

## Requisition Letter

Thanjavur,

13.08.2018

From

The Head,  
Department of Mathematics,  
PRIST Deemed to be University,  
Thanjavur.

To

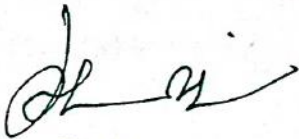
The Registrar,  
PRIST Deemed to be University,  
Thanjavur.

Respected sir

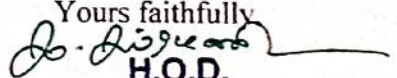
**Sub: Requesting Permission to conduct "Igniting a Passion for Numbers in Angels" for the Students of Mathematics Department, School of Arts and Science. reg.**

Department of Mathematics has planned to organize academic fest entitled by "Igniting a Passion for Numbers in Angels" for the students of Mathematics Department on 16.08.2018 for the academic year 2018 - 2019. So, I request you to give us permission to conduct the programme.

Thanking you,



**Dean**  
School of Arts & Science  
Ponnalyah Ramajayam Institute of  
Science & Technology (PRIST)  
Deemed to be University  
Vallam, Thanjavur - 613 403

Yours faithfully  
  
H.O.D.

DEPARTMENT OF MATHEMATICS  
PRIST DEEMED TO BE UNIVERSITY  
THANJAVUR - 613 403



SCHOOL OF ARTS & SCIENCE  
DEPARTMENT OF MATHEMATICS

CIRCULAR

Date: 13.08.2018

This is to inform that Mathematics Department is going to organize one day academic fest entitled "Igniting a Passion for Numbers in Angola" for the students of Mathematics Department, School of Arts and Science on 16.08.2018.

HOD

H.O.D.  
DEPARTMENT OF MATHEMATICS  
PRIST DEEMED TO BE UNIVERSITY  
THANJAVUR - 613 403

DEAN

Dean  
School of Arts & Science  
Ponnalyah Ramajayam Institute of  
Science & Technology (PRIST)  
Deemed to be University  
Vallam, Thanjavur - 613 403.



**PRIST  
UNIVERSITY**

**IGNITING A PASSION FOR  
NUMBERS IN ANGELS**



*Resource Person*

**Dr. V. Ramadas  
Professor  
Dept. of Mathematics  
PRIST University  
Thanjavur**

*Welcome By*

**Dept. of  
Mathematics  
PRIST University  
Thanjavur**

**@ CRD SEMINAR HALL, PRIST UNIVERSITY**

**Dean**  
School of Arts & Science  
Ponnaiyah Ramajayam Institute of  
Science & Technology (PRIST)  
Deemed to be University  
Vellam, Thanjavur - 613 403.

**H.O.D.**  
DEPARTMENT OF MATHEMATICS  
PRIST DEEMED TO BE UNIVERSITY  
THANJAVUR - 613 403



**PRIST**  
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**UNIVERSITY**  
NAAC ACCREDITED  
THANJAVUR - 613 403 - TAMILNADU

SCHOOL OF ARTS & SCIENCE

DEPARTMENT OF MATHEMATICS

ACADEMIC FEST 2018-2019

**“IGNITING A PASSION FOR NUMBERS IN ANGELS”**

REPORT

Venue : CRD- Block Seminar Hall

Date : 16.08.2018

Department of Mathematics organized an academic fest entitled “IGNITING A PASSION FOR NUMBERS IN ANGELS” on 16.08.2018. The programme began with the invocation followed by the welcome address by Dr. S. Subramaniam, Head of Department of Mathematics. Dr.V.Ramadass, Professor, Department of Mathematics, PRIST Deemed to be University, Thanjavur was the resource person. He discussed about the Igniting passion for the numbers in angles and its system with the students that the Self-esteem underscores confidence in one’s beliefs and values. It emerges from attitudes that a person develops towards something, which could be a personal vision such as career objectives, lifestyles, and other personal responsibilities.

Every Student gave good response to this interactive session. The programme ended with the vote of thanks delivered by Dr.R. Balakumar, Assistant professor of Mathematics.

