Empowerment

All MCA Students you are invited to participate in the TSEC Challenge 2021 by registering on

<https://www.tatasechallenge.org>

Tata Social Enterprise Challenge (TSEC) 2021, a joint initiative between The Tata Group and IIM Calcutta, to promote early-stage startups.

The challenge puts special focus on startups working in the social sector, like Agriculture, Clean Energy, Education, Healthcare, Livelihoods, Environment, Women Empowerment, etc.

This year besides the Cash Reward of Rs 6 Lakhs, the winners have an opportunity to pitch to investors for a seed fund of up to Rs 1 crore among other takeaways like incubation at IIM Calcutta Innovation Park and mentoring from renowned mentors and experts.

Before final submitting idea .kindly get approve from SIOM-Institution Innovation Council (IIC).

Looking forward to your Participation.

IIC-SIOM

Mob. 8805010746

IMCIP Contest Portal | contest.iimcip.org/my-application

Price Money worth ₹ 6 lakhs | Opportunity to get Incubated | Get Mentored by Professionals | Pitch for Seed Capital upto ₹ 1 Cr

Last date of Application : 15 November 2020 | Terms and Conditions Apply!

Tata Social Enterprise Challenge (2020-21)

Your Registration No. - PD112570GF

Application submitted on November 01, 2020


Application successfully updated.

Business Name *
Automation Task Force (ATF)



IIMCIP Contest Registration Compl... x IIMCIP Contest Portal x +

← → ↻ Not secure | contest.iimcip.org/my-application



TATA SOCIAL ENTERPRISE CHALLENGE
@IIM Calcutta

LAUNCH OF THE 9th EDITION OF
TATA SOCIAL ENTERPRISE CHALLENGE
get empowered to empower others

India's largest
Social Innovation Challenge

Prize Money worth ₹ 6 lakhs Opportunity to get Incubated Get Mentored by Professionals Pitch for Seed Capital upto ₹1 Cr Pitch your idea to Impact Investors

Last date of Application : 15 November 2020 Terms and Conditions Apply!

Tata Social Enterprise Challenge (2020-21)

Your Registration No. - UP113661AA

Application submitted on November 07, 2020

Business Name *

Agriculture IoT-Drone

Country *

SUNILKHLARI Appli...jpg Fwd_Application -...html Review-I MCA-III-C...xlsx UTF-8"Instructions...docx UTF-8"Instructions f...pdf Show all

Start [Taskbar icons] 11:16 AM 11/9/2020

IIMCIP Contest Registration Compl... x IIMCIP Contest Portal x +

← → ↻ Not secure | contest.iimcip.org/my-application

Team contact details

Name *

Dr.Sunil Khilari

Email - id *

sunilkhilari@sinhgad.edu

Contact No. *

9850979655

Qualification *

PhD

Designation *

Asst Professor

Name *

Dr Chandrani Singh

Email - id *

directormca_slom@sinhgad.edu

Contact No. *

8805010746

Qualification *

ME PhD

SUNILKHLARI Appli...jpg Fwd_Application -...html Review-I MCA-III-C...xlsx UTF-8"Instructions...docx UTF-8"Instructions f...pdf Show all

Start [Taskbar icons] 11:17 AM 11/9/2020

IIMCIP Contest Registration Compl... x IIMCIP Contest Portal x +

← → ↻ Not secure | contest.iimcip.org/my-application

Website
www.sinhgad.edu

Sector *
Education

Business Structure *
Not for Profit

What need are you addressing? How big is the need? *
Complexities in water distribution for the use of Agriculture through irrigation canal .effecting in water wastage and farmers crises against water distribution authority.
Total word count: 23 words. Words left: 277

Describe your Solution (with Key functions) and how it addresses the need? *
1) Identify leakages to canal of water supply
2) Measure the quantity of water supplied to agriculture farm and actual water received in farm
3) Billing of water supply at actual water received in farm
4) Quantify water consumption pattern by farm and by crop
Total word count: 158 words. Words left: 142

Who are your target customers and why they would use your product? *
Problems which are frequently encountered in irrigation canal systems. Some of these are described are problems that can be found in an irrigation canal network include: - limited amounts of water available at the water source; - high water consumption in fields close to the water source resulting in water shortages at the tail end of the scheme; - illegal manipulation of canals and structures; - siltation; - plant growth; - water losses; - frequent overtopping; and - low water
Total word count: 146 words. Words left: 154

