



G.NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE

(For Women) (AUTONOMOUS)

Shaikpet, Hyderabad - 500104

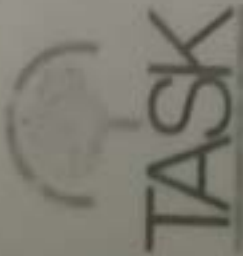
Faculty Development Program on "5 Day Boot Camp on Artificial Intelligence, Machine Learning and Deep Learning"

Conducted from 16th December to 20th December 2019

S.No	Name of the document	Status
1.	Proposal by the Coordinator/Convenor to Principal along with budget, and permission for the venue.	Yes
2.	Invitation to the resource person	Yes YES NA A
3.	Acceptance along with the bio-data	Yes
4.	Poster/brochure/Banner (Not photo)	Yes
5.	Programme schedule	Yes
6.	Circular	Yes
7.	Registration/Attendance of the participants	Yes
8.	Certificates (sample)	Yes
9.	All participants filled Feedback, analysis - action	Yes
10.	Resource person filled Feedback - plan of action	NA
11.	One page photos with atleast 6 with description as per the format	NA
12.	Budget utilisation sheet	NA
13.	Press note/Newspaper publication	NA
14.	Single page report as per the format	Yes

Workshop Coordinator

HOD IT



Faculty Development Program



**5 day Boot Camp on
Artificial Intelligence, Machine Learning and
Deep Learning
(16-12-2019 to 20-12-2019)**



Dept. of Information Technology
GNITS, Hyderabad.

Proposal for the Workshop in IT Department

Hyderabad,

01/11/2019.

To

The Principal,

GNITS

SUB: Request for conducting one-week FDP -REG

Respected Sir,

We department of IT, would like to conduct one-week workshop for staff from 16th December to 20th December 2019. The purpose of the workshop is to gain knowledge on Artificial Intelligence, Machine Learning and Deep Learning. The workshop is conducted by AI First Academy and TASK for free of cost. Hence no budget is required for conducting the workshop. Hence I request you to permit for conducting workshop from 16th December to 20th December 2019.

Thanking You Sir,

Yours Faithfully,

Dr. I. Ravi Prakash Reddy

HOD IT

Permitted.

K. R. S. 01/11/2019.

GNITS	GNITS-D-IT / ABM / 003 / 00
ANNUAL BUDGET / MANAGEMENT MEETINGS	DEPARTMENTS : IT

Budget Proposal For the year 2019-20 SL No. 2 Date: 04/12/2019

Proposal for Workshop

To
The Principal
GNITS
Hyderabad.

Sir,

We want to conduct a 5-day Boot Camp on Artificial Intelligence

from 16th to 20th December, 2019 for the faculty of Engineering Colleges in collaboration with AI First Academy & TASK.

Proposed budget for the above Program will be as follows.

Expected Participants : 40

1. Brochure , Certificate Printing & Postage Charges	:	2,000/-
2. Honorarium & Transport to Resource Persons & Mementos	:	20,000/-
3. Food , Snacks	:	25,000/-
4. Kit & Material	:	10,000/-
Total :		57,000/-

We have projected Rs.1,00,000/- for workshops in this year's department budget. In this regard, we request you to permit us to conduct this workshop by sanctioning Rs. 57,000/- for it.

Yours faithfully,

Santhosh
HOD IT

Comments:

K. N. S
Principal
4/12/19

Approved for Rs 57,000/-
Santhosh
CHAIRMAN
4/12/19

new file

HOD-IT / Accountant

K. N. S 4/12/19

Fw: TASK-Confirmation on - A 5 Day Boot Camp on " Artificial Intelligence"

Inbox



Ravi Prakash Reddy.I

10:59 AM (57 minutes ago)

to me

Dr.Ravi Prakash Reddy.I

Professor& Head,Department of Information Technology

G Narayanamma Institute of Technology and Science(www.gnits.ac.in)

Shaikpet,

Hyderabad-500008

Phone No:040-23565648 ext.330

9849643295

Do not wait for ideal circumstances, nor the best opportunities, they will never come.

From: Devender Bhukya <rm10-task@telangana.gov.in>

Sent: Wed, 11 Dec 2019 19:01:39

To: "irpr" <irpr@rediffmail.com>

Cc: "principal" <principal@gnits.ac.in>, "placements" <placements@gnits.ac.in>

Subject: TASK-Confirmation on - A 5 Day Boot Camp on " Artificial Intelligence"

Dear Sir,

TASK has sent confirmation and invitation emails to all participated faculties.

This mail for your information on confirmation of venue to host A 5 Day Boot Camp on " Artificial Intelligence" at GNITS.

From:

Sent: Wednesday, December 11, 2019 12:27:58 PM

Subject: Confirmation on - A 5 Day Boot Camp on " Artificial Intelligence"

Dear Faculty Member,

Greetings from TASK.

Thank you for showing interest and enrolling for a 5 Day Boot Camp on "Artificial Intelligence". Below mentioned are the details of the training Program.

A 5 Day Boot Camp on " Artificial Intelligence" - for Faculty

Start Date : 16th December 2019

End Date : 20th December 2019

Venue : IT Seminar Hall, F- Block, 1st Floor,

G Narayanamma Institute of Technology and Science

Shaikpet Rd, Ambedkar Nagar, Shaikpet,

Hyderabad, Telangana - 500104



FACULTY DEVELOPMENT PROGRAM

**5 Days Boot Camp on
Artificial Intelligence,
Machine Learning and Deep Learning**

16-12-2019 to 20-12-2019

We Cordially invite you to join for
Inaugural function of Workshop

Venue : IT Seminar Hall
Date : 16-12-2019
Time : 09:30 AM
Lunch : Old Library @ 1 PM

HOD & Staff of IT



CEO, Telangana Academy for Skills & Knowledge.

As the CEO of TASK, his major role is enhancing the employability quotient of the youth in Telangana under the Department of ITE&C, Government of Telangana.

Prior to joining TASK, he was the CEO of NASSCOM Foundation, the social development arm of the Indian IT-BPM industry body – NASSCOM, where he led the technology for good movement in the country for just over 4 years.

Through his unique perspective and diverse and rich experience spanning over 32+ years, he helped take NASSCOM Foundation to newer heights and helped create much larger impact. He has also been championing the cause of collaborative CSR, where corporates can join hands for a common cause, with government and non-government entities to solve social issues and create large scale impact. As a respected leader in the space,

Shrikant served as a member of various Govt of India's working group like 'IT for Masses'; 'Technology Development for Indian Languages Program'; part of the content, assessment and Program Review & Support Group (PRSG) for PMGDISHA. He is also part of the two-member committee which has provided guidelines to be followed for all Govt. of India Websites & apps (GIGW). An eminent speaker at national and international forums, he is also part of the Technology Advisory Group for 'Girls in IT', and is a member of the CII's Regional Committee on Skills & Livelihoods. Due to his passion, he is on the advisory board of the Nagrik Foundation & Action Aid India. He heads the strategy group for Pro-Bono Volunteering at CII's India@75 initiative and is a jury member for the 'Specially Abled Women Entrepreneurs' category at the WomenNovator 2019 program.

A student of Computer Applications & Physics from Delhi university, earlier in his career, Shrikant has played a pivotal role in the success of APTECH in India, in Latin America & the Middle East. Prior to joining NASSCOM Foundation, he was based out of Malaysia, working as Head Corporate learning, APAC and MENA, at GlobalNxt University (formerly U21Global), a leading Online Graduate School, helping thousands of people working in corporates across the Asia-Pacific, Middle-East and North African regions with limited or no access to good quality academic opportunities.

Let me introduce you the guest of honour for the evening **Mr. Shrikant Sinha**

CEO, Telangana Academy for Skills & Knowledge.

He Presently the CEO of a leading non-profit organization; champion of the cause of Collaborative CSR i.e **Corporate social responsibility**; A leader in 'Tech for Good' space; he aims to bridge digital divide and promote grassroot innovations; he is an advocate for inclusive India with 32+ years of Consistent Multicultural Global Experience..

As the CEO of TASK, Mr.Sinha's major role has been enhancing the employability quotient of the youth in Telangana under the Department of Information Technology, Electronics & Communications.

Prior to joining TASK, he was the CEO of NASSCOM Foundation, which happens to be the **social development arm of the Indian IT-BPM industry body** – NASSCOM, There he has led the technology for good movement in the country for over 4 years.

