

Army Institute of Technology

Criteria 6.5.3 Quality assurance initiatives of the institution

List of Collaborative quality initiatives with other institution(s)

Year	Collaborative quality initiatives with other institution(s) (Provide name of the institution and activity)	Page No
2018-19	FDP on "Practical Approaches of Artificial Neural Network & Deep Learning", under the QIP of SPPU	2-14

REGISTRATION DETAILS

Academician & Research Scholar - Rs. 1000 /-
Participants from Industry - Rs. 1500 /-

Registration Link - goo.gl/CvLkma

Last date of registration - 30th November 2018

ACCOMODATION

Accommodation will be provided for limited number of outstation participants with reasonable charges.

CONTACT DETAILS

Dr. Rahul Desai,
Information Technology
Mobile No. - 9403357088, 9284234918
Email - rahuldesai@aitpune.edu.in
desaimrahul@gmail.com



THE PROGRAMME

Department of Information Technology of AIT is organizing three days Faculty Development program on "Practical Approaches of Artificial Neural Network and Deep Learning" from 17th December 2018 to 19th December 2018. In this FDP, the most effective deep learning techniques will be discussed. The participants will gain the "know-how" needed to apply these well-known techniques to new problems. The various sessions will provide a broad introduction to artificial neural network and deep learning. Application of various learning algorithms will be discussed through case studies and problem solving methods.

ABOUT AWES

Army Welfare Education Society is an Indian Army governed organisation which manages and ensures good quality and affordable education facilities to Indian Army wards. Established in 1983, AWES has grown and now running over 128 Army Public Schools and 239 Army Pre-primary schools and 11 Institutions of higher education across India.

ABOUT AIT

AIT was founded in 1994, as a result of the vision, and untiring efforts of Late Gen B.C. Joshi PVSM, AVSM, ADC for the children of all ranks of the Indian Army. AIT has completed 25 years of excellence and is celebrating this year as its Silver Jubilee year. The beautiful campus, serene ambience and architectural splendor, state of the art infrastructure, all provide vital ingredient for a delectable academic environment for development of total quality engineers. AIT is ranked at No. 88 by NIRF in 2018 survey. AIT has won the best college award in technical category for year 2016-17 by SPPU. AIT runs UG courses in Comp. Engg, IT, Mech, E&TC and PG course in Machine Design. All courses are affiliated to SPPU.

ABOUT DEPARTMENT

The Department of Information Technology was established in the year 2001 with an intake of 60 students. The vision of department is to become a center of excellence and to produce high quality, creative and ethical engineers and technologists, contributing effectively to modern information society. The department is pioneer in establishing CSI and NPTEL students chapter as well as IEEE student branch.

WHO CAN ATTEND

Research scholars, industry personnel and faculty members from various Engineering Colleges from all departments are eligible to attend the programme.

SESSIONS

- 1) Quick Introduction to Python, Git and Github, Linux tools like tmux, Cloud setup (if required) NVIDIA Platform - Drivers, CUDA etc.
- 2) Introduction to Neural Network, Backpropagation
- 3) Hands-on Session - Neural Network using Python
- 4) Introduction to Deep Learning Ecosystem with Frameworks
- 5) Convolutional Neural Network, Pretrained models, Transfer Learning etc.
- 6) Hands-on Session - Image Classification of MNIST using DIGITS platform (CNN and optimization) and Transfer Learning
- 7) Introduction to Recurrent Neural Network
- 8) Demo video of simple RNN example
- 9) Deep Learning - Live Project Discussion



Sponsored

Three Days
State Level Faculty Development Programme
on

Three Days
State Level Faculty Development Programme
on

PRACTICAL APPROACHES OF
ARTIFICIAL NEURAL NETWORK
AND DEEP LEARNING

PRACTICAL APPROACHES OF
ARTIFICIAL NEURAL NETWORK
AND DEEP LEARNING

In Association with



IEEE



Under QIP of
Savitribai Phule Pune University

17th - 19th December 2018



Organized by



Department of
Information Technology
Army Institute of Technology
Dighi Hills, Pune - 411015
(NAAC 'A' Grade & NBA Accredited)

