(An Autonomous Institute with Permanent Affiliation to JNTUK) Seshadri Rao Knowledge Village :: Gudlavalleru



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Guest Lecture on

"Machine Learning & Deep

Learning"

GUDLAVALLERU ENGINEERING COLLEGE (An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)

Seshadri Rao Knowledge Village :: Gudlavalleru Department of Computer Science and Engineering

CIRCULAR

10th October, 2018

All the IV B.Tech CSE students are hereby informed that the Departments of CSE and IT are organizing a one day Guest Lecture on **"Machine Learning & Deep Learning**" on 15-10-2018 (Monday) by **Dr. Vuppala Sunil Kumar**, Principal Scientist, Philips Research India, Bangalore. Hence, interested students can register for this guest lecture on or before **12-10-2018**.

Note:

The registration forms are available with Mrs.T.NagaMani, Asst.Professor, CSE.

manian Co-ordinator

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru

Department of Computer Science and Engineering

GUEST LECTURE

on " Machine Learning and Deep Learning"

Dr. V. Sunil Kumar, Resource Person: Principal Scientist, Philips Research India, Bangalore

Venue:

Mechanical Seminar Hall

IV B.TECH - I SEM Nominal Rolls List(2018-19) CSE - Section - A

	S.	No	Roll No	Name of the Student	30.07.2018 F.N.	30.07.2018 A.N.
1		1	15481A0502	ADAPALA RUPESHNAG	A. Ruph Noy.	D.D. I.M.AD
		2	15481A0503	ADUSUMILLI TEJASREE		A Terchiel
		8	15481A0505	AKULA APARNA DEVI	A Apayna Devi	A Apagra Devi
		ŀ	15481A0509	ARAVAPALLI BHARGAVI SAI	A Bhargavi Caj	A.Bhargavi Sai
	-	5	15481A0510	ARVAPALLI PRASANTH KRISHNA	Attrace	APtol
	e	5	15481A0511	ATLURI HARSHITHA SAI		- A ->
			15481A0512	AVVARU BHARATHI	A-Bhouldtlip	A- Thea ally
	8		15481A0514	BALINENI LAKSHMI PRASANNA		T3. Grasama
	9		15481A0517	BANDLAMUDI PUSHPA	B.Pushpa	B. Pushpar,
	1		15481A0519	BATCHU VISHNU PRIYA	< + - >	
	1		15481A0520	BATTU ARKA PHANITHA	B. Aplanitte	B An autro
	1:	2	15481A0523	BHARGAVI KOLLA	Bhager 6	Bhagane De
	13		15481A0526	BOLLA LAVANYA	B. Lavanya	Bolavanya
	14		15481A0527	BOMMIDI SAI SREE	Ser Li	Did
	15		15481A0528	BUDDHI SRI PAVAN KUMAR	B. Sri Pavan Kumer	B. sti Pavan Kumor
	16		15481A0530	CANCHI NALINI KRISHNA	Agures .	laike .
L	17		15481A0533	CHALLAGULLA PUJITHA	Pujitha-ch	puji tha ch.
	18		15481A0535	CHANDU PRIYA JOGI	Chander Pourger J	Chandel Pouja-T
L	19		15481A0541	CHINTHALAPUDI BALA KOTESWARARAO	Ch. Bale to terwacakao	Cho Bale Koteman Roug
L	20		15481A0544	DAGGUBATI SWATHI	O. Swath.	Oswothi
L	21		15481A0545	DAMA BALAJI	D. Balaf	D. Balafi
L	22		15481A0548	DARAPUREDDY GREESHMA	Care Anna >	$\langle A \rightarrow \rangle$
L	23		15481A0550	DEVIREDDI HARSHITHA	D. Have hitha.	D. Harshitha.
L	24		15481A0553	DHULIPALLA AJAY KUMAR	D. Azay kumed	D. Nojay bump
	25		15481A0554	DODDAPANI RAJA SURYA	D. Rey Janja	p. haja Sunga

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru

Department of Computer Science and Engineering

GUEST LECTURE

on " Machine Learning and Deep Learning"

Dr. V. Sunil Kumar, Resource Person: Principal Scientist, Philips Research India, Bangalore

Venue:

Mechanical Seminar Hall

IV B.TECH - I SEM Nominal Rolls List(2018-19) CSE - Section - B

S.No	Roll No	Name of the Student	30.07.2018 F.N.	30.07.2018 A.N.
1	15481A0563	GANNAMANI NITISH	Genzich cto	Gen and
2	15481A0565	GATTIDI SAI JASWANTH	AB -	
3	15481A0573	GUMMI SWAMY TEJA	Z AB	
4	15481A0576	INDUPALLI LIKHITHA CHANDRIKA		
5	15481A0577	J V N SAI KUMAR MATURI		
6	15481A0579	JONNALAGADDA INDUMATHI	- 1 4	J. Induma thi
7	15481A0580	KAGITA VISISHTA	AB	
В	15481A0582	KALLAKURI MANOHAR		K. Clombhar
Ð	15481A0585	KANDRA TEJASWINI	K. Tyasonini	K. Tepssin
10	15481A0587	KAREEMA	Karceme	Kareema
11	15481A0589	KASARAGADDA SREE VIDYA	K. Vidye	K. Vidya
12	15481A0590	KATARI SUDEEP KUMAR	Seening	Servid.
13	15481A0591	KATTA SARATH TEJA	Katta Sasath Teja	Katta Sabath Teja
14	15481A0592	KATTA VENKATA VIVEK	AB	
15	15481A0595	KOLLIPAKA VENKATA MANIKANTA SAI	(N.M.Sai /03	KN. H. Sai /3
16	15481A0598	KONAKANCHI VENKATA SURESH BABU	AB	
17	15481A05A3	KOSANAM TULASI	K. Tulasi	K. Tulasi
18	15481A05A5	КОТА КАVYA	K. Camp	C. Camp
19	15481A05A8	KOTTI SAI ROHITH	AB.	
20	15481A05B3	LENKA MAHESH KUMAR	AB	-
21	15481A05B7	MADDI HARIKA	Harilat	the wild
22	15481A05B9	MALASANI SWATHI	Swette	States
23	15481A05C0	MALLARAPU DIVYA JYOTHIRMAI	M.D. Jy othiomai	M.D.Jyothisman
24	15481A05C1	MALLELA SRI ANUPAMA	1.S. Anupama	M.S. Anupama.
25	15481A05C2	MALLIPEDDI VENKATA HANEESHA	AB -	8
26	16485A0513	KURAKU SRI SAI DURGA	K. svisaidurga	K. soi saidurga

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru

Department of Computer Science and Engineering

GUEST LECTURE

on " Machine Learning and Deep Learning"

Dr. V. Sunil Kumar,

Resource Person: Principal Scientist, Philips Research India, Bangalore

Venue: Mechani

Mechanical Seminar Hall

IV B.TECH - I SEM Nominal Rolls List(2018-19) CSE - Section - C

S.	No	Roll No	Name of the Student	30.07.2018 F.N.	30.07.2018 A.N.
	-	15481A05C7	MANNE YAMUNA	< AB	>
	2	15481A05C8	MANNEM DIVYA BHARATHI		M. De vya Bharati
	1	15481A05D1	MARTHALA SUDHAKAR REDDY	M. S. Reddy	Mr S-levely
	4	15481A05D4	MEDARAMETLA TRIVENI	M. Triveni	M. Triveni
	5	15481A05D8	METHUKU TANUJA KALYANI		Januja Calyarth
	6	15481A05D9	MIRIYAM SRILEKHA	M. Sailekha	M. Snilckha.
	7	15481A05E2	MORTURI SRIKANTH	M. Srikanth	M.Srikanth
	8	15481A05F2	NANJALA NAVYA	N. Narys	No Nary
	9	15481A05F3	NANNAPANENI SAI TEJASWI	N'Sai Teiaswi	N. SaiTejaswi
1	•	15481A05F4	NEDUNURI SAI CHARAN	we sat chapan	N-saicharan
1		15481A05F6	NIMMAGADDA BHARGAV	N. Bhangoup	N. Bhargay.
1	2	15481A05F7	NUSUM LAKSHMI PRAVALLIKA	Aleh, Pravallika	Nobs provellika.
1	3	15481A05F8	PADARTHI VENKATA PRASHANTH	P.V. Mit	P.V. it
1	4	15481A05F9	PADIDAPU RAMA KRISHNA	P- Ren Csilly	P. Rame by M
1	5	15481A05G1	PALLAPOLU SATISH REDDY	GOL	Cof-2
1	e	15481A05G2	PALLAPU GOPI	P. full soft	P. Eufizolz
1	1	15481A05G3	PAMIDIMUKKALA JAYA MYDHILY SUNAYANA	P. Sunayane	P-Juncepane
1	8	15481A05G5	PARUCHURI KUSUMANJALI	P. tusymanial	P. funiping 10
1	9	15481A05G7	PASALA KEERTHI LAVANYESWARI	P. Lavanya	P-Larranya 2
2		15481A05G8	PATTIPATI GOWTHAMI	PGerk	P. Grout :
23	1	15481A05H3	PERISETTI VENKAT	AB -	
22	2	15481A05H5	PINDI CHAITANYA NAIDU	P. Chailanja Daidu	P. Chaetayor Daddu
23	3	15481A05H6	PINISETTI AKITHA	P. Alcit	P. Akitte
24	1	15481A05H8	PODILAPU VANI MADHAVI	P-Clani	P.Cani
25	5	15481A05H9	POJALA AKSHAY 🚽	AB	
26	5	15481A05I1	PONDURI BHARGAVI	AB	
27	7	15481A05I2	PONNAGANTI SIREESHA	P. Sireeshe	P-Sizeesha
28	3	15481A05I3	PONUGOTI VEERA GANESH	P. Ultrat	P.llooff
29		15481A05I4	POTHUNURU MOUNICA	P. Mounice	P. Mounica