Through his unique perspective , and his diverse and rich experience, he helped take NASSCOM Foundation to newer heights and helped create much larger impact. He has also been championing the cause of collaborative CSR, where corporates can join hands with government and non-government entities, to solve social issues and create large scale impact.

Mr.Sinha has served as a member of various Govt of India's working groups like 'IT for Masses'; 'Technology Development for Indian Languages Program'; part of the content assessment and Program Review & Support Group for PMGDISHA.

He is also part of the two-member committee which has provided guidelines for all Govt. of India Websites & apps (GIGW). Sir is an eminent speaker at national and international forums, he is also part of the Technology Advisory Group for 'Girls in IT', and is a member of the CII's Regional Committee on Skills & Livelihoods.

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Mr.Sinha did his graduation in Physics from Delhi university. Earlier in his career, sir has played a pivotal role in the success of APTECH in India, in Latin America & the Middle East. Prior to joining NASSCOM Foundation, he was based at Malaysia, working as Head Corporate learning, APAC and MENA, at GlobalNxt University ,which happens to be a leading Online Graduate School, helping thousands of people working in corporates across the Asia-Pacific, Middle-East and North African regions, with limited or no access to good quality academic opportunities.

GKIRAN KUMAR REDDY

IT Professional with 16 years of experience spanning across IMS, IT Ops and Service Delivery

3

Summary:

Kiran is an entrepreneur who guides startups in defining their technology strategy, product roadmap and development plans. With strong relations with several development partners worldwide, he enables companies of all sizes build appropriate development partnerships. He generally works in an Advisor or Consulting CTO capacity, and serves actively in the Project Management and Technical Architect functions. Kiran's core strengths are in architecting solutions and driving delivery using Artificial Intelligence, Machine Learning, Deep Learning, Blockchain, Big Data, SOA, SaaS and Cloud technologies.

- ❖ Sixteen solid years of experience in Technology Operations, Information Technology, Managing IT across the Enterprise with vast experience ranging from System and Network Infrastructure, Delivery Management, Service Revenue Management, Gross Margin profitability, Service Delivery, Strategy Planning, IT Infrastructure Services, IT Consulting, SAP implementation in Manufacturing Industry, Business Analysis, Account Management, Financial Management, and Vendor Management & Negotiation
- ❖ Achievements in managing large strategic IT initiatives involving re-engineering of business processes, operations and enterprise applications
- ❖ Excellent analytical, organizational, interpersonal skills, Identification and negotiation for Business and Technology requirements.
- ❖ Committed to efficient and accurate management of information systems in a fast-paced, deadline-driven environment.
- ❖ Proven ability to translate Business needs into technology requirements that supports the company's Business objectives, and to successfully manage all phases of IT Projects from needs analysis and requirements definition to vendor, implementation, and training.
- ❖ Results oriented professional, recognized for taking on major initiatives, and adapting to rapidly changing environment and resolving mission-critical issues to ensure bottom-line success.

Experience Summary:

Total Experience	16 years 5 months
Team Management Experience	13+ years
Project Management Experience	11+ years
Delivery Management	9+ years

Contact Details:

Address: Hno 223 MIG I 9th phase KPHB colony
Hyderabad – 500085, India.

Email: datasciencelive@gmail.com

Mobile: +91 9100052979

Date of Birth: Apr 5th 1980

Current Location: Hyderabad (India)

Attributes and Qualifications

- Solution delivery experience in complex technical environments.
- End to end solution implementation experience for complex environments.
- Ability to prepare and present C-level presentations
- In-depth experience of application development, support, technical services
- Experience with issues, constraints and problems typically found in a support or development team
- Understand and experienced in issues such as IT productivity, performance management, service level management, quality and rework metrics, SDLC, Application, help desk.

Consultative Skills

- Strong listening skills
- Strong facilitation and consensus building skills

All information on this resume is © of G Kiran Kumar Reddy

- Ability to establish and maintain an environment of change and improvement
- Ability to build and maintain support and buy-in at all levels
- Synthesize disparate pieces of information and communicate recommendations in non-technical terms

Leadership Skills

- Ability to create plans to achieve specific results
- Take ownership for achieving objectives
- Motivator and strategist
- Know how and when to get into details to solve issues: Situational Leader
- Direct others to achieve objectives
- Problem solver
- Able to achieve results while strengthening capabilities of the team
- Provide Leadership/Oversight to other project managers to ensure quality delivery
- Can create delivery strategies to ensure quality delivery of multiple projects

Personal and Inter-personal Skills

- Ability to see the big picture and communicate its value
- Ability to build trust and show empathy with developers and IT staff
- Communicate effectively with IT management (line and exec)
- Demonstrate confidence in outcome of project
- Process focused

software/language experience:

Software Languages

ASP.NET	1 year
C#	7 years
C/C++	3 years
CSS	6 years
CUDA	1 year
DHTML	5 years
HTML	14 years
Java	1 year
JavaScript	13 years
JavaScript w/ AJAX	5 years
JSON	5 years
LISP	1 year
MS:SQL	1 year
MySQL	1 year
MySQL Stored Procedures	5 years
PERL	2 years
PHP	2 years
PHP 5.3	10 years
Visual Basic .NET	3 years
XML	3 years
Python	3 years

Paradigms

Agile Development
Scrum
MVC (Model View Controller)

Third-Party Tools

Memcached	1 year
RPM Package Manager	1 year
Greenplum	1 year

Frameworks

ExtJs (Ext)	1 year
JQuery	3 years
LAMP	5 years
.NET	10 years
Zend	2 years

Artificial Intelligence Algorithms

Decision Forests	2 years
Decision Trees	3 years
Genetic Programming	1 year
Neural Networks	3 years
Principal Component Analysis	2 years
Robotic Process Automation	3 years

Desktop Software

Adobe Photoshop	7 years
Macromedia Dreamweaver	8 years
Microsoft Excel	14 years
Microsoft IIS	1 year
Microsoft Visual Studio .Net	6 years

Education:

Graduation	Btech in Computer Science	Osmania University	77.22%	2001
12 th	10+2 - Science	Kendriya Vidyalaya	82.00%	1997
10 th	S.S.C.	Kendriya Vidyalaya	86.67%	1995

Interests:

Networking with contacts, reading, surfing, computers, music, badminton, table tennis

About AIFA



AI First offers the most advanced cutting edge Computer Vision, AI and Decentralized applications. The company's technology improves daily life experiences in the car, home, and with other consumer electronics, using intelligent interactions that are responsive to users and their actions. With AI First technology devices now "see" and "understand" their users, unlocking a world of enhanced user experiences. We offer world class Consulting, Development and Training services which are smart, Innovative and close to humans. AIFA is an initiative of AIFIRST Pvt Ltd. Dedicated towards delivering this wealth of knowledge to corporates to upskill their work force and be market ready. AIFA provides hands on training on real world applications which would enable corporate employees to build solution centric POC's on their own


Shilpa Singh
CEO



Programme Highlights

Preamble

We are glad and honored to introduce that TASK now in collaboration with AI FIRST ACADEMY (AIFA) The School of Artificial Intelligence an Initiative by AI First Pvt Ltd are born out of passion and research to deliver world class training and consulting in Artificial Intelligence. Consider the content in this document as a gist of our USP. AIFS have invested more than 20 years in research and analysis to arrive at what we understand today about AI. This is a collaborative effort by the team of AIFA who are spread across great institutions like MIT, Stanford University and various reputed institutions around the world. Their Aim is to bring this wealth of knowledge to every deserving individual who has a desire to learn and excel This academy role is to offer faculty development programme in standardized courses and emerging areas of Electronics, Information Communication Technologies, training & consultancy services for Industry, Curriculum development for Industry, CEP for working professionals, Advice and support for technical incubation and entrepreneurial activities



About the Boot Camp

Artificial Intelligence (AI) is a branch of computer science which deals with the study and creation of computer systems that exhibit some form of intelligence. Machine learning which is a subset of AI can be used to build such predictive models. This Faculty Development Programme (FDP) on 'Artificial Intelligence and Machine Learning using Python' aims at providing an opportunity to enhance the knowledge about the latest technologies pertaining to Artificial Intelligence and Machine Learning. This FDP would provide participants with the guidelines to explore the area of Artificial intelligence and its applications. The participants would learn to develop methods for solving problems related to diverse computational fields.