Dean  
School of Arts & Science  
Ponnaiyah Ramajayam Institute of  
Science & Technology (PRIST)  
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Vallam, Thanjavur - 613 403.

H.O.D.  
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SCHOOL OF ARTS AND SCIENCE  
DEPARTMENT OF MATHEMATICS

ACADEMIC FEST ON

"IGNITING A PASSION FOR NUMBERS IN ANGELS"

Date:16.08.2018

S.No.	Name of the Student	Signature
1.	M.Divya	M. Divya
2.	D.Iswarya	D. Iswarya
3.	A.Nivashini	A. Nivashini
4.	P.Padmapriya	P. Padmapriya
5.	S.Priyadharshini	S. Priyadharshini
6.	A.Akila	A. Akila
7.	M.Kalpana	M. Kalpana
8.	M.Kalpana	M. Kalpana
9.	S.Santhi	S. Santhi
10.	K.Srivaishnavi	K. Srivaishnavi
11.	C.Nilavarasan	C. Nilavarasan
12.	D.Satheskumar	D. Satheskumar
13.	M.Sowntherrajan	M. Sowntherrajan
14.	I.Sriram	I. Sriram
15.	K.Vijayavanthan	K. Vijayavanthan
16.	M.Shanmugam	M. Shanmugam
17.	K.Nithya	K. Nithya
18.	V.Sindhu	V. Sindhu
19.	S.Mathivanan	S. Mathivanan
20.	I.Niwasraja	I. Niwasraja
21.	S.Preethi	S. Preethi

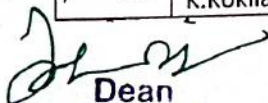
Dean

School of Arts & Science  
Tannayyah Ramajayam Institute of  
Science & Technology (PRIST)  
Deemed to be University  
Thanjavur - 613 403.

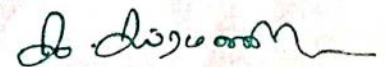
H.O.D.

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PRIST DEEMED TO BE UNIVERSITY  
THANJAVUR - 613 403

58.	T.Buwanan	T. Buwanan
59.	J.V.Santhiya	J.V. Santhiya
60.	M.Varsha	M. Varsha
61.	R.Abirami	R. Abirami
62.	P.Priyadharshni	P. Priyadharshni
63.	M.Soffiya	M. Soffiya
64.	M.P.Deepika	M.P. Deepika
65.	M.Nivedha	M. Nivedha
66.	A.Abitha	A. Abitha
67.	M.Keerthana	M. Keerthana
68.	A.Jayasurya	A. Jayasurya
69.	C.Dhurga	C. Dhurga
70.	A.Roja	A. Roja
71.	C,Brigihmonbrin	C. Brigihmonbrin
72.	S.Gokila	S. Gokila
73.	E.Sindhu	E. Sindhu
74.	A.Kalaiselvi	A. Kalaiselvi
75.	L.Nithyasri	L. Nithyasri
76.	J.Deva Prakash	J. Deva Prakash
77.	A.Paul Benedict	A. Paul Benedict
78.	P.Sankar	P. Sankar
79.	R.Revathi	R. Revathi
80.	P.Sankar ram	P. Sankar ram
81.	S.Sudakar	S. Sudakar
82.	K.Kans	K. Kans
83.	K.Griffin	K. Griffin
84.	L.Murugan	L. Murugan
85.	N.Nagu	N. Nagu
86.	N.Nagarajan	N. Nagarajan
87.	M.Kittu	M. Kittu
88.	J.Krishnamoorthy	J. Krishnamoorthy
89.	R.Nallu	R. Nallu
90.	S.Nachiyarappa	S. Nachiyarappa
91.	H.Logu	H. Logu
92.	A.Gokilan	A. Gokilan
93.	K.Kokilan	K. Kokilan

  
Dean

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PRIST DEEMED TO BE UNIVERSITY  
THANJAVUR - 613 403

