

**SHAHID VIRPATNI LAXMI MAHAVIDYALAYA,  
TITAVE**

**Department Of Computer Science**

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Date: 11-01-2023

**Notice**

All the students are hereby informed that Department of Computer Science is going to organize a guest lecture regarding to the topic **“Career opportunities in Machine Learning & Artificial Intelligence”**.

All the students join the lecture on 12 January 2023 at 11.00 am.

  
Head  
Department Of  
Computer Science





SHAHID SHIKSHAN PRASARAK MANDAL'S TITAVES  
**Shahid Virpatni Laxmi Mahavidyalaya**

Titave, Tal. Radhanagari, Dist. Kolhapur. Phone (02321) 253470

E-mail : sps.titave@gmail.com

Ref :2022-23/ 730-C

Date 11/ 01/2023

To,  
HR,  
UPCONN,  
S06, Royal Courts,  
Patch Bungalow,  
Shahupuri, Kolhapur

**Subject: - Invitation for guest lecture on "Career Opportunities in Machine Learning & Artificial Intelligence".**

Respected Sir,

We are pleased to invite you as a **Resource Person** for guest lecture on "**Career Opportunities in Machine Learning & Artificial Intelligence**". The Guest lecture will take place on **12th Jan 2023** (at 11:00 am). We very much look forward to hearing from you and hope that you would be willing to accept our invitation to this event.

We are requesting you to accept your invitation.

Yours sincerely,

  
Head  
HOD  
Department Of  
Computer Science

Received  




  
Principal  
Shahid Virpatni Laxmi Mahavidyalaya  
Titave, Tal. Radhanagari, Dist. Kolhapur



SHAHID SHIKSHAN PRASARAK MANDAL'S TITAVES

**Shahid Virpatni Laxmi Mahavidyalaya**

Titave, Tal. Radhanagari, Dist. Kolhapur. Phone (02321) 253470

E-mail : sps.titave@gmail.com

Ref :2022-23/ 734-C

Date 12/ 01/2023

To,  
HR,  
UPCONN,  
S06, Royal Courts,  
Patch Bungalow,  
Shahupuri, Kolhapur

**Sub-** Thanking for organizing Guest Lecture on on “**Career Opportunities in Machine Learning & Artificial Intelligence**”

**Ref-** Expert Guest Lecture conducted in our college on “**Career Opportunities in Machine Learning & Artificial Intelligence**” dated on 12th Jan 2023.

Respected Sir,

With reference to above mentioned subject, we are thankful for accepting our invitation and for Guest Lecture for students in our institute on subject “**Career Opportunities in Machine Learning & Artificial Intelligence**” dated on 12th Jan 2023.

We assure you that your expertise will definitely help our students in their future studies.

With best regards,

Thanking you,

  
Principal

Shahid Virpatni Laxmi Mahavidyalaya  
Principal  
Titave, Tal. Radhanagari, Dist. Kolhapur

*Received*  
*Shah*



# SHAHID VIRPATNI LAXMI MAHAVIDYALAYA, TITAVE

Tal. Radhanagari Dist. Kolhapur

## Guest Lecture On

### Department Of Computer Science

#### “Career opportunities in Machine Learning & Artificial Intelligence”.

2022-23

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<b>Name of the Event and Guest</b>	<b>“Career opportunities in Machine Learning &amp; Artificial Intelligence”.</b> Mr. Shridhar Relekar (Directors, UPCONN, KOLHAPUR)
<b>Organizing Dept./ Committee</b>	Department Computer Science
<b>Name of the Teacher</b>	Miss. A.S. Kamble Program Coordinator
<b>Day and Date</b>	12 January 2023
<b>No. of Participants</b>	87
<b>Time</b>	11.00 am onwards



## **Detail Report:**

Shahid Virpatni Laxmi Mahavidyalaya, Titave. Department of Computer science organized guest lecture on 12 January 2023 related to "Career opportunities in Machine Learning & Artificial Intelligence".

Create awareness of how to use Machine language and its application in day-to-day data analysis Machine Learning (ML) is the computerized approach to analyzing computational work that is based on both a set of theories and a set of technologies and, being a very active area of research and development.

For this event one of the special and knowledgeable guest **Mr. Shridhar Relekar**, Directors, UPCONN delivered lecture on "Career opportunities in Machine Learning & Artificial Intelligence". The event began with inauguration followed by a brief introduction on Machine learning by the resource person. Mr. Shridhar Relekar spoke about the importance of putting in the theoretical knowledge that we gained into practice, learning via modelling, observation and experiential learning in order to enhance professional growth.

Ability of a machine to improve its own performance through the use of a software that employs artificial intelligence techniques to mimic the ways by which humans seem to learn, such as repetition and experience Machine Learning (ML) is a sub-field of Artificial Intelligence (AI) which concerns with developing computational theories of learning and building learning machines is a recent trend the students were introduced through this well-structured lecture organized by the department of Computer Science.

Machine learning lecture was divided into two sessions, first session was an introduction on why Machine Learning? What are the goals of machine learning? Why these goals are important and desirable. Second session was focused on the basics of AI, combustion (Sensor diversity), digitalization, data generation in a typical product lifecycle, multivariate monitoring, explicit discrimination via supervised learning/scaling and clustering.

Few topics discussed during the sessions are

Biggest confusion between AL vs ML vs DL

Traditional data and Machine Learning data gathering

How machine learns with experiences and previous patterns

Stages of Machine learning

Students also learnt that it is important to try and use the theoretical knowledge that they have gained at the degree period to grow personally as well as professionally. The seminar ended with



the closing note positive feedback from the student and vote of thanks by Mr. S.V. Shetage. Total 87 students and faculties of our college were participated in this guest lecture.