- A 5 Day instructor led certificate programme
- Comprehensive and rigorous curriculum covering key concepts and technologies of Artificial Intelligence and Machine Learning
- Capstone project where you will work towards solving a Data Science related business problem under the mentorship of World Class faculty members and senior industry practitioners from top universities like MIT, IIT Bombay.
- Extensive digital content including expert lecture videos, and engaging digital learning material

Course Content

- Introduction to AI and ML.
- Supervised learning.
- Unsupervised learning.
- Reinforcement learning.
- Search Techniques.
- Knowledge Representation.
- Neural networks and Deep learning.
- Natural language processing.
- Fuzzy logic and its applications.
- Machine learning and Artificial Intelligence libraries in python.
- Case studies

Faculty

The program will be conducted by the faculty members from AIFA; Academicians in the concerned field from IITs/NITs/IIITs are invited to deliver lectures in the program. Speakers from industries are also expected to deliver as part of the course.

Eligibility

The program is open to the teachers of Engineering Colleges, MCA Colleges and other allied disciplines in Telangana with minimum one year experience.

How To Apply

A Specified Google Link will be provided where in the faculty need to submit their nominations in the form provided in the link. The link will be open for 3 Days and it will be closed once the desired no. of nominations are filled in. The maximum batch size is 20.

Selection Criteria

Selection will be done based on first-cum-first-serve basis and the confirmed candidates will be notified immediately. The maximum number of participants will be 20 (Twenty). The list of participants will be notified through their personal e-mail ids mentioned in the form while submitting nominations. A test will be conducted at the end of the course. Candidates will be issued certificates on successful completion of the course along with grade.

FDP PROGRAM TIMELINE

5 DAY BOOT CAMP ON "ARTIFICIAL INTELLIGENCE" - FOR FACULTY
16th December to 21st December 2019



AIFA_TASK 5 Day Bootcamp



10:00AM to 10:30 AM WELCOME NOTE

Welcome note by AIFA - THE School of Artificial Intelligence



10:30AM to 11:30 AM INTRODUCTION ON AI

Session by Dr. Ravi Prakash Reddy
Professor & Head, Department of Information Technology



11:30AM to 12:30 PM FACULTY INTRODUCTION

Self introduction of faculty and exchange of learning outcomes



12:30PM to 1:00 PM PROGRAM TOUR

AIFA will take the audience through the program agenda, preparations required for the bootcamp



1:00PM to 2:00 PM LUNCH BREAK



2:00PM to 4:30 PM SESSION ON AI ESSENTIALS

AI Overview
Python Programming
Environment Setup
Introduction to Capstone Projects



4:30PM to 5:00 PM SESSION REVIEW

Question and Answers with faculty and doubt clarification. And prep for next day

DAY
01

FDP PROGRAM TIMELINE

5 DAY BOOT CAMP ON "ARTIFICIAL INTELLIGENCE" - FOR FACULTY
16th December to 21st December 2019

AIFA_TASK 5 Day Bootcamp



10:00AM to 10:30 AM DAY 1 REVIEW

Review of Day 1 learning



10:30AM to 2:00 PM SESSION ON DATASCIENCE

Data Science Knowledge and Workflow
Data Science Tool in Python - Pandas



1:00PM to 2:00 PM LUNCH BREAK



2:00PM to 4:30 PM SESSION ON DATASCIENCE

Data Visualization
Data Exploration Analysis



4:30PM to 5:00 PM SESSION REVIEW

Question and Answers with faculty and doubt clarification. And prep for next day

DAY
02

FDP PROGRAM TIMELINE

5 DAY BOOT CAMP ON "ARTIFICIAL INTELLIGENCE" - FOR FACULTY
16th December to 21st December 2019



AIFA_TASK 5 Day Bootcamp



10:00AM to 10:30 AM DAY 2 REVIEW

Review of Day 2 learning



10:30AM to 2:00 PM SESSION ON MACHINE LEARNING

Machine Learning Knowledge and Workflow
Machine Learning Tools



1:00PM to 2:00 PM LUNCH BREAK



2:00PM to 4:30 PM SESSION ON MACHINE LEARNING

Regression and Classification
Clustering and Dimensionality Reduction



4:30PM to 5:00 PM SESSION REVIEW

Question and Answers with faculty and doubt clarification. And prep for next day

DAY
03

FDP PROGRAM TIMELINE

5 DAY BOOT CAMP ON "ARTIFICIAL INTELLIGENCE" - FOR FACULTY
16th December to 21st December 2019



AIFA_TASK 5 Day Bootcamp



10:00AM to 10:30 AM DAY 3 REVIEW

Review of Day 3 learning



10:30AM to 2:00 PM SESSION ON DEEP LEARNING

Deep Learning Knowledge and DNN
Convolutional Neural Networks



1:00PM to 2:00 PM LUNCH BREAK



2:00PM to 4:30 PM SESSION ON DEEP LEARNING

Recurrent Neural Networks
Pre-trained Networks



4:30PM to 5:00 PM SESSION REVIEW

Question and Answers with faculty and doubt
clarification. And prep for next day

DAY
04

FDP PROGRAM TIMELINE

5 DAY BOOT CAMP ON "ARTIFICIAL INTELLIGENCE" - FOR FACULTY
16th December to 21st December 2019



10:00AM to 10:30 AM DAY 4 REVIEW

Review of Day 4 learning



10:30AM to 2:00 PM CAPSTONE PROJECT

Hands-on Capstone project on computer vision



1:00PM to 2:00 PM LUNCH BREAK



2:00PM to 3:30 PM CAPSTONE PROJECT CONTINUED

Capstone Project Continued



3:30PM to 4:00 PM REVIEW, FEEDBACK AND TESTIMONIALS

Review and Feedback of FDP program




4:00PM to 5:00 PM CERTIFICATE AWARD CEREMONY

All Participants will be awarded the certificates and closing note delivered

DAY
05

GNITS	IT/CIR/09
Circular	Dept IT
Sub: FDP on Boot Camp on Artificial Intelligence	Date: 20-11-19

IT department is conducting 5-day "Faculty Development Program on BootCamp on Artificial Intelligence in association with AI First Academy and TASK from 16th to 20th December 2019



HOD IT

Final List of Participants - FDP on Artificial Intelligence

S. NO	Email Address	Name of The college	District	Name of the Faculty	Contact No	No. of students you wish to train on AI	No. of Years of Experience	Area of Expertise	Certifications Completed (If Any)	Remarks	Sign
1	jaga.ssjec@gmail.com	SRIDEVI WOMEN'S ENGINEERING COLLEGE	Rangareddy	Saggurthi Jagadeesh	9866957388	No	20	Image processing	Nptel	No response	
2	narswec2019@gmail.com		Rangareddy	DR. NARMADA ALAPARTHI	7075933660	60	23	Wireless communication, computer networking, embedded systems	No	No response	
3	apurusotham@sreenidhi.edu.in	Sreenidhi Institute of Science & Technology	Medchal	A. Purushotham	9848086219	60	23	Robotics & CAD/CAM	YES, NPTEL	Confirmed	
4	krishnaaanads@sreenidhi.edu.in		Medchal	S Krishna Anand	9791350653	15	22	Fuzzy Expert Systems	-	No response	
5	vineela.madireddy@gmail.com	Aurora Technical Research Institute	Medchal	M. Vineela	7095281263	100	10	Data Mining, computer organization, C programming	No	Confirmed	
6	keerthi.gkr2@gmail.com		Medchal	G keerthi	9963095679	5	6	Image processing		No response	
7	javeed.rahmanee@gmail.com	Sree Dattha Institute of engineering and science	RANGA REDDY	MOHAMMAD JAVEED	9652141557	180	7	Embedded Systems, Internet of Things, Artificial Intelligence	Internet of Things, Embedded Systems	Confirmed	
8	visali1203@gmail.com		Ranga reddy	Akula Vishalakshi	7032146627	180	7	Computer Science and Engineering	AI, esim, IOT, C and Data Structures	Confirmed	
9	bhargavi21@gmail.com	Anurag College of Engineering	Medchal	J Bhargavi	9533402602	50	5	Artificial Intelligence		No response	
10	ravi.0559@gmail.com			R Ravinder	7013873411	30	4	CSE			No response