94.	Sivasangari K	K. Sivasangari
95.	S.Sathiyasri	S. Sathiyasri
96.	R.Priyanga	P. Priyanga
97.	D.Sornalakshmi	D. Sornalakshmi
98.	N.Subashini	N. Subashini
99.	R.Tharini	R. Tharini
100.	P.Vanitha	P. Vanitha
101.	R.Vidhya Devi	R. Vidhya Devi
102.	R.Kowsalya	R. Kowsalya
103.	N.Nagesh	N. Nagesh
104.	N.Nagarajan	N. Nagarajan
105.	M.Kitt	M. Kitt

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HOD

**H.O.D.**  
 DEPARTMENT OF MATHEMATICS  
 PRIST DEEMED TO BE UNIVERSITY  
 THANJAVUR - 613 403

*[Handwritten Signature]*

DEAN

Dean

School of Arts & Science  
 Ponnalyah Ramajayam Institute of  
 Science & Technology (PRIST)  
 Deemed to be University  
 Vallam, Thanjavur - 613 403



## Requisition Letter

Thanjavur,

01.02.2019

From

**The Head,**  
Department of Mathematics,  
PRIST Deemed to be University,  
Thanjavur.

To

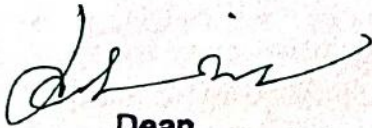
**The Registrar,**  
PRIST Deemed to be University,  
Thanjavur.

Respected sir

**Sub:** Requesting Permission to conduct a Technical "**Menorah Math**" for the Students of Mathematics Department, School of Arts and Science -reg.

Department of Mathematics has planned to organize a Technical Program entitled by "**Menorah Math**" for the students of Mathematics Department on **04.02.2019** for the academic year **2018 - 2019**. So, I request you to give us permission to conduct the programme.

Thanking you,



**Dean**  
School of Arts & Science  
Ponnaiyah Ramajayam Institute of  
Science & Technology (PRIST)  
Deemed to be University  
Vallam, Thanjavur - 613 403.

Yours faithfully,



**H.O.D.**  
DEPARTMENT OF MATHEMATICS  
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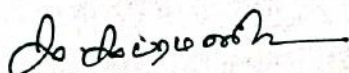
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DEPARTMENT OF MATHEMATICS

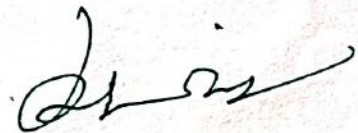
CIRCULAR

Date: 01.02.2019

This is to inform that Mathematics Department is going to organize one day Technical program entitled "**Menorah Math**" for the students of Mathematics Department, School of Arts and Science on 04.02.2019.

  
HOD

**H.O.D.**  
DEPARTMENT OF MATHEMATICS  
PRIST DEEMED TO BE UNIVERSITY  
THANJAVUR - 613 403



**DEAN**  
Dean  
School of Arts & Science  
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YOU ARE INVITED TO

# Menorah Math

DEPARTMENT OF MATHEMATICS  
SCHOOL OF ARTS AND SCIENCE  
PRIST DEEMED TO BE UNIVERSITY  
THANJAVUR

04 FEB, 2019

AT 10:30 AM

CRD SEMINAR HALL

PRIST BLOCK



*Resource Person*

**Dr. S.Prakasam**

Department of Mathematics  
A.v.v.m.sri. Pushpam college  
Poondi, Thanjavur



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Dean

School of Arts & Science  
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SCHOOL OF ARTS & SCIENCE

DEPARTMENT OF MATHEMATICS

ACADEMIC TECHNICAL FEST 2018-2019

**"MENORAH MATH"**

REPORT

Venue : CRD- Block Seminar Hall

Date : 04.02.2019

Department of Mathematics organized a Technical fest entitled "**Menorah Maths**" on 04.02.2019. The programme began with the invocation followed by the welcome address by **Dr. R. Balakumar**, Assistant professor of Mathematics. **Dr.S. Prakasam**, Professor, Department of Mathematics, A.V.V.M.Sri Pushpam College, Thanjavur was the resource person. He discussed about the menorah Maths and its system with the students that the Self-esteem underscores confidence in one's beliefs and values. It emerges from attitudes that a person develops towards something, which could be a personal vision such as career objectives, lifestyles, and other personal responsibilities.