**Photos:**



  
Program Coordinator

  
Head  
Department Of  
Computer Science

  
Principal  
Shahid Virnatri Laxmi Mahavidyalaya  
Titave, Tal. Radhanagari, Dist. Kolhapur



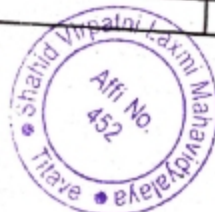
**SHAHID VIRPATNI LAXMI MAHAVIDYALAYA, TITAVE**  
 Event Name: Guest Lecture on "Career Opportunities in Machine Learning &  
 Artificial Intelligence"

**ATTENDANCE**

date: 16/01/2023

SR.NO	STUDENT NAME	CLASS	Sign
1	Crauzi Rangana Patil		
2	Vaishnavi Rajendra Malvekar	BCA-SY	
3	Ashlesha Mangj Patil	-11-	
4	Tanuja Shivaji Devkule	-11-	
5	Namrata Prakash Kamble	-11-	
6	Sayli Keshavnath Gondhali	-11-	
7	Sakshi Pandurang Shinde	-11-	
8	Azadi Ashok Patil	-11-	
9	Sayli Hindurao Patil	-11-	
10	Patil Nikita Dattatray	-11-	
11	Gurav Sakshi Shivaji	B.Sc-IT-TY	
12	Hulare Rutuja Sandip	-11-	
13	Lad Aarti Prakash	-11-	
14	Jadhav Sahika Vilas	-11-	
15	Patil Sahani Kundalik	-11-	
16	Kothavale Saushthi Deepak	-11-	
17	Jadhav Rainandini Shivaji	-11-	
18	Gurav Sakshi Tukaram	-11-	
19	Patil Pooam Satappa	BCA-TY	
20	Khade Rutuja Kisan	BCA-TY	
21	Kamble Amruta Deepak	-11-	
22	Shinde Pramila Maruti	-11-	
23	Patil Samarudhi Ananda	-11-	
24	Patil Pratiksha Rajaram	-11-	
25	Kumbhar Pranali Arvind	BCA TY	
26	Pratiksha Pandurang Londhe	-11-	
27	Prajakta Satappa Gaud	BSC-IT (SY)	
28	Pranali Babasaheb Sabale	-11-	
29	Ashlesha Ananda Lokhande	-11-	
30	Nisha Gundobant Jadhav	-11-	
31	Sakshi Yuvraj Patil	-11-	
32	Tesupti Pandurang Une	-11-	
33	Karuna Raju Mate	-11-	
34	Swati Rajaram Bamane	-11-	
35	Tanuja Panchurang Kesarkar	-11-	
36	Tejeshri Shikaji Parit	-11-	
37	Nikita Yuvraj Patil	-11-	
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*Pen*  
**Head**  
 Department Of  
 Computer Science



*Principal*  
**Principal**  
 Shahid Virpatni Laxmi Mahavidyalaya  
 Titave, Tal. Radhanagar, Dist. Kothapur






SR.NO	STUDENT NAME	CLASS	Sign
74	Nisha Gundopant Jadhav	SY BSC IT	NJadhav
75	Ashlesha Ananda Lokhande	---	Allokhande
76	Prapali Babasaheb Sabale	---	Prasable
77	Pratiksha Pandurang Londhe	---	Plondhe
78	Pratiksha Gattapa Gaud	---	Pragaud
79	Sanika Anil Raut	---	SRaut
80	Tanuja Pandurang Kesarkar	---	TKesarkar
81	Nikita Yuvraj Patil	---	NKPatil
82	Sakshi Yuvraj Patil	---	SKPatil
83	Swati Rajaram Bimane	---	SRBimane
84	Trupti Pandurang Une	---	TUne
85	Tejashri Bhikaji Parit	---	TParit
86	Bharati Tukaram Patil	FY BSC IT	BTPatil
87	Shamal Mahadev Patil	---	SPatil
88	Sakshi Dhanaji Patil	---	SKPatil
89	Asmita Sudhakar Patil	---	APatil
90	Asmita Anil Farakate	---	AFarakate
91	Shweta Shivaji Patil	---	SPatil
92	Sakshi Rajendra Kumbhar	---	SKKumbhar
93	Sandhya Dhanaji Maddam	---	SMaddam
94	Priyanka Sandip Sambhat	FY BSC IT	PSambhat
95	Shradha Suresh Shetake	FY BSC IT	SShetake
96	Sneha Kumar Kore	---	SKore
97	Sakshi Jitendra Kapale	---	SKapale
98	Reshma Sanjay Koparde	(FY) BSC IT	RKoparde
99	Samruddhi Uday Bodhe	(FY) BSC IT	SBodhe
100	Daishana Sadashiv Patil	(FY) BSC IT	DSPatil
101	Nikita Karam Hujare	---	NHujare
102	Sanika Shital Patil	---	SPatil
103	Natasha Sanjay Kamble	---	NKamble
104	Jyoti Ananta Naik	---	JNaik
105	Pratiksha Vilas Patil	---	PKPatil
106	Mansi Nivas Patil	---	MNivas
107	Swarnali Balvant Patil	---	SBPatil
108	Prachi Amar Guray	---	PGuray
109	Prachi Raghunath Chougale	---	PCougale
110	Diksha Dilip Patil	---	DPatil
111	Ankita Arjun Patil	---	APatil
112	Narmata Sunil Mudale	---	N.Mudale
113	A		
114	Total = 37 + 12 + 39 =	87	
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**Head**  
 Department Of  
 Computer Science



  
 Shahid Virpatni Laxmi Mahavidyalaya  
 Titave, Tal. Radhanagar, Dist. Kolhapur