Final List of Participants - FDP on Artificial Intelligence

S. NO	Email Address	Name of The college	District	Name of the Faculty	Contact No	No. of students you wish to train on AI	No. of Years of Experience	Area of Expertise	Certifications Completed (If Any)	Remarks	Sign
11	mailtomkrao@gmail.com	VNR VJIEI	Medchal	M. Koteswara Rao	9030843568	30	14	Programming, Databases, Webprogramming		Busy	
12	renudeepti_s@vnrvjiet.in	VNR VJIEI	Medchal	S. Renu Deepti	7702644311	40	3.5	big data		No	
13	lakshmikalam@ri shiengg.org	Rishi MS Institute of Engineering and Technology for Women	Medchal	K. Lakshmi	9963965698	40	15	CSE	NA	No response	
	Pshobhaxi@gmail.com	Teegala Krishna Reddy Engineering College R9	Hyderabad	P. Shobha Ravi	6281177616		2				
14	padmaja.j2ee@gmail.com	KL University	Telengana	Dr. Padmaja Pulicherla	8309255335	20	15	S/w Reliability engineering, IOT, Machine learning	Task java, Task oracle	Confirmed	
15	sumitramallick@klh.edu.in	KL University	Telengana	SUMITRA MALLICK	9989076584	1	13	DEEP LEARNING	NO	No response	
16	jannam.sadana@klh.edu.in	KL University	Telengana	SADANA JANNAM	7032907548	50	5	AI & ML		No response	
17	shahidhameed1786@gmail.com	MALLA REDDY ENGINEERING COLLEGE AND MANAGEMENT SCIENCES	Medchal	Mohd Abdul Hameed	7989694056	200	3	Python, machine learning		No response	
18	shvkanth0@gmail.com	MALLA REDDY ENGINEERING COLLEGE AND MANAGEMENT SCIENCES	Medchal	G shivakanth	8074246218	Yes	4	Computers science	No	No response	
19	sanamateen20@gmail.com	Global Institute of Engineering and Technology Hyderabad	Rangareddy	Sana Mateen	9989521235	20 to 30	2.4	Information security	Nptel elite silver in programming in Java course, Angular js certification.	Confirmed	
20	mazhar.syed83@gmail.com	Global Institute of Engineering and Technology Hyderabad	Rangareddy	Syed Mazharuddin	9985096961	10	8	Data Mining		Confirmed	

Final List of Participants - FDP on Artificial Intelligence

S. NO	Email Address	Name of The college	District	Name of the Faculty	Contact No	No. of students you wish to train on AI	No. of Years of Experience	Area of Expertise	Certifications Completed (If Any)	Remarks	Sign
21	aravindavk13@gmail.com	Mahaveer Institute of Science & Technology	Rangareddy	V. K. Aravinda	8919497135	50	6	Machine Learning	NO	Confirmed	VS Arav
22	snlsungar@gmail.com		Rangareddy	s.sunil	8217038532	30	1	oracle and java	No	Confirmed	
23	ramesh.a@kpritch.ac.in	Kommuri Pratap Reddy Institute of Technology	Medchal	A Ramesh	7995921223	5	3	Analog and Mixed signal Design, VLSI Design	No	Confirmed	
24	srilekha.m@kpritch.ac.in		Medchal	M. srilekha	9949721548	50	9	Electronics & Communications	No		
25	sindhuh3@gmail.com	SRI INDU INSTITUTE OF ENGINEERING & TECHNOLOGY	Rangareddy	APPANABOYINA SINDHUJA	9494365517	70	1.6	CLASSICAL PLANNING	No	Confirmed	
26	meena.sony23@gmail.com		Rangareddy	PENDYALA MEENA	7013545512	40	2.6	KNOWLEDGE & LEARNING	No	Confirmed	
27	ravikrishnabh@gmail.com	VIGNAN INSTITUTE OF TECHNOLOGY AND SCIENCE Sri Venkateshwara Engineering College	YADADRI BHUVANG IRI	RAVIKRISHNA A B	7893951234	50	12	ANALYTICS	No	Confirmed	
28	vijayvallamdas@gmail.com		SURYAPE T	VIJAY KUMAR V	9390076682	60+	13	Cloud..ML	No	Confirmed	
29	sriveni.dubas@gmail.com	Sphoorthy engineering college	Rangareddy	Duba Sriveni	9705535693	40	10	Artificial Intelligence	No	not coming	
30	b.bindubhavani@sphoorthyengg.ac.in		Rangareddy	B.Bindu Bhavani	9533237673	10	9	ECE	Machine Learning from Coursera	not coming	
31	s.swaroopa.d@gmail.com	Vignan Institute of Engineering and	Medchal	D.Swaroopa	8897723997					Confirmed	

Final List of Participants - FDP on Artificial Intelligence

S. NO	Email Address	Name of The college	District	Name of the Faculty	Contact No	No. of students you wish to train on AI	No. of Years of Experience	Area of Expertise	Certifications Completed (If Any)	Remarks	Sign
32	dakurideepthisri@gmail.com	Technology for Women		D. Deepthi Sri	9989908491		7	CSE		Confirmed	
33	divyareddy1214@gmail.com	Sri Indu College of Engineering and Technology	Ranga Reddy	C. Divya	7995728078		9	CSE		No response	
34	avulamaheswari@gmail.com			A. Chittly	8519955915		8	CSE		No response	
35	umismohan1@gmail.com	Sndeivi womens engineering college	RR DIST	K. Mohanram	8124546545	60	11	Robotics		Confirmed	
36	manthena.deepthi@gmail.com			M. Deepthi	9642629866	40	8	IT		Confirmed	
37	kalyani.nara@rediffmail.com			Dr. N Kalyani	9866619887	40	22	CSE		Confirmed	
38	mjyothisnagoud@gmail.com	Narayanamma Institute of Technology for women	Hyderabad	M. Jyothisna	9246853631	40	4	ETM		Confirmed	
39	reddysreekanth17@gmail.com			B. Sreekanth Reddy	9492036284	40	11	ECE		Confirmed	
40	muluguswapna@gmail.com			T. Swapna	9295501359	40	13	CSE		Confirmed	
41	apstanam@gmail.com			Tanam Aparna	9989256569	40		IT		Confirmed	

22

Final List of Participants - FDP on Artificial Intelligence

Date: 16-12-19

S. NO	Name of the Faculty	Name of The college	District	Email Address	Contact No
1	DR.NARMADA ALAPARTHI	SRIDEVI WOMEN'S ENGINEERING COLLEGE	Rangareddy	narswec2019@gmail.com	7075933660
2	A.Purushotham	Sreenidhi Institute of Science & Technology	Medchal	apurushotham@sreenidhi.edu.in	9848086219
3	S Krishna Anand		Medchal	krishnaanands@sreenidhi.edu.in	9791350653
4	J Bhargavi		Medchal	bhargavj21@gmail.com	9533402602
5	R Ravinder	Amurag College of Engineering	Medchal	ravi.0559@gmail.com	7013873411
6	P.Shobha Rani	Rishi MS Institute of Engineering and Technology for Women	Medchal	pshobharani5801@gmail.com	6281177616
7	Dr.Padmaja.Pulicherla	Teejala Krishna Reddy Engineering College R9	Hyderabad	padmaja.j2ee@gmail.com	8309255335
8	Mohd Abdul Hameed	MALLA REDDY ENGINEERING COLLEGE AND MANAGEMENT	Medchal	shahidhameed1786@gmail.com	7989694056
9	G shivakanth		Medchal	shvkanth0@gmail.com	8074246218
10	V. K. Aravinda	Mahaveer Institute of Science & Technology	Rangareddy	aravindavk13@gmail.com	8919497135
11	S.Sunil		RangaReddy	snlsungar@gmail.com	8217038532
12	RAVIKRISHNA B	VIGNAN INSTITUTE OF TECHNOLOGY AND SCIENCE	YADADRI BHUVANGIRI	ravikrishnabh@gmail.com	7893951234
13	D.Swaroopa	Vignan Institute of Engineering and Technology for Women	Medchal	s.swaroopa.d@gmail.com	8897723997
14	D.Deepthi Sri		Medchal	dakurideepthisri@gmail.com	9989908491
15	C.Divya	Sri Indu College of Engineering and Technology	Ranga Reddy	divyareddy1214@gmail.com	7995728078
16	A.Chitty		Ranga Reddy	avulamaheswari@gmail.com	8519955913
17	K.Mohanram	Sridevi womens engineering college	RR DIST	umsmohan1@gmail.com	8124546545
18	M.Deepthi		Hyderabad	manthena.deepthi@gmail.com	9642629966
19	Dr. N Kalyani		Hyderabad	kalyani_nara@rediffmail.com	9866619887
20	M.Jyothsna		Hyderabad	mujyothsnagoud@gmail.com	9246853631
21	T.Swapna	G Narayanamma Institute of Technology & Science	Hyderabad	muluguswapna@gmail.com	9295501359
22	T.Aparna		Hyderabad	apstanam@gmail.com	9989256569
23	Dr.V.Supriya		Hyderabad	supriyavaddi@gmail.com	9949572198
24	CH.Ramesh		Hyderabad	chr2301@gmail.com	8121403233
25	K. Swarnalatha		Hyderabad	swarna.kandukuri@gmail.com	8801708632
26	V.Rajaswi	TASK	Hyderabad	rajaswi.valvsa12@gmail.com	9550856463

