



**One week workshop on**  
**Research Trends in Machine Learning**  
**(RTML-17)**

(October 09<sup>th</sup> - 11<sup>th</sup>, 2017 & November 16<sup>th</sup>-18<sup>th</sup>, 2017)

**Organized by**

**Department of Information Technology**

**JNTUK - University College of Engineering Vizianagaram (A)**

**Dwarapudi (post), VIZIANAGARAM,**

**A.P., India—535003.**

**[www.jntukucev.ac.in](http://www.jntukucev.ac.in)**



**Chief Patron**

**Prof. V. S. S. Kumar**  
Hon'ble Vice Chancellor,  
JNTUK, Kakinada.

**Patrons**

**Prof. B. Prabhakara Rao**  
Rector,  
JNTUK, Kakinada.  
**Prof. V. V. Subba Rao**  
Registrar,  
JNTUK, Kakinada.

**Co-Patrons**

**Prof. V. Sreenivasulu**  
Principal,  
JNTUK UCEV,  
Vizianagaram

**Coordinators**

**Prof. G. Jaya Suma**  
HOD, Department of IT  
JNTUK UCEV.  
Ph:8897344078  
**Dr.Ch.Bindu Madhuri**  
Assistant Professor  
Department of IT  
JNTUK UCEV.  
Ph:9704955762  
Ph:9494464632

**Co-Coordiators**

**Mr. P. Eswar**  
Asst. Professor(C),  
**Mr. S. Ashok**  
Asst. Professor(C),  
Department of IT

**Workshop Description:**

Machine Learning draws on concepts and results from many fields, including Statistics, Artificial Intelligence, Philosophy, Information Theory, Biology, Cognitive Science, Computational Complexity, and Control Theory.

The **Motivation** of conducting this workshop is that the best way to learn about Machine Learning is to view it from all of these perspectives and to understand the problem settings, algorithms, and assumptions that underlie each intended field such as Computer Science, Engineering, Statistics, and the Social Sciences, and as a reference for Software Professionals and Practitioners.

**Challenges:**

*Anomaly Detection, Natural Language Processing (NLP), Recommendation systems, Named entity recognition, Image recognition* etc.

**Pre-requisites:**

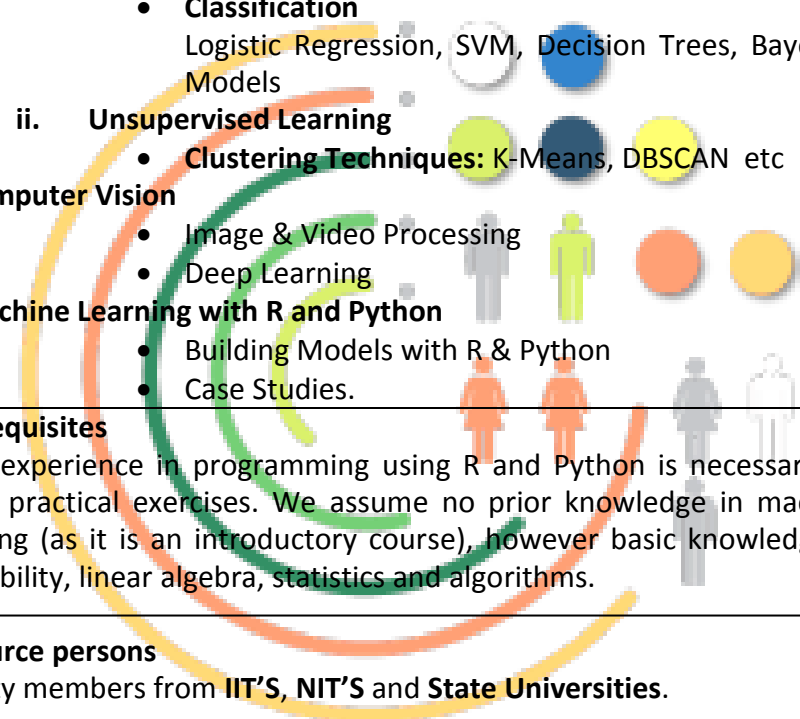
Basic experience in programming using R and Python is necessary for doing practical exercises. We assume no prior knowledge in Machine Learning (as it is an introductory course), however basic knowledge of Probability, Linear Algebra, Statistics and algorithms.