RESOURCE PERSONS

- 1) Mr. Dwijay Bane
Edutech Learning Solutions Pvt. Ltd.
- 2) Experts from Industry and Academic

CHIEF PATRON

Brig Abhay A Bhat (Retd), Director, AIT

PATRON

Dr. B P Patil, Principal, AIT

CONVENER

Dr. Sangeeta Jadhav, HOD (IT)

COORDINATORS

Ms. Ashwini Sapkal, Asst Prof, IT
Mrs. Vaishali Ingale, Asst Prof, IT

EXECUTIVE COMMITTEE MEMBERS

Mr. Yuvraj Gholap, Asst Prof, IT
Mrs. Aparna Joshi, Asst Prof, IT



Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015

**Three Days State Level Faculty Development Program on
“Practical Approaches of Artificial Neural Network and Deep Learning”**

14th Dec 2018

Information Technology department of Army Institute of Technology is organizing the Three Days State level Faculty Development Program on “Practical Approaches of Artificial Neural Network and Deep Learning” at its campus in Pune from 17th December to 19th December 2018 under Quality Improvement Program of SPPU.

This FDP will act as a major forum for the presentation of innovative ideas, approaches, and development of research projects in the area of Neural network and Deep learning. In this FDP the most effective deep learning techniques will be discussed. The Participants will gain the “Know-How” needed to apply these well known techniques to new problems using mathematical model. The various sessions will provide a broad introduction to Artificial Neural Network and Deep learning. Application of various learning algorithms will be discussed through case studies and problem solving methods. The hands-on sessions will enhance the understanding of these techniques.

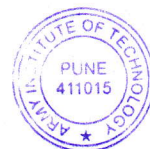
The **chief guest** of the FDP is **Honorable – VIVEK RAJHANS, VSM_AIR VICE MARSHAL**. The chief Patron of the FDP is Brig (Retd.) Abhay A Bhat, Director AIT and Dr. B P Patil, Principal, AIT as the patron.

The FDP is being convened by HOD of Information Technology Department Dr(Mrs) Sangeeta Jadhav.

It is a big platform which shall give an insight and broaden the horizons to new researches both completed and underway in Neural Network and Deep Learning.

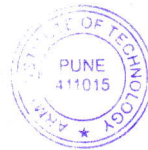
Schedule of the FDP was as follows:


Day 1	9.30:10.15	Inaugural Ceremony	VIVEK RAJHANS, VSM_AIR VICE MARSHAL
	9.15:10.30	Breakfast	
	10.30:11.30	Keynote Speech-“Deep Learning : Current trends and future”	Mr. Rakesh Nakod
	11.30-12.30	Quick Intro to Python, Git and Github, linux tools like tmux, cloud setup (if required). NVIDIA Platform: Drivers, CUDA, etc	Mr Dwijay Bane
	12.30:1.30	Intro to Neural Network,	



Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015

		Backpropagation,	
	1:30:2.15	Lunch Break	
	2.15:5.15	Hands-on session on above	
Day 2	9.10: 10.30	Fundamentals of Deep Learning for Computer Vision	Dr Swati Shinde
	10.30:10.45	Breakfast	
	10.45:11.45	Intro to Deep Learning Ecosystem with Frameworks	
	11.45:1.30	CNN, Pretrained models, transfer learning, etc	
	1:30:2.15	Lunch Break	
	2.15:5.15	Hands-on: Image classification of MNIST using DIGITS platform (CNN and optimization) and Transfer learning	
Day 3	9.10: 10.30	Introduction to RNN	Mr Dwijay Bane
	10.30:10.45	Breakfast	
	10.45:1.30	Demo video of simple RNN example	
	1:30:2.15	Lunch Break	
	2.15:4.15	Deep Learning :Live project discussion	
	4.15:4.30	Valedictory	