Dr. M. S. 16/12/19

7

Final List of Participants - FDP on Artificial Intelligence

Date: 16/12/19

S. NO	Name of the Faculty	Name of The college	District	Email Address	Contact No
1	DR. NARMADA ALAPARTHI	SRIDEVI WOMEN'S ENGINEERING COLLEGE	Rangareddy	marswec2019@gmail.com	7075933660
2	A. Purushotham	Sreenidhi Institute of Science & Technology	Medchal	apurushotham@sreenidhi.edu.in	9848086219
3	S Krishna Anand		Medchal	krishnannads@sreenidhi.edu.in	9791350653
4	J Bhargavi	Anurag College of Engineering	Medchal	bhargavi21@gmail.com	9533402602
5	R Ravinder		Medchal	ravi_0559@gmail.com	7013873411
6	P. Shobha Rami	Rishi MS Institute of Engineering and Technology for Women	Medchal	pshobharani5801@gmail.com	6281177616
7	Dr. Padmaja. Pulicherla	Teegala Krishna Reddy Engineering College R9	Hyderabad	padmaja.j2ee@gmail.com	8309255335
8	Mohd Abdul Hameed	MALLA REDDY ENGINEERING COLLEGE AND MANAGEMENT	Medchal	shahidhameed1786@gmail.com	7989694056
9	G shivakanth		Medchal	shvkanth0@gmail.com	8074246218
10	V. K. Aravinda	Mahaveer Institute of Science & Technology	Rangareddy	aravindavk13@gmail.com	8919497135
11	S. Sunil		RangaReddy	snlsungar@gmail.com	8217038532
12	RAVIKRISHNA B	VIGNAN INSTITUTE OF TECHNOLOGY AND SCIENCE	YADADRI BHUVANGIRI	ravikrishnabh@gmail.com	7893951234
13	D. Swaroopa	Vignan Institute of Engineering and Technology for Women	Medchal	s.swaroopa.d@gmail.com	8897723997
14	D. Deepthi Sri		Medchal	dakurideepthisri@gmail.com	9989908491
15	C. Divya	Sri Indu College of Engineering and Technology	Ranga Reddy	divyareddy1214@gmail.com	7995728078
16	A. Chitty		Ranga Reddy	avulamaheswari@gmail.com	8519955915
17	K. Mohanram	Sridevi womens engineering college	RR DIST	umsmohan1@gmail.com	8124546545
18	M. Deepthi		Hyderabad	manthana.deepthi@gmail.com	9642629966
19	Dr. N Kalyani		Hyderabad	kalvani_nara@rediffmail.com	9866619887
20	M. Jyothsna		Hyderabad	mpjyothsnagoud@gmail.com	9246853631
21	T. Swapna	G Narayanamma Institute of Technology & Science	Hyderabad	muluguswapna@gmail.com	9295501359
22	T. Aparna		Hyderabad	apstanam@gmail.com	9989256569
23	Dr. V. Supriya		Hyderabad	supriyavaddi@gmail.com	9949572198
24	CH. Ramesh		Hyderabad	chr2301@gmail.com	8121403233

25. K. SWARNALATA

26. V. Rajaswi

33

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Hyderabad

33

Swarna.kandukuri@gmail.com

rajaswi.vabran@gmail.com

8801708632

9550850113

G.Narayana Institute of Technology & Science Department of IT

FDP Program Attendance Sheet
5 Day Boot Camp on "Artificial Intelligence" from 16-12-19 to 20-12-19

S. NO	Name of the Faculty	16-12-19 (FN)	16-12-19 (AN)	17-12-19 (FN)	17-12-19 (AN)	18-12-19 (FN)	18-12-19 (AN)	19-12-19 (FN)	19-12-19 (AN)	20-12-19 (FN)	20-12-19 (AN)
1	DR. NARMADA ALAPARTHI	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
2	A. Purushotham	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
3	S. Krishna Anand	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
4	J. Bhargavi	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
5	R. Ravinder	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
6	P. Shobha Rani	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
7	Dr. Padmaja. Pulicherla	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
8	Mohd. Abdul Hameed	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
9	G. Shivakanth	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
10	V. K. Aravinda	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
11	S. Sunil	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
12	RAVIKRISHNA B	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
13	D. Swaroopa	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
14	D. Deepthi Sri	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
15	C. Divya	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
16	A. Chitly	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
17	K. Mohanram	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
18	M. Deepthi	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
19	Dr. N. Kalyani	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
20	M. Jyothsna	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
21	T. Swapna	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
22	T. Aparna	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present

23- K. Swainathra
24- V. Rajan

G.Narayanamma Institute of Technology & Science
Department of IT

FDP Program Attendance Sheet

5 Day Boot Camp on "Artificial Intelligence" from 16-12-19 to 20-12-19

S. NO	Name of the Faculty	16-12-19 (FN)	16-12-19 (AN)	17-12-19 (FN)	17-12-19 (AN)	18-12-19 (FN)	18-12-19 (AN)	19-12-19 (FN)	19-12-19 (AN)	20-12-19 (FN)	20-12-19 (AN)
23	Dr. V. Supriya										
24	CH. Ramesh										
25	K Swarnalatha										
26	V Rajaswi	-	-								

AI FIRST ACADEMY

The School of Artificial Intelligence

CERTIFICATE OF PARTICIPATION

Ai Firrst Pvt Ltd here by confers Certificate of Participation
to

CH.RAMESH

in

Faculty Development Program on Artificial Intelligence

This certificate is awarded on 20th Dec 2019. This Certification program is jointly conducted in collaboration with AIFirst Pvt Ltd and Telangana Academy For Skill and Knowledge from 16th Dec 2019 to 20th Dec 2019.

Shilpa Singh

SHILPA SINGH
Managing Director
Aifirst Pvt Ltd

Shrikant Sinha

SHRIKANT SINHA
Chief Executive Officer
Telangana Academy for Skill and Knowledge



TASK



FDDPAIFA0024

AI FIRST ACADEMY

The School of Artificial Intelligence

**CERTIFICATE
OF PARTICIPATION**

Ai Firtst Pvt Ltd here by confers Certificate of Participation

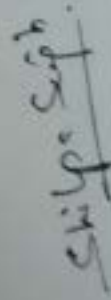
to

DR. V. SUPRIYA

in

Faculty Development Program on Artificial Intelligence

This certificate is awarded on 20th Dec 2019. This Certification program is jointly conducted in collaboration with AIFirst Pvt Ltd and Telangana Academy For Skill and Knowledge from 16th Dec 2019 to 20th Dec 2019.



SHILPA SINGH
Managing Director
Aifirst Pvt Ltd



SHRIKANT SINHA
Chief Executive Officer
Telangana Academy for Skill and Knowledge

FDPFA0023



Department of Information Technology

A Faculty Development Program

5-day Boot Camp on

Artificial Intelligence, Machine Learning and Deep Learning

(16-12-2019 to 20-12-2019)



FEEDBACK FORM

1. How would you rate the knowledge imparted in the workshop?

- Excellence, Very Good, Good, Not Good

2. How would you rate the instructor of this workshop?

- Excellence, Very Good, Good, Not Good

3. How is this workshop relevant to your learning needs?

relevant to the practical implementation of Python coding on neural networks and learning techniques

4. How would you rate the hands-on activities?

- Excellence, Very Good, Good, Not Good

5. Which topics or aspects of the workshop did you find most interesting or useful?

Machine Learning, supervised & unsupervised learning and algorithms (K-means, etc).

6. How do you think the workshop could have been made more effective?

If we have more hands on activities in depth related to Machine Learning and some Realtime data.

7. Areas/Topics about which you would like to receive further training?

Neural networks.

8. How would you rate the following aspects?

Table with 5 columns: Items, Excellent, Very Good, Good, Not Good. Rows include Adequacy of accommodation, Hospitality, Quality of food served, and Lab Facilities.