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru

Department of Computer Science and Engineering

GUEST LECTURE

on " Machine Learning and Deep Learning"

Dr. V. Sunil Kumar, Resource Person: Principal Scientist, Philips Research India, Bangalore

Venue:

Mechanical Seminar Hall

IV B.TECH - I SEM Nominal Rolls List(2018-19) CSE - Section - D

S.No	Roll No	Name of the Student	30.07.2018 F.N.	30.07.2018 A.N.
1	15481A05I6	PRATHI LAKSHMI GAYATHRI DEVI	p. L. Gayathri Devi	p.L. Gayathri Devi
2	15481A05I7	PULLETIKURTHY DEDEEPYA		P. Dederbye
3	15481A05I9	PUTTA SAI PRIYA TEJASWI	P. Sai Pruy	P. Sai Pritz
4	15481A05J2	REDDY GEETHANJALI	R. Geethanjali	R. Geethamali
5	15481A05J3	REDLA MARY JYOTHSNA	R. mast	D-mast
6	15481A05J7	SAMMANGI VISALAKSHI	5. Visa Darkshi	5 Visalakshi
7	15481A05J9	SANDHYALA GOPI KRISHNA	AB	
8	15481A05K0	SEELAM VENKATA SAI PRIYANKA	S.V.S. Priyanka	S.V.S. Priyanka
9	15481A05K1	SEEMAKURTI PAVANI	Sn. Powerui	S. Parkari
10	15481A05K2	SEETALA UMA SAI	AB	
11	15481A05K5	SHAIK KARISHMA	Jaik Vai Chme	Straik-Ravillime
12	15481A05K7	SHAIK NAZIMA PARVEEN	S.K. Nazima Parveen	S.K. Nazimar Parvees
13	15481A05K8	SHAIK SAHIL BASHA	Ste Solil	As Dorhil
14	15481A05L1	SUDIKONDA SIRISHA	S.Sirehe	S. Sirieha
15	15481A05L3	SURABATTUNI NIHARIKA	5 vilarik	Singlasile
16	15481A05L4	TALARI SUSHMA	T. Run	Talu
17	15481A05L5	TALLAPUREDDY YAMINI	T. Yamini	J. Yamini
18	15481A05L8	TIRUMALASETTY MEGHANA	K AB	>
19	15481A05M0	TUNGALA KOMALI RANI	7-leub Reef	Tlauser?
20	15481A05M5	VADAPALLI SRI SAI PRAGNA	AB	
21	15481A05M9	VELEVELA RAGHU RAM CHOWDARY	AB	>
22	15481A05N0	VELURI SIVA SANKAR REDDY	Vising saulas ledot	Vising kinted Reden
23	15481A05N1	VEMULA AVINASH	Z AB	
24	15481A05N3	VENIGALLA PAVAN KUMAR	Paran	Paran
25	15481A05N6	YADAVALLI SRAVANI	Y. Wavan:	4- Sravany
26	15481A05N7	YANTRAPATI RISSHIKAA	AB	
27	15481A05N8	YATHIRAJU ROHITH KUMAR	Robert Bund	Chett Fund
28	16485A0532	GOPU LAVANYA	AB	
29	16485A0533	MALLAMPATI NAGA SAI GOWTHAM	M.N. Sqouthere	M. N. 5 Goothan
80	16485A0535	KOSURI DURGA CHAITANYA	K. Droga chail ay	KArog chartan
			f	Prayed.

PROGRAM REPORT:

Name of the Program: Guest Lecture on "Machine Learning & Deep Learning"

Date: 30th July 2018

Details of the resource person: Dr. Vuppala Sunil Kumar, Principal Scientist in Philips Reaerch India, Bangalore

Objective of the program:

- To learn from that data, and make informed decisions based on what it has learned.
- Deep learning structures algorithms in layers to create an "artificial neural network" that can learn and make intelligent decisions on its own.

Outcome of the program:

Student can

- Understand a wide variety of learning algorithms.
- Understand how to evaluate models generated from data.

No. of participants: 70

Concluding remarks:

Machine learning uses algorithms to parse data, learn from that data, and make informed decisions based on what it has learned. Deep learning structures algorithms in layers to create an "artificial neural network" that can learn and make intelligent decisions on its own.

Head of the Department Computer Science and Engineering Gudlavalleru Engineering College Seshadri Rao Knowledge Village GUDLAVALLERU - 521 356