Every Student gave good response to this interactive session. The programme ended with the vote of thanks delivered by **Dr. S. Subramaniam**, Head of Department of Mathematics.

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School of Arts & Science  
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Vallam, Thanjavur - 613 403.

H.O.D.  
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Dean  
School of Arts & Science  
Ponnalyah Ramajayam Institute of  
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Deemed to be University  
Vallam, Thanjavur - 613 403.

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H.O.D.  
DEPARTMENT OF MATHS  
PRIST DEEMED TO BE U  
THANJAVUR - 613



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SCHOOL OF ARTS AND SCIENCE  
DEPARTMENT OF MATHEMATICS  
ACADEMIC TECHNICAL FEST ON

**“Menorah Maths”**

Date:04.02.2019

List of Participants

S.No.	Name of the Student	Signature
1.	M.Divya	M. Divya
2.	D.Iswarya	D. Iswarya
3.	A.Nivashini	A. Nivashini
4.	P.Padmapriya	P. Padmapriya
5.	S.Priyadharshini	S. Priyadharshini
6.	A.Akila	A. Akila
7.	M.Kalpana	M. Kalpana
8.	M.Kalpana	S. Santhi
9.	S.Santhi	S. Santhi
10.	K.Srivaishnavi	K. Srivaishnavi
11.	C.Nilavarasan	C. Nilavarasan
12.	D.Satheshkumar	D. Satheshkumar
13.	M.Sowntherrajan	M. Sowntherrajan
14.	I.Sriram	I. Sriram
15.	K.Vijayavanthan	K. Vijayavanthan
16.	M.Shanmugam	M. Shanmugam
17.	K.Nithya	K. Nithya
18.	V.Sindhu	V. Sindhu
19.	S.Mathivanan	S. Mathivanan
20.	I.Niwasraja	I. Niwasraja
21.	S.Preethi	S. Preethi
22.	B.Dhanalaximi	B. Dhanalaximi

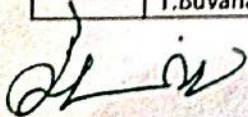


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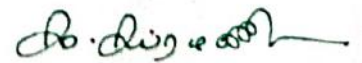
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DEPARTMENT OF MATHEMATICS  
PRIST DEEMED TO BE UNIVERSITY  
THANJAVUR - 613 403

23.	M.Muneeswaran	M. Muneeswaran
24.	R.Selva Ajith	R. Selva
25.	A.Sneha	A. Sneha
26.	K.S.Vidhya	K. S. Vidhya
27.	M.Preethi	M. Preethi
28.	P.Swetha	P. Swetha
29.	K.Manisha	K. Manisha
30.	K.Priyadharshini	K. Priyadharshini
31.	M.Mahalakshmi	M. Mahalakshmi
32.	G.P.Santhosh	G. P. Santhosh
33.	K.Muthulingam	K. Muthulingam
34.	S.Saravanan	S. Saravanan
35.	B.Thiyagu	B. Thiyagu
36.	S.Rajesh Kumar	S. Rajesh Kumar
37.	A.Agila	A. Agila
38.	M.Kaviya Sudha	M. Kaviya Sudha
39.	A.Aarthi	A. Aarthi
40.	M.Poongothai	M. Poongothai
41.	G.Sushmitha	G. Sushmitha
42.	G.Sivaranjani	G. Sivaranjani
43.	B.Abitha	B. Abitha
44.	S.Praveen raj	S. Praveen raj
45.	S.Anusa	S. Anusa
46.	G.Agasthiya	G. Agasthiya
47.	M.Kaviya	M. Kaviya
48.	K.Radhika Devi	K. Radhika Devi
49.	S.Kaviya	S. Kaviya
50.	R.Nathiya	R. Nathiya
51.	J.Reema	J. Reema
52.	D.Pradeep	D. Pradeep
53.	S.Wajahath Parwin	S. Wajahath Parwin
54.	V.Jayashree	V. Jayashree
55.	M.Gayathri	M. Gayathri
56.	M.Harini	M. Harini
57.	S.Susma	S. Susma
58.	T.Buvanan	T. Buvanan



Dean

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Ponnaiyah Ramajayam Institute of  
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H.O.D.