SUNILKHLARI Appli...jpg Fwd_Application -...html Review-I MCA-III-C...xlsx UTF-8"Instructions...docx UTF-8"Instructions f...pdf Show all

Start [Taskbar icons] 11:17 AM 11/9/2022

IIMCIP Contest Registration Compl... x IIMCIP Contest Portal x +

← → ↻ Not secure | contest.iimcip.org/my-application

Who are your target customers and why they would use your product? *
Problems which are frequently encountered in irrigation canal systems. Some of these are described are problems that can be found in an irrigation canal network include: - limited amounts of water available at the water source; - high water consumption in fields close to the water source resulting in water shortages at the tail end of the scheme; - illegal manipulation of canals and structures; - siltation; - plant growth; - water losses; - frequent overtopping; and - low water
Total word count: 146 words. Words left: 154

Explain how the business will earn revenue and how much revenue are you expecting? *
We have already developed device which has been published in IPR gazette of gov.of India and team of researchers and students whom have experience of research projects and execution, implementation experience
Our team capacities
BSales - For sales we will contact irrigation department of government also for farmers community
Total word count: 120 words. Words left: 180

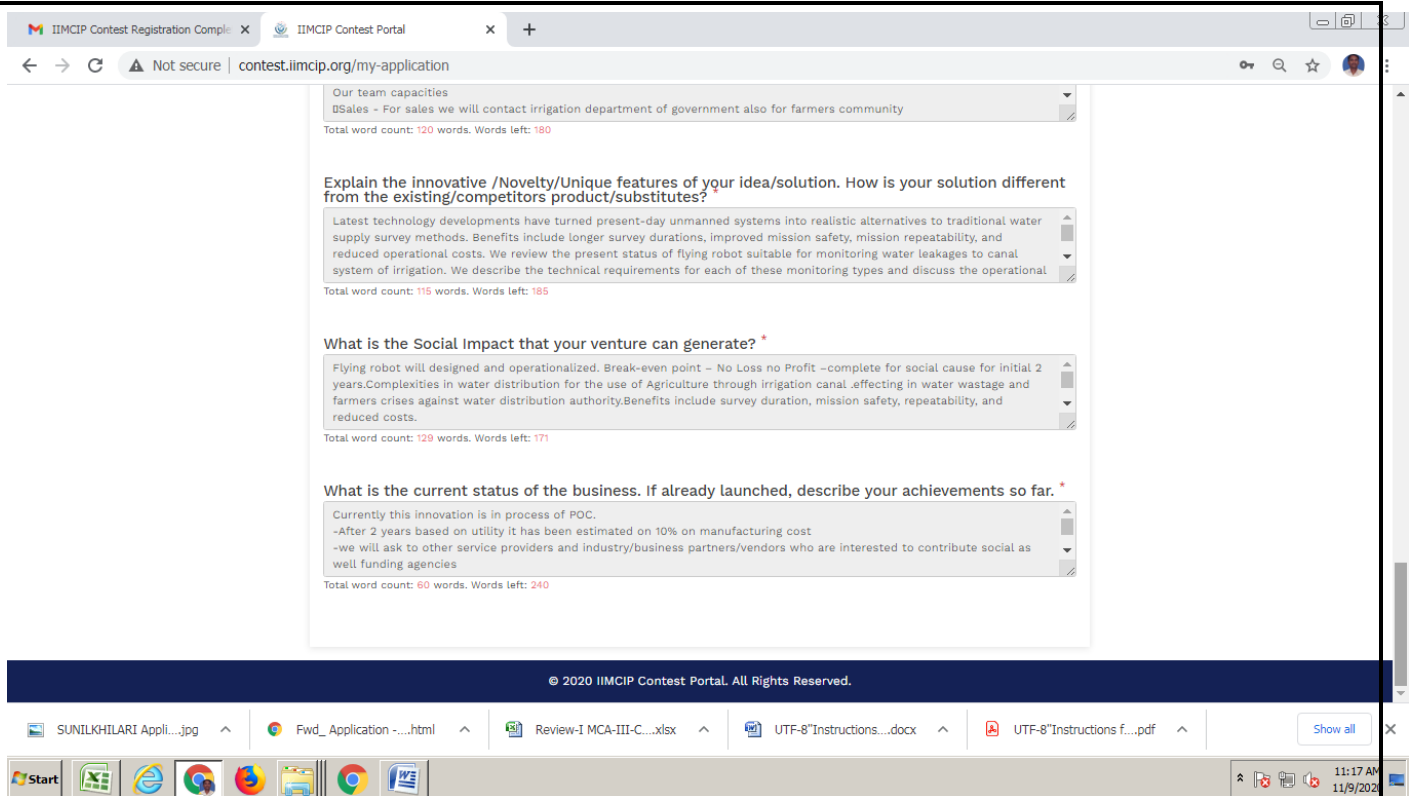
Explain the innovative /Novelty/Unique features of your idea/solution. How is your solution different from the existing/competitors product/substitutes?
Latest technology developments have turned present-day unmanned systems into realistic alternatives to traditional water supply survey methods. Benefits include longer survey durations, improved mission safety, mission repeatability, and reduced operational costs. We review the present status of flying robot suitable for monitoring water leakages to canal system of irrigation. We describe the technical requirements for each of these monitoring types and discuss the operational
Total word count: 115 words. Words left: 185