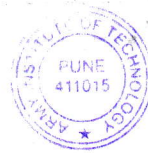


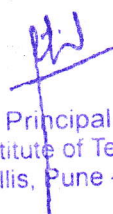

 Principal
 Army Institute of Technology
 Dighi Hillis, Pune - 411015

Glimpses of FDP



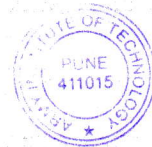
Inauguration of FDP by the **chief guest Honorable – VIVEK RAJHANS, VSM_AIR VICE MARSHAL** along with Brig (Retd.) Abhay A Bhat, Director AIT, Dr. B P Patil, Principal, AIT and Resource person Mr Dwijay Bane .
Chief Guest_ VIVEK RAJHANS, VSM_AIR VICE MARSHAL.



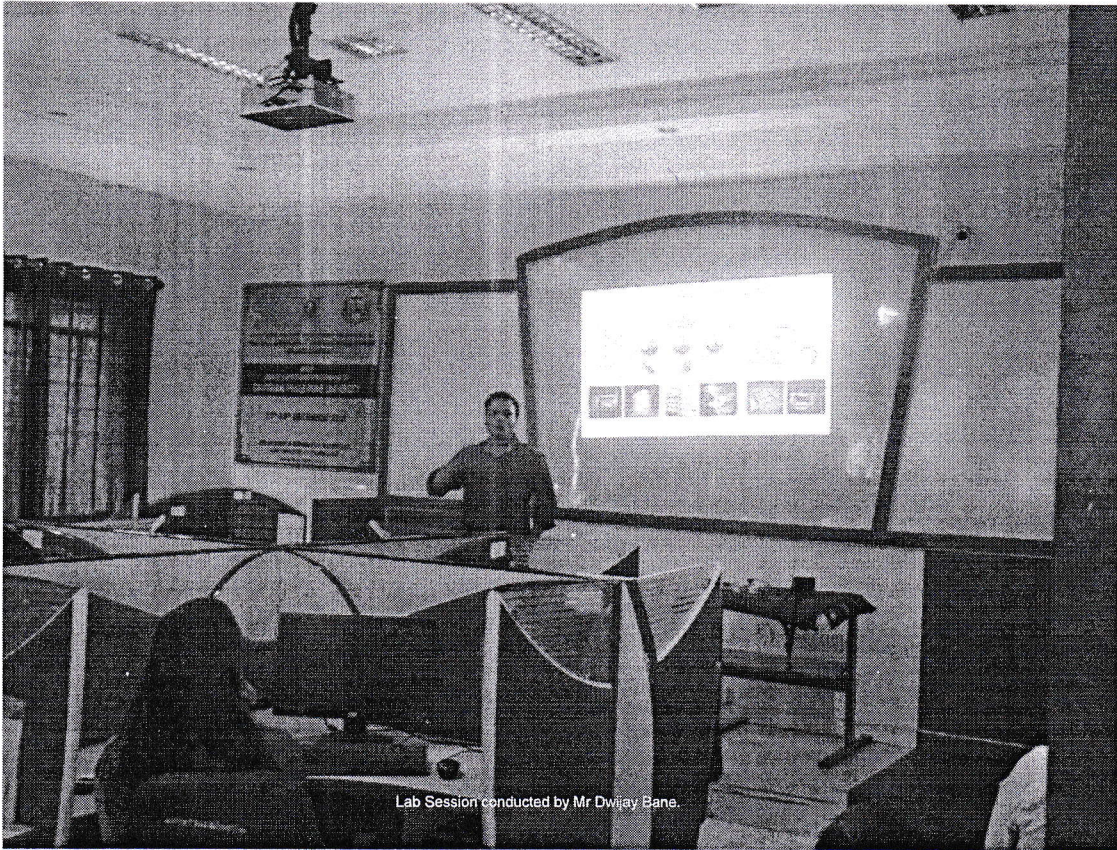

Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015



Keynote Speech-“Deep Learning : Current trends and future” by Mr Rakesh Nakod.



RN
Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015



Lab Session conducted by Mr Dwijay Bane.