DEPARTMENT OF MATHEMATICS  
PRIST DEEMED TO BE UNIVERSITY  
THANJAVUR - 613 403

59.	J.V.Santhiya	<i>J.V.Santhiya</i>
60.	M.Varsha	<i>M.Varsha</i>
61.	R.Abirami	<i>R.Abirami</i>
62.	P.Priyadarshini	<i>P.Priyadarshini</i>
63.	M.Soffiya	<i>M.Soffiya</i>
64.	M.P.Deepika	<i>M.P.Deepika</i>
65.	M.Nivedha	<i>M.Nivedha</i>
66.	A.Abitha	<i>A.Abitha</i>
67.	M.Keerthana	<i>M.Keerthana</i>
68.	A.Jayasurya	<i>A.Jayasurya</i>
69.	C.Dhurga	<i>C.Dhurga</i>
70.	A.Roja	<i>A.Roja</i>
71.	C.Brightmonbrin	<i>C.Brightmonbrin</i>
72.	S.Gokila	<i>S.Gokila</i>
73.	E.Sindhu	<i>E.Sindhu</i>
74.	A.Kalaiselvi	<i>A.Kalaiselvi</i>
75.	L.Nithyasri	<i>L.Nithyasri</i>
76.	J.Deva Prakash	<i>J.Deva Prakash</i>
77.	A.Paul Bedit	<i>A.Paul Bedit</i>
78.	P.Sankar	<i>P.Sankar</i>
79.	R.Revathi	<i>R.Revathi</i>
80.	P.Sankar ram	<i>P.Sankar ram</i>
81.	S.Sudakar	<i>S.Sudakar</i>
82.	K.Kans	<i>K.Kans</i>
83.	K.Griffin	<i>K.Griffin</i>
84.	L.Murugan	<i>L.Murugan</i>
85.	N.Nagu	<i>N.Nagu</i>
86.	N.Nagarajan	<i>N.Nagarajan</i>
87.	M.Kittu	<i>M.Kittu</i>
88.	J.Krishnamoorthy	<i>J.Krishnamoorthy</i>
89.	R.Nallu	<i>R.Nallu</i>
90.	S.Nachiyarappa	<i>S.Nachiyarappa</i>
91.	H.Logu	<i>H.Logu</i>
92.	A.Gokilan	<i>A.Gokilan</i>
93.	K.Kokilan	<i>K.Kokilan</i>
94.	Sivasangari K	<i>Sivasangari K</i>

*[Signature]*

Dean

School of Arts & Science  
Ponnaiyah Ramajayam Institute of  
Science & Technology (PRIST)  
Deemed to be University  
Vallam, Thanjavur - 613 403.

*[Signature]*

H.O.D.

DEPARTMENT OF MATHEMATICS  
PRIST DEEMED TO BE UNIVERSITY  
THANJAVUR - 613 403



95.	S.Sathiyasri	S. Sathiyasri
96.	R.Priyanga	R. Priyanga
97.	D.Sornalakshimi	D. Sornalakshimi
98.	N.Subashini	N. Subashini
99.	R.Tharini	R. Tharini
100.	P.Vanitha	P. Vanitha
101.	R.Vidhya Devi	R. Vidhya Devi
102.	R.Kowsalya	R. Kowsalya
103.	N.Nagesh	N. Nagesh
104.	N.Nagarajan	N. Nagarajan
105.	M.Kitt	M. Kitt