Department of Information Technology



A Faculty Development Program

5-day Boot Camp on

Artificial Intelligence, Machine Learning and Deep Learning

(16-12-2019 to 20-12-2019)

FEEDBACK FORM

1. How would you rate the knowledge imparted in the workshop?

Excellent Very Good Good Not Good

2. How would you rate the instructor of this workshop?

Excellent Very Good Good Not Good

3. How is this workshop relevant to your learning needs?

SUITABLE FOR CONCEPT UNDERSTANDING,
AND RESEARCH

4. How would you rate the hands-on activities?

Excellent Very Good Good Not Good

5. Which topics or aspects of the workshop did you find most interesting or useful?

Data cleaning aspect, Identifying problems

6. How do you think the workshop could have been made more effective?

Accurately analysis of each example than
OVERVIEW.

7. Areas/Topics about which you would like to receive further training?

(Alternate methods of Implementation) -
like R, Solving Real world problems.

8. How would you rate the following aspects?

Items	Excellent	Very Good	Good	Not Good
i) Adequacy of accommodation	<input checked="" type="checkbox"/>			
ii) Hospitality	<input checked="" type="checkbox"/>			
iii) Quality of food served	<input checked="" type="checkbox"/>			
iv) Lab Facilities		<input checked="" type="checkbox"/>		



Department of Information Technology



A Faculty Development Program
5-day Boot Camp on

Artificial Intelligence, Machine Learning and Deep Learning
(16-12-2019 to 20-12-2019)

FEEDBACK FORM

1. How would you rate the knowledge imparted in the workshop?

Excellent Very Good Good Not Good

2. How would you rate the instructor of this workshop?

Excellent Very Good Good Not Good

3. How is this workshop relevant to your learning needs?

Yes - Partially

4. How would you rate the hands-on activities?

Excellent Very Good Good Not Good

5. Which topics or aspects of the workshop did you find most interesting or useful?

For Basic things brought to a beginner, in organized manner.

6. How do you think the workshop could have been made more effective?

Real time examples - with more hands-on.

7. Areas/Topics about which you would like to receive further training?

ANN - with live examples & Hands on Session.
CNN - "

8. How would you rate the following aspects?

Items	Excellent	Very Good	Good	Not Good
i) Adequacy of accommodation	✓			
ii) Hospitality	✓			
iii) Quality of food served	✓			
iv) Lab Facilities		✓		



Department of Information Technology



A Faculty Development Program

5-day Boot Camp on

Artificial Intelligence, Machine Learning and Deep Learning

(16-12-2019 to 20-12-2019)

FEEDBACK FORM

1. How would you rate the knowledge imparted in the workshop?

Excellent Very Good Good Not Good

2. How would you rate the instructor of this workshop?

Excellent Very Good Good Not Good

3. How is this workshop relevant to your learning needs?

The Basics were covered

4. How would you rate the hands-on activities?

Excellent Very Good Good Not Good

5. Which topics or aspects of the workshop did you find most interesting or useful?

→ Importance of data, AI ethics

6. How do you think the workshop could have been made more effective?

It would have been more effective if some new projects which are in implementation might have discussed

7. Areas/Topics about which you would like to receive further training?

IOT ID combination with ML, implementation of some advanced problems (not regular examples)

8. How would you rate the following aspects?

Items	Excellent	Very Good	Good	Not Good
i) Adequacy of accommodation		✓		
ii) Hospitality	✓			
iii) Quality of food served		✓		
iv) Lab Facilities		✓		



Department of Information Technology



A Faculty Development Program
5-day Boot Camp on

Artificial Intelligence, Machine Learning and Deep Learning
(16-12-2019 to 20-12-2019)

FEEDBACK FORM

1. How would you rate the knowledge imparted in the workshop?

Excellent Very Good Good Not Good

2. How would you rate the instructor of this workshop?

Excellent Very Good Good Not Good

3. How is this workshop relevant to your learning needs?

Learned Basics of Artificial Intelligence, DL, & ML.

4. How would you rate the hands-on activities?

Excellent Very Good Good Not Good

5. Which topics or aspects of the workshop did you find most interesting or useful?

python & Deep learning programming

6. How do you think the workshop could have been made more effective?

Deep learning

7. Areas/Topics about which you would like to receive further training?

Deep learning,

8. How would you rate the following aspects?

Items	Excellent	Very Good	Good	Not Good
i) Adequacy of accommodation			<input checked="" type="checkbox"/>	
ii) Hospitality			<input checked="" type="checkbox"/>	
iii) Quality of food served			<input checked="" type="checkbox"/>	
iv) Lab Facilities			<input checked="" type="checkbox"/>	



Department of Information Technology



A Faculty Development Program

5-day Boot Camp on

Artificial Intelligence, Machine Learning and Deep Learning

(16-12-2019 to 20-12-2019)

FEEDBACK FORM

1. How would you rate the knowledge imparted in the workshop?

Excellent Very Good Good Not Good

2. How would you rate the instructor of this workshop?

Excellent Very Good Good Not Good

3. How is this workshop relevant to your learning needs?

4. How would you rate the hands-on activities?

Excellent Very Good Good Not Good

5. Which topics or aspects of the workshop did you find most interesting or useful?

Practical sessions on ML & DL

6. How do you think the workshop could have been made more effective?

Assignments can be increased

7. Areas/Topics about which you would like to receive further training?

8. How would you rate the following aspects?

Items	Excellent	Very Good	Good	Not Good
i) Adequacy of accommodation	✓			
ii) Hospitality	✓			
iii) Quality of food served	✓			
iv) Lab Facilities	✓			



Department of Information Technology



A Faculty Development Program
5-day Boot Camp on

Artificial Intelligence, Machine Learning and Deep Learning
(16-12-2019 to 20-12-2019)

FEEDBACK FORM

1. How would you rate the knowledge imparted in the workshop?

Excellent Very Good Good Not Good

2. How would you rate the instructor of this workshop?

Excellent Very Good Good Not Good

3. How is this workshop relevant to your learning needs?

Academic & Research

4. How would you rate the hands-on activities?

Excellent Very Good Good Not Good

5. Which topics or aspects of the workshop did you find most interesting or useful?

Various Algorithms, ML, CNN

6. How do you think the workshop could have been made more effective?

Increase no. of days.

7. Areas/Topics about which you would like to receive further training?

Tensorflow, Deep Learning, Big Data

8. How would you rate the following aspects?

Items	Excellent	Very Good	Good	Not Good
i) Adequacy of accommodation	<input checked="" type="checkbox"/>			
ii) Hospitality	<input checked="" type="checkbox"/>			
iii) Quality of food served		<input checked="" type="checkbox"/>		
iv) Lab Facilities	<input checked="" type="checkbox"/>			



Department of Information Technology



A Faculty Development Program
5-day Boot Camp on

Artificial Intelligence, Machine Learning and Deep Learning
(16-12-2019 to 20-12-2019)

FEEDBACK FORM

1. How would you rate the knowledge imparted in the workshop?

Excellent Very Good Good Not Good

2. How would you rate the instructor of this workshop?

Excellent Very Good Good Not Good

3. How is this workshop relevant to your learning needs?

It is helpful in training students in their projects.

4. How would you rate the hands-on activities?

Excellent Very Good Good Not Good

5. Which topics or aspects of the workshop did you find most interesting or useful?

Algorithms implementation, keynote address was good.

6. How do you think the workshop could have been made more effective?

if they had imparted more knowledge it would be more useful.

7. Areas/Topics about which you would like to receive further training?

Artificial Neural Networks, Data Science. hands on experience on Keras.