What is the Social Impact that your venture can generate? *
Flying robot will designed and operationalized. Break-even point - No Loss no Profit -complete for social cause for initial 2 years.Complexities in water distribution for the use of Agriculture through irrigation canal .effecting in water wastage and farmers crises against water distribution authority.Benefits include survey duration, mission safety, repeatability, and reduced costs.
Total word count: 129 words. Words left: 171

What is the current status of the business. If already launched, describe your achievements so far *

SUNILKHLARI Appli...jpg Fwd_Application -...html Review-I MCA-III-C...xlsx UTF-8"Instructions...docx UTF-8"Instructions f...pdf Show all

Start [Taskbar icons] 11:17 AM 11/9/2022



prometric.com
To: sunilkhilari@hotmail.com
Date: Tue, 3 Sep 2013 10:38:56 +0000
Subject: Prometric IBT - Test Results

Prometric IBT - Test Results

Thank you for using Prometric Internet Based Testing. Below are the results of your recently attempted test:

=====

Name: sunil Khilari
Name of candidates company (if provided):
Student ID:
Test Title: 2013 IIM TCA Certification
Start time: 9/3/2013 5:31:52 AM (GMT-5:00) (cst)
End time: 9/3/2013 5:38:34 AM (GMT-5:00) (cst)
Passing Score: 80%
Your Score: Pass - 88.46% (23 earned out of 26 possible)
TCA ID: IILONSUNILK
Main Site ID: IILON
Other Site ID:
Congratulations! You are now certified to deliver the 2013 CAT IIM exam.
Member

TATA Social Enterprise Challenge : x My Profile - TATA Social Enterprise : x IIMCIP Contest Portal x New Tab

tatasechallenge.org/community/member-profile/

Welcome sunilkhilari@sinhgad.edu My Profile Logout

TATA SOCIAL ENTERPRISE CHALLENGE
A Joint Initiative With IIM Calcutta

APPLY NOW

TATA

HOME ABOUT EVENTS CONTEST COMMUNITY RESOURCES LOGIN Enter your keyword

Home / Community / My Profile

Member's corner

My Profile

All the fields marked with(*) are required.

User information has been updated successfully.

Name*
Dr.Sunil Khilari

Username*
sunilkhilari@sinhgad.edu

Change Password Click here to change password

Email*

TATA Social Enterprise Challenge : x My Profile - TATA Social Enterprise : x IIMCIP Contest Portal x New Tab

tatasechallenge.org/community/member-profile/

Contact Number*
9850979655

Name Of Your Organization
Sinhgad Institute of Management,Pune


Website (If any)
9850979655

Country
India

City
Pune

Brief Description of your Company
Sinhgad Institute of Management (SIOM™),Pune is a constituent of Sinhgad Technical Education Society (STES) and was

I am a*
Academician



Dr. Singh



Dr.Chandrani Singh ,Director –MCA,SIOM