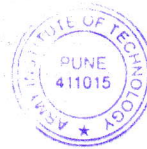
Lab Session conducted by Mr Dwijay Bane.



DW
Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015



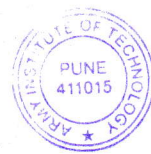
Participants along with resource person Dr. Swati Shinde & Mr Dwijay Bane.



[Signature]
Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015



Valedictory function of FDP

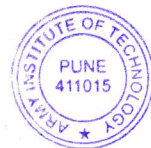


[Signature]
Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015

Army Institute of Technology
Department of Information Technology
FDP on "Practical Approches of Artificial Neural Network and Deep Learning"

Date- 17th December 2018

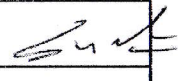
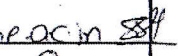


Sr. No	Name	College	University	Mobile	Email	Sign
1	Rupali Bagate	AIT	PUNE	9552936611	rbagate@aitpune.edu.in	
2.	Taware P-R	S.B Patil COE	PUNE	9503103639	pradeep-taware08@gmail.com	
3.	Yogesh Nangare	ACSCTG Sonai	Pune	9689939523	yogeshnangare@gmail.com	
4	Amol Lachake	P.Y. Patil SOFT Lonegan	Pune	9823026169	amol.lachake@gmail.com	
5	Rucha shinde	—	Pune	9552768250	ruchashinde14@gmail.com	
6	Lt Col Anandkumar	SIU	Pune	9770857223	andyforce01@yahoo.co.in	
7.	Dhanashri Patil	AIT	Pune	9403565462	dpdhanashripatil@gmail.com	
8.	Dipti Pandit	VIIT	Pune			
9.	Namita Mane	AJSC	Pune	8007598815	gholapnamita1@gmail.com	
10	Namita Amrutkar	AJSC	Pune	8411874291	namitamrutkar@gmail.com	
11	Vaishali Gangankar	AIT	Pune	9881465684	vgangankar@aitpune.edu.in	
12	Asha Sathe	AIT	Pune	7888034146	apsathe@yahoo.com	
13	Dr. N.K. Bansode	AIT	Pune	982266427	nk5ansode@aitpune.edu.in	

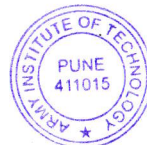


Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015

Army Institute of Technology
Department of Information Technology
FDP on "Practical Approches of Artificial Neural Network and Deep Learning"

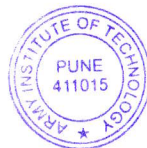
Date- 17th December 2018

Sr. No	Name	College	University	Mobile	Email	Sign
1	Sameet Wagle	MILIT	Defence Uni.	7745078442	skwagle@yahoo.com	
2	Smita Kulkarni	MIT AOE	Pune	9423582133	sskulkarni@entc.mepune.ac.in	
3	Hajit Kawa	AIT Pune	Pune	7798777110	mail2hKawr@gmail.com	
4	Sandeep Kumar	HSBC Technology	Pune	7767985889	sandeep13101994@gmail.com	



Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015

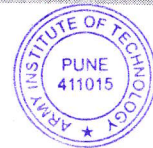
Sr. No	Name	College	University	Mobile	Email
1	Raskar Rahul Bhausaheb	HSBPVT's Parikrama College Of Engineering Kashti Dist Ahmednagar	SPPU Pune	9890115986	rahulraskar14@gmail.com
2	Dipmala Salunke	JSPM, RSCOE, Tathawade, Pune	SPPU PUNE	8329622967	dipmala.salunke@gmail.com
3	NITIN M SHIVSHARAN	SSPM COLLEGE OF ENGINEERING KANKVALI	UNIVERSITY OF MUMBAI	9421267167	shivsharan.nitin@gmail.com
4	Smita Kulkarni	MIT AOE	Pune	9423582133	sskulkarni@entc.maepune.ac.in
5	kalyan Bamane	DYPCOE AKURDI	SPPU PUNE	9822116453	kalyandbamane@gmail.com
6	Dipti Pandit	VIIT, Pune	Pune	9850586097	dppandit@gmail.com
7	Ms. Jayashri Prashant Waman	Dr. D. Y. Patil School Of Engineering ,Lohegaon,Pune	SPPU	8550969911	jayashriwaman@gmail.com
8	Yogesh Laxman Nangare	Arts, Commerce & Science College, Sonai	Savitribai Phule Pune Unniversity	9689939323	yogeshnangare@gmail.com
9	Kamble Lahu Ananda	VIIT	SPPU	9975001813	lakamble@gmail.com
10	PRANALI G CHAVHAN	VIIT,PUNE	PUNE	9270324778	pranali.chavhan@viit.ac.in
11	Dr. Alifiya Jahagirdar	Abeda Inamdar Senior College	pune	9730073971	rosealif@gmail.com
12	Mrs. Shakila Siddavatam	Abeda Inamdar Senior College	Pune	8446451754	nacc1112@gmail.com
13	Taware Pradeep Ramdas	S.B Patil College of Engineering, Indapur	SPPU,Pune	9503103639	pradeep.taware08@gmail.com
14	Mate Gitanjali Subhash	JSPM's Rajarshi Shahu College of Engineering	Pune	9822333970	gsmate@yahoo.com



Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015



**Three Days
State Level Faculty Development Programme on
"Practical Approaches of Artificial Neural Network and Deep Learning"
17th to 19th December 2018**



Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015

MINUTE SHEET
Department of Information Technology

004

Case No. AIT/2018-19/ IT/ 1351/Staff

Sheet No:1

1. Department of Information Technology organized 3 days Faculty Development program on "Practical Approaches of Artificial Neural Network and Deep Learning" from 17th December 2018 to 19th December 2018

2. Following 5 Speakers are invited and confirmed for the FDP

- 1) Dr Anju Kulkarni – Professor, DYPIT, Pimpri
- 2) Dr Swati Shinde – Professor, PCCOE, Pune
- 3) Dr Shailaja Patil – Processor, RSCOE, Tathawade, Pune
- 4) Mr Nitin Paranjape – Director Edutech Learning Solutions Pvt. Ltd
- 5) Mr Dwijay Bane – Edutech Learning Solutions Pvt. Ltd

3. The total estimated budget for the FDP is Rs. 95000/- (Refer flag 'A')

4. The resource person remuneration is approximately Rs 35000/- and Cloud infrastructure charges are Rs 20000/-.

Hence it is requested to issue cheques as follows

- a) Rs 30000/- in favor of Mr Dwijay Bane
- b) Rs 20000/- in favor of Dr Sangeeta Jadhav (Will be paid by her credit card) for Google cloud space-HPC
- c) Rs 15000/- in favor of Prof Vaishali Ingale.

Bifurcation of Rs 15000/- is as follows

- 1) Remuneration of Dr Swati Shinde Rs 2000/-
- 2) Remuneration of Dr Anju Kulkarni Rs 2000/-
- 3) Remuneration of Dr. shailaja Patil Rs 1000/-
- 4) Registration Kit and Inaugural preparation- Rs 10000/-

The said amount may be deducted from IT budget 2018-19 R&D Sr No – 2a (Refer flag 'B')

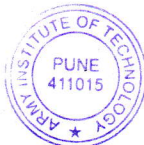
5. It is kind request to issue 5 small AIT Memento and 1 big AIT Memento for the guest.
6. It is requested to sanction one guest room for the resource person and four other guest rooms for the participants (The details will be provided once the participants confirmed).
6. It is also requested to provide transport facility to pick up and drop the resource persons (Minimum 2 vehicles per day) during the above mentioned dates.
7. Please provide generator backup during the period of FDP(17th to 19th DEC 18)
8. Put up for your perusal and approval please

S. Jadhav
8/12/18
Dr. Sangeeta Jadhav
HOD - IT

The Principal:

Jt Director:

Director:



P. J.
Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015

Principal Office	
S No.	704
Dt	8/12
Sign	<i>[Signature]</i>

922
8/12
<i>[Signature]</i>