*S. Sathiyasri*

HOD

**H.O.D.**  
**DEPARTMENT OF MATHEMATICS**  
**PRIST DEEMED TO BE UNIVERSITY**  
**THANJAVUR - 613 403**

DEAN

**Dean**  
**School of Arts & Science**  
**Ponnaiyah Ramajayam Institute of**  
**Science & Technology (PRIST)**  
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**Thanjavur, Thanjavur - 613 403.**



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**SCHOOL OF ARTS & SCIENCE**

**MIND DEVELOPMENT ACTIVITIES**

**FACULTY NAME :** DR.R.MANIKANDAN

**DEPARTMENT :** CHEMISTRY

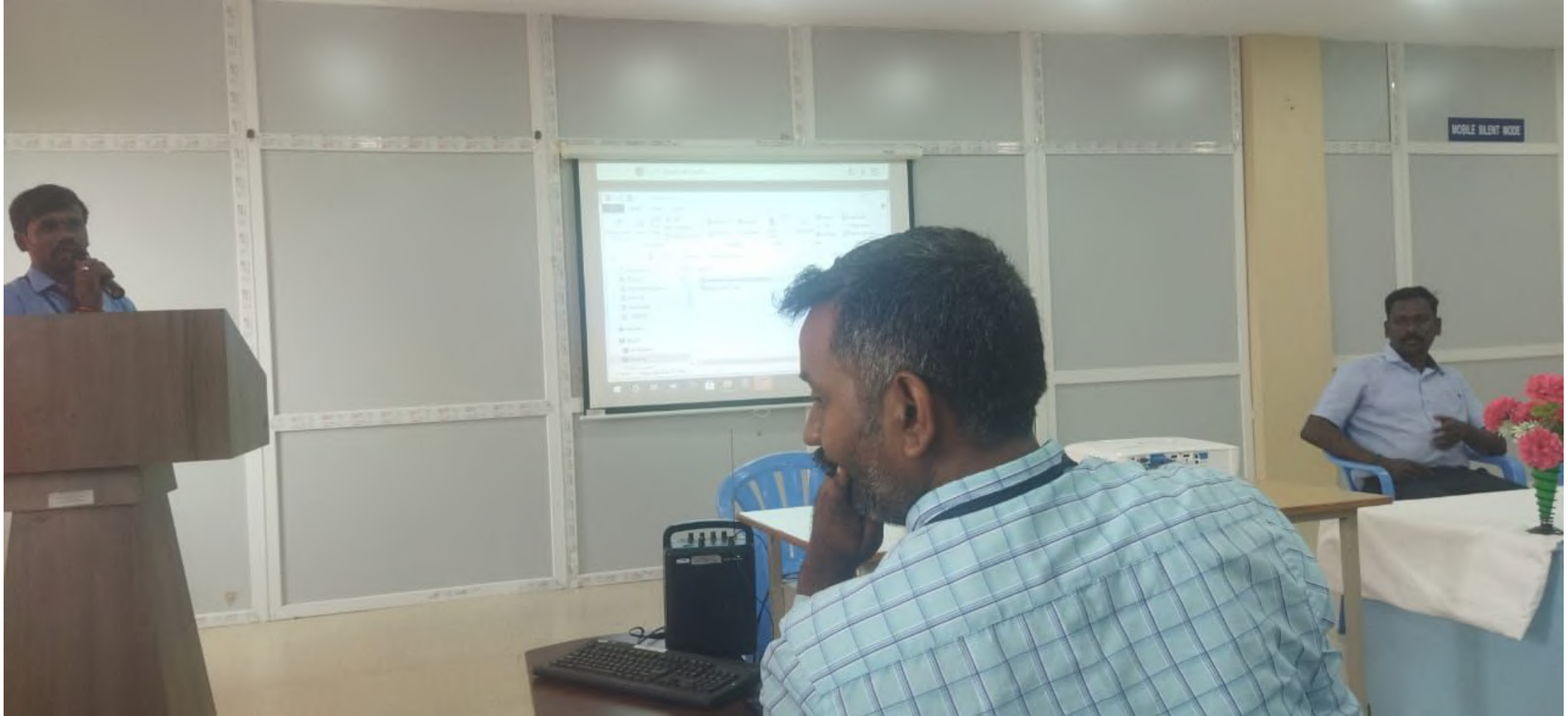
**TOPIC :** MENTORING RELATIONSHIP

This is to report that on 17<sup>th</sup> October 2019 I have done an activities about “Mentoring Relationship”. Peer mentoring aims to enhance supportive relationships between staff and students to share knowledge and experience and providing an opportunity to learn from different perspectives Build trust. The key element for mentoring is First and foremost, there must be trust between the mentee and mentor. Establish goals and share lessons learned. Take action and Celebrate successes. Peer mentoring may help new students adapt to a new academic environment faster. The relationship between the mentor and mentee gives the mentee a sense of being connected to the larger community where they may otherwise feel lost. Mentors are chosen because they are academically successful and because they possess good communication, social and leadership skills. As a consequence, mentors serve as positive role models for the students, guiding them towards academic and social success. Mentors provide support, advice, encouragement, and even friendship to students. Peer mentoring may improve student retention rates.

Mentors also stand to benefit from the mentor/mentee relationship. Mentors develop friendships through their participation in mentoring programs and usually derive satisfaction from helping a younger student, and possibly shaping his or her life in a positive way.