8. How would you rate the following aspects?

Items	Excellent	Very Good	Good	Not Good
i) Adequacy of accommodation	✓			
ii) Hospitality	✓			
iii) Quality of food served	✓			
iv) Lab Facilities	✓			



Department of Information Technology



A Faculty Development Program
5-day Boot Camp on
Artificial Intelligence, Machine Learning and Deep Learning
(16-12-2019 to 20-12-2019)

FEEDBACK FORM

1. How would you rate the knowledge imparted in the workshop?

- Excellent Very Good Good Not Good

2. How would you rate the instructor of this workshop?

- Excellent Very Good Good Not Good

3. How is this workshop relevant to your learning needs?

Not upto the mark

4. How would you rate the hands-on activities?

- Excellent Very Good Good Not Good

5. Which topics or aspects of the workshop did you find most interesting or useful?

deep ML, DL

6. How do you think the workshop could have been made more effective?

It shall be more informative

7. Areas/Topics about which you would like to receive further training?

DL, ML

8. How would you rate the following aspects?

Items	Excellent	Very Good	Good	Not Good
i) Adequacy of accommodation			✓	
ii) Hospitality			✓	
iii) Quality of food served			✓	
iv) Lab Facilities			✓	



Department of Information Technology



A Faculty Development Program
5-day Boot Camp on

Artificial Intelligence, Machine Learning and Deep Learning
(16-12-2019 to 20-12-2019)

FEEDBACK FORM

1. How would you rate the knowledge imparted in the workshop?

Excellent Very Good Good Not Good

2. How would you rate the instructor of this workshop?

Excellent Very Good Good Not Good

3. How is this workshop relevant to your learning needs?

^{to know}
It help how to analyze data, how to process data,
split data

4. How would you rate the hands-on activities?

Excellent Very Good Good Not Good

5. Which topics or aspects of the workshop did you find most interesting or useful?

machine learning and deep learning

6. How do you think the workshop could have been made more effective?

Theoretically it's good but when come to
implementation it's ok. better to improve
implementation part

7. Areas/Topics about which you would like to receive further training?

deep learning with unstructured data processing

8. How would you rate the following aspects?

Items	Excellent	Very Good	Good	Not Good
i) Adequacy of accommodation			<input checked="" type="checkbox"/>	
ii) Hospitality			<input checked="" type="checkbox"/>	
iii) Quality of food served		<input checked="" type="checkbox"/>		
iv) Lab Facilities		<input checked="" type="checkbox"/>		



Department of Information Technology



A Faculty Development Program
5-day Boot Camp on
Artificial Intelligence, Machine Learning and Deep Learning
(16-12-2019 to 20-12-2019)

FEEDBACK FORM

1. How would you rate the knowledge imparted in the workshop?

Excellent Very Good Good Not Good

2. How would you rate the instructor of this workshop?

Excellent Very Good Good Not Good

3. How is this workshop relevant to your learning needs?

To write/publish papers & focus on my research.

4. How would you rate the hands-on activities?

Excellent Very Good Good Not Good

5. Which topics or aspects of the workshop did you find most interesting or useful?

ML

6. How do you think the workshop could have been made more effective?

By giving more examples for hands on session.

7. Areas/Topics about which you would like to receive further training?

A.I

8. How would you rate the following aspects?

Items	Excellent	Very Good	Good	Not Good
i) Adequacy of accommodation		<input checked="" type="checkbox"/>		
ii) Hospitality		<input checked="" type="checkbox"/>		
iii) Quality of food served		<input checked="" type="checkbox"/>		
iv) Lab Facilities		<input checked="" type="checkbox"/>		



Department of Information Technology



A Faculty Development Program
5-day Boot Camp on

Artificial Intelligence, Machine Learning and Deep Learning
(16-12-2019 to 20-12-2019)

FEEDBACK FORM

1. How would you rate the knowledge imparted in the workshop?

Excellent Very Good Good Not Good

2. How would you rate the instructor of this workshop?

Excellent Very Good Good Not Good

3. How is this workshop relevant to your learning needs?

to publish papers and will be helpful to teach the students.

4. How would you rate the hands-on activities?

Excellent Very Good Good Not Good

5. Which topics or aspects of the workshop did you find most interesting or useful?

Deep Learning

6. How do you think the workshop could have been made more effective?

Need more explanation and more examples on realtime data

7. Areas/Topics about which you would like to receive further training?

more about deep learning

8. How would you rate the following aspects?

Items	Excellent	Very Good	Good	Not Good
i) Adequacy of accommodation		✓		
ii) Hospitality		✓		
iii) Quality of food served		✓		
iv) Lab Facilities		✓		



Department of Information Technology



A Faculty Development Program

5-day Boot Camp on

Artificial Intelligence, Machine Learning and Deep Learning
(16-12-2019 to 20-12-2019)

FEEDBACK FORM

1. How would you rate the knowledge imparted in the workshop?

Excellent Very Good Good Not Good

2. How would you rate the instructor of this workshop?

Excellent Very Good Good Not Good

3. How is this workshop relevant to your learning needs?

Gaining knowledge & helps to write papers as well as to train the students

4. How would you rate the hands-on activities?

Excellent Very Good Good Not Good

5. Which topics or aspects of the workshop did you find most interesting or useful?

ML Learning Algorithms [ML Learning]
Databases [for dataset like Kaggle]

6. How do you think the workshop could have been made more effective?

Required more Hands-on Activities,

7. Areas/Topics about which you would like to receive further training?

Data Science, Hands on activities

8. How would you rate the following aspects?

Items	Excellent	Very Good	Good	Not Good
i) Adequacy of accommodation		✓		
ii) Hospitality		✓		
iii) Quality of food served		✓		
iv) Lab Facilities		✓		



Department of Information Technology



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FEEDBACK FORM

1. How would you rate the knowledge imparted in the workshop?

Excellent Very Good Good Not Good

2. How would you rate the instructor of this workshop?

Excellent Very Good Good Not Good

3. How is this workshop relevant to your learning needs?

This workshop I learned so many new things. So it is useful to future.

4. How would you rate the hands-on activities?

Excellent Very Good Good Not Good

5. Which topics or aspects of the workshop did you find most interesting or useful?

① loading of data (Dataframes), I learned so many topic in python, machine learning

6. How do you think the workshop could have been made more effective?

To execute more programs, to make to learn more basics, then it is more effective.

7. Areas/Topics about which you would like to receive further training?

Deep learning, CNN

8. How would you rate the following aspects?

Items	Excellent	Very Good	Good	Not Good
i) Adequacy of accommodation	<input checked="" type="checkbox"/>			
ii) Hospitality	<input checked="" type="checkbox"/>			
iii) Quality of food served	<input checked="" type="checkbox"/>			
iv) Lab Facilities	<input checked="" type="checkbox"/>			



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FEEDBACK FORM

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Excellent Very Good Good Not Good

2. How would you rate the instructor of this workshop?

Excellent Very Good Good Not Good

3. How is this workshop relevant to your learning needs?

For my projects + Research + development.

4. How would you rate the hands-on activities?

Excellent Very Good Good Not Good

5. Which topics or aspects of the workshop did you find most interesting or useful?

Depth Knowledge on Supervised learning.

6. How do you think the workshop could have been made more effective?

→ Real time project.
→ what parameters to be followed, to show as best model.

7. Areas/Topics about which you would like to receive further training?

→ metrics + parameters on machine learning models.
→ practical knowledge on AI + Blockchain.

8. How would you rate the following aspects?

Items	Excellent	Very Good	Good	Not Good
i) Adequacy of accommodation	✓			
ii) Hospitality	✓			
iii) Quality of food served	✓			
iv) Lab Facilities	✓			



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Excellent Very Good Good Not Good

2. How would you rate the instructor of this workshop?

Excellent Very Good Good Not Good

3. How is this workshop relevant to your learning needs?

To improve my knowledge skills & learn new software & programs

4. How would you rate the hands-on activities?

Excellent Very Good Good Not Good

5. Which topics or aspects of the workshop did you find most interesting or useful?

1. Machine Learning

6. How do you think the workshop could have been made more effective?

as self It is not an more effective
I need much more hand on practices.

7. Areas/Topics about which you would like to receive further training?

1. Robotics with AI

8. How would you rate the following aspects?

Items	Excellent	Very Good	Good	Not Good
i) Adequacy of accommodation				
ii) Hospitality	✓			
iii) Quality of food served		✓		
iv) Lab Facilities	✓			



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FEEDBACK FORM

1. How would you rate the knowledge imparted in the workshop?

Excellent Very Good Good Not Good

2. How would you rate the instructor of this workshop?

Excellent Very Good Good Not Good

3. How is this workshop relevant to your learning needs?

It helped in learning practical implementation of AI.

4. How would you rate the hands-on activities?

Excellent Very Good Good Not Good

5. Which topics or aspects of the workshop did you find most interesting or useful?

Hands-on activity on using libraries, creating dataframes, examples which gave a basic idea.

6. How do you think the workshop could have been made more effective?

Installation of software is done before OS setup properly, and more examples.

7. Areas/Topics about which you would like to receive further training?

Extension of this training and few more effective examples and models used.