**Pedagogy:**

Will consist of theoretical sessions to enable participants to understand the conceptual base and contain programming exercises to reinforce the learning. **Participants are required to bring their own Laptops** (Wi-Fi connectivity will be available)

**Target Audience:**

Academicians, Research Scholars, PG students, Developers, Data Scientists/Data Analysts and Young Engineers who want to learn the concepts of Machine Learning and its Applications.

<p><b>Workshop Website</b> For registration and latest updates visit the below <a href="https://sites.google.com/view/research-trends-ml-2017">https://sites.google.com/view/research-trends-ml-2017</a></p>	<p><b>Out Come:</b> Machine Learning theory attempts to answer questions such as “How does Learning performance vary with the number of training examples presented?” and “Which Learning algorithms are most appropriate for various types of learning tasks?”. The practice of Machine Learning is covered by presenting the major algorithms in the field, along with illustrative traces of their operation.</p>
<p><b>Registration Fees</b> Young Engineers : Rs.1000/- PG Students : Rs.1500/- Research Scholars : Rs. 2000/- Academician : Rs. 2500/- Industry &amp; Others : Rs. 3000/- Interested candidates can apply through online by visiting the URL : <a href="https://goo.gl/forms/XbbwBvIU3Gti4NY83">https://goo.gl/forms/XbbwBvIU3Gti4NY83</a> <b>Payment:</b> For Cash Deposit/ Online Transfer A/C number: 405901011002788 Name : HOD IT UCEV Bank : Vijaya Bank Branch : Vizianagaram,AP IFSC code : VIJB0004059</p>	<p><b>Topics Covered in this Workshop:</b> <b>1.Introduction to Machine Learning &amp; Analytics</b> <b>Classification of Analytics</b> i. Descriptive Data Analysis ii. Predictive Analytics iii. Prescriptive Analytics <b>2. Predictive Analytics</b> i. <b>Supervised Learning</b> • <b>Regression</b> Linear &amp; Polynomial Regression, Bayes Theorem, Neural Networks, Back Propagation, SVR • <b>Classification</b> Logistic Regression, SVM, Decision Trees, Bayesian Models ii. <b>Unsupervised Learning</b> • <b>Clustering Techniques:</b> K-Means, DBSCAN etc <b>3. Computer Vision</b> • Image &amp; Video Processing • Deep Learning <b>4. Machine Learning with R and Python</b> • Building Models with R &amp; Python • Case Studies.</p> 
<p><b>RTML-Organizing Committee</b> Mr. B. Tirimula Rao , Asst. Prof, Department of IT Mr. W. Anil , Asst. Prof, Department of IT Mrs. R. Roje Spandana , Asst. Prof(C), Department of IT Mrs. R.S.S. Jyothi , Asst. Prof(C), Department of IT Mr. P .Venkateswarlu , Asst. Prof(C), Department of IT Mr .K.Srikanth , Asst. Prof(C), Department of IT Mrs.B.Manasa , Asst. Prof(C), Department of IT Mrs. Madhumita Chanda , Asst. Prof(C), Department of IT Mr .M.Kamalakar , Asst. Prof(C), Department of IT Mrs.K.Madhavi , Asst. Prof(C), Department of IT</p>	<p><b>Pre-requisites</b> Basic experience in programming using R and Python is necessary for doing practical exercises. We assume no prior knowledge in machine learning (as it is an introductory course), however basic knowledge of probability, linear algebra, statistics and algorithms.</p> <p><b>Resource persons</b> Faculty members from <b>IIT'S, NIT'S and State Universities.</b></p> <p><b>For Payment through DD</b> DD in favour of “<b>HOD IT UCEV</b>”, payable at <b>Vizianagaram</b>. Registrations are accepted only after paying the fee. # Registration Fee includes Workshop Kit, Lunch and Snacks for One Week. # Accommodation is available for outreach participants on payment basis at UCEV Hostels on Prior Request. For further details contact the Coordinator.</p> <p>Participants are required to bring their own laptops (Wi-Fi Connectivity will be available) Handouts and Materials will be updated in our Workshop website <a href="https://sites.google.com/view/research-trends-ml-2017">https://sites.google.com/view/research-trends-ml-2017</a></p>