**Head of the Department**  
**Department of Chemistry**  
**PRIST Deemed to be University**  
**Vallam, Thanjavur - 613403**

**Dean**  
**School of Arts & Science**  
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THANJAVUR - 613 403 - TAMIL NADU

Ref: PRIST/REG/CIRC/20-03/2019

Date: 20.03.2019

**CIRCULAR**

**Sub: Webinar on Human Vision vs Computer vision-reg.,**

It is hereby informed that Program one day Webinar on Human Vision vs Computer vision events will be conducted on 22.11.2018 in C Block seminar Hall, at 10.00am

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Pro Vice Chancellor

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## Webinar on Human Vision vs Computer vision

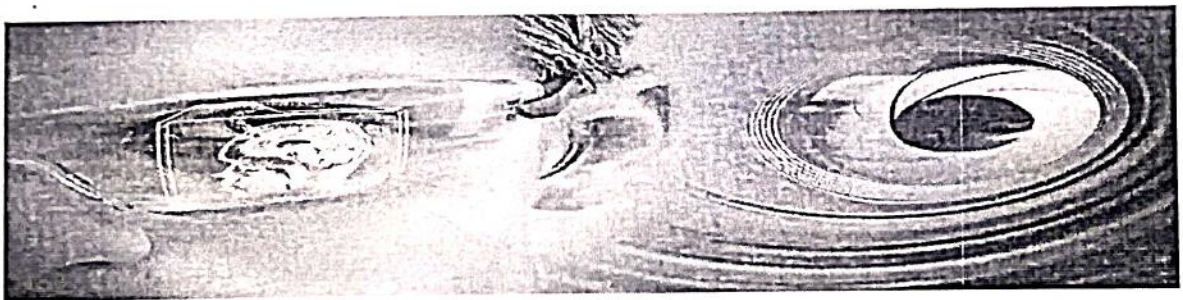
which offers a refined human eye sensor model and provides access to the human vision algorithm for luminance and immersive 360-degree observer results. The purpose of SPEOS' Human Vision simulation feature is to overcome classical display limitations in terms of luminance dynamic range.

Human Vision smartly adapts the displayed luminance and contrast, enabling visualization of key details that would be seen in the real world, then emulating physiological properties of the human eye like the glare, depth of field, acuity and temporal adaptation. In turn, the simulation matches the appearance of product designs, based on spectral luminance results, algorithms for the dynamic adaptation and glare aspects of human vision — while considering the limitations of display capabilities. This enables users to evaluate and improve their designs to achieve quality levels for homogeneity, color differences and stray light issues.

Attend this webinar to explore best practices for SPEOS' human vision simulation:

- Understand monitor display capabilities, how to maximize their use and how to increase reliability across different monitors through calibration.
- Learn how to configure and optimize SPEOS Lab viewer preferences to enable 1:1 luminance matching.

Determine the best settings for the simulation and the viewing environment to ensure a reliable displayed result that replicates physical prototypes.



  
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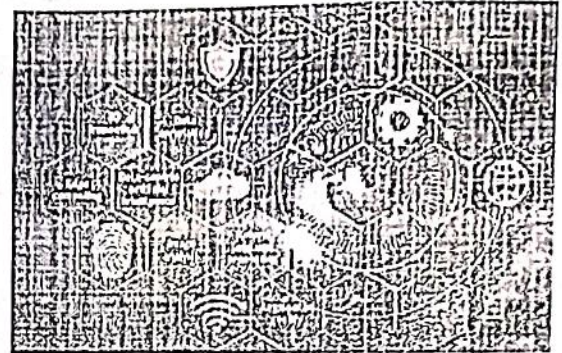
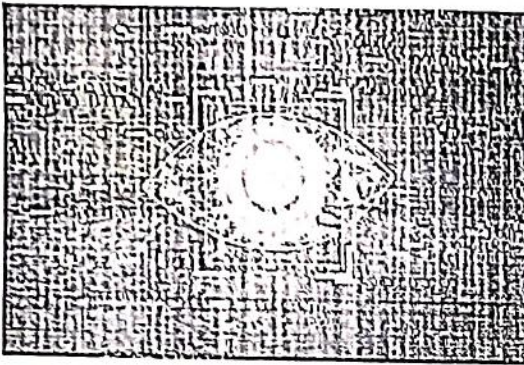
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## Webinar on Computer Vision

Computer vision: Tasks include methods for acquiring, processing, analyzing and understanding digital images, and extraction of high-dimensional data from the real world in order to produce numerical or symbolic information, e.g. in the forms of decisions. Understanding in this context means the transformation of visual images (the input to the retina in the human analog) into descriptions of the world that make sense to thought processes and can elicit appropriate action. This image understanding can be seen as the disentangling of symbolic information from image data using models constructed with the aid of geometry, physics, statistics, and learning theory.




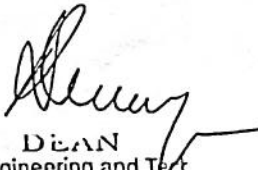
### Computer vision :

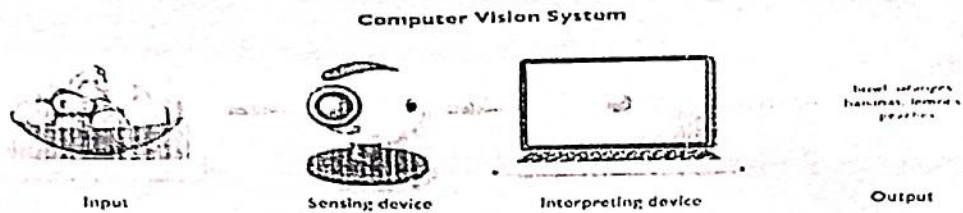
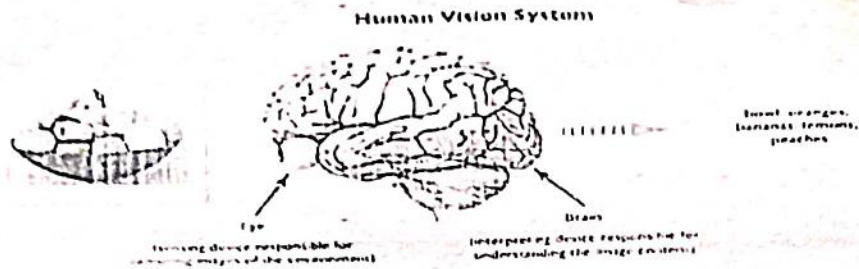
Computer vision is defined as a solution that leverages artificial intelligence (AI) to allow computers to obtain meaningful data from visual inputs. The insights gained from computer vision are then used to take automated actions. This article details the meaning, examples, and applications of computer vision.

### What Is Computer Vision?

Computer vision leverages artificial intelligence (AI