8. How would you rate the following aspects?

Items	Excellent	Very Good	Good	Not Good
i) Adequacy of accommodation		✓		
ii) Hospitality		✓		
iii) Quality of food served		✓		
iv) Lab Facilities		✓		



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FEEDBACK FORM

1. How would you rate the knowledge imparted in the workshop?

- Excellent Very Good Good Not Good

2. How would you rate the instructor of this workshop?

- Excellent Very Good Good Not Good

3. How is this workshop relevant to your learning needs?

By knowing different types of sites regarding datasets.

4. How would you rate the hands-on activities?

- Excellent Very Good Good Not Good

5. Which topics or aspects of the workshop did you find most interesting or useful?

Almost all aspects

6. How do you think the workshop could have been made more effective?

By learning new methods of teaching with examples

7. Areas/Topics about which you would like to receive further training?

ML algorithms

8. How would you rate the following aspects?

Items	Excellent	Very Good	Good	Not Good
i) Adequacy of accommodation				
ii) Hospitality		✓✓		
iii) Quality of food served		✓✓✓		
iv) Lab Facilities		✓✓		



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FEEDBACK FORM

1. How would you rate the knowledge imparted in the workshop?

Excellent Very Good Good Not Good

2. How would you rate the instructor of this workshop?

Excellent Very Good Good Not Good

3. How is this workshop relevant to your learning needs?

Relevant in guiding ML projects at the college.

4. How would you rate the hands-on activities?

Excellent Very Good Good Not Good

5. Which topics or aspects of the workshop did you find most interesting or useful?

ML & ANN.

6. How do you think the workshop could have been made more effective?

By increasing the span for hands on activities.

7. Areas/Topics about which you would like to receive further training?

ANN, CNN, RNN.

8. How would you rate the following aspects?

Items	Excellent	Very Good	Good	Not Good
i) Adequacy of accommodation	✓			
ii) Hospitality	✓			
iii) Quality of food served	✓			
iv) Lab Facilities	✓			



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FEEDBACK FORM

1. How would you rate the knowledge imparted in the workshop?

- Excellent Very Good Good Not Good

2. How would you rate the instructor of this workshop?

- Excellent Very Good Good Not Good

3. How is this workshop relevant to your learning needs?

Exploring ML

4. How would you rate the hands-on activities?

- Excellent Very Good Good Not Good

5. Which topics or aspects of the workshop did you find most interesting or useful?

Hands on sessions

6. How do you think the workshop could have been made more effective?

More hands on needed.

7. Areas/Topics about which you would like to receive further training?

Block chain

8. How would you rate the following aspects?

Items	Excellent	Very Good	Good	Not Good
i) Adequacy of accommodation	✓			
ii) Hospitality	✓			
iii) Quality of food served		✓		
iv) Lab Facilities	✓			



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(16-12-2019 to 20-12-2019)

FEEDBACK FORM

1. How would you rate the knowledge imparted in the workshop?

- Excellent
 Very Good
 Good
 Not Good

2. How would you rate the instructor of this workshop?

- Excellent
 Very Good
 Good
 Not Good

3. How is this workshop relevant to your learning needs?

Deep Learning

4. How would you rate the hands-on activities?

- Excellent
 Very Good
 Good
 Not Good

5. Which topics or aspects of the workshop did you find most interesting or useful?

Deep-learning

6. How do you think the workshop could have been made more effective?

more hands on practical

7. Areas/Topics about which you would like to receive further training?

Deep Learning

8. How would you rate the following aspects?

Items	Excellent	Very Good	Good	Not Good
i) Adequacy of accommodation	✓			
ii) Hospitality	✓			
iii) Quality of food served	✓			
iv) Lab Facilities	✓			



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A Faculty Development Program

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FEEDBACK FORM

1. How would you rate the knowledge imparted in the workshop?

Excellent Very Good Good Not Good

2. How would you rate the instructor of this workshop?

Excellent Very Good Good Not Good

3. How is this workshop relevant to your learning needs?

• Data generation & processing, modeling & ^{tailor} prediction to take good decision in any Engg application is very essential skill set required. It is a good learning outcome to me.

4. How would you rate the hands-on activities?

Excellent Very Good Good Not Good

5. Which topics or aspects of the workshop did you find most interesting or useful?

Capturing data set from Kaggle.com and performing ML algorithms on it to yield proper solution

6. How do you think the workshop could have been made more effective?

3-4 weeks workshop more effective as to increase hands on practice.

7. Areas/Topics about which you would like to receive further training?

Deep Learning ~~logit~~

8. How would you rate the following aspects?

Items	Excellent	Very Good	Good	Not Good
i) Adequacy of accommodation		✓		
ii) Hospitality	✓			
iii) Quality of food served		✓		
iv) Lab Facilities	✓			

Department of Information Technology



TASK

A Faculty Development Program
5-day Boot Camp on

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FEEDBACK FORM

1. How would you rate the knowledge imparted in the workshop?

Excellent Very Good Good Not Good

2. How would you rate the instructor of this workshop?

Excellent Very Good Good Not Good

3. How is this workshop relevant to your learning needs?

It helps me in teaching and making to do projects.

4. How would you rate the hands-on activities?

Excellent Very Good Good Not Good

5. Which topics or aspects of the workshop did you find most interesting or useful?

Machine learning algorithms
Deep learning algorithms

6. How do you think the workshop could have been made more effective?

Giving more time to do hands-on.

7. Areas/Topics about which you would like to receive further training?

Neural Networks & Deep learning

8. How would you rate the following aspects?

Items	Excellent	Very Good	Good	Not Good
i) Adequacy of accommodation	<input checked="" type="checkbox"/>			
ii) Hospitality	<input checked="" type="checkbox"/>			
iii) Quality of food served	<input checked="" type="checkbox"/>			
iv) Lab Facilities	<input checked="" type="checkbox"/>			



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(16-12-2019 to 20-12-2019)

FEEDBACK FORM

1. How would you rate the knowledge imparted in the workshop?

Excellent Very Good Good Not Good

2. How would you rate the instructor of this workshop?

Excellent Very Good Good Not Good

3. How is this workshop relevant to your learning needs?

It would be helpful to learn research side topics

4. How would you rate the hands-on activities?

Excellent Very Good Good Not Good

5. Which topics or aspects of the workshop did you find most interesting or useful?

Python programming, Neural networks, ML, AI.

6. How do you think the workshop could have been made more effective?

more effective by they involved to do projects
only explaining concepts.

7. Areas/Topics about which you would like to receive further training?

Deep learning

8. How would you rate the following aspects?

Items	Excellent	Very Good	Good	Not Good
i) Adequacy of accommodation				
ii) Hospitality				
iii) Quality of food served			✓	
iv) Lab Facilities			✓	



G.NARAYANAMMA INSTITUTE OF TECHNOLOGY & Science (Autonomous) (Women)

Shaikpet, Hyderabad – 500104

DEPARTMENT OF INFORMATION TECHNOLOGY

2019-2020

REPORT

Faculty Development Program on Artificial Intelligence, Machine Learning and Deep Learning

Date of Program: 16-12-2019 to 20-12-2019

Collaborating Agency: AI First Academy and TASK.

Number of Participants: 26

About Resource Person: The speakers were from AI First Academy, Academicians in the concerned were invited to deliver lectures in the program. The resource persons Mr. Ram kumar works in Quantum Technologies and has expertise in Data Analytics. Mr.G Kiran Kumar Reddy is from AI First Academy.He was an Entrepreneur and has 16 years of experience in IMS, IT ops and Service Delivery in IT industry. Ms. Janaki from AI First Academy has expertise in Machine learning and Deep learning Concepts.

About the Program:

Faculty Development Program in Artificial Intelligence, Machine Learning and Deep Learning was started on 16th December , 2019 and was conducted for 5 days till 20th December 2019. The program ended with valedictory ceremony with Ms. Shilpa Singh MD AIFA and Mr. Shrikant Sinha as chief guest. An excellent talk was delivered by chief guest stating importance of various applications of AI and its future scope.

Outcomes: Knowledge gained on practical implemetation of Machine learning and AI algorithms in this FDP will definitely help faculty to gain more insight into the ML libraries available.

**Number of participants
benefited:** 26 participants

Overall Feedback:

The program was well received and faculty from various disciplines have attended the FDP and appreciated the concepts and hands-on given by the resource person and overall feedback of the FDP was Excellent. All participants felt good about the hands-on practical session, and suggested for increased duration of workshop.

Workshop Coordinator

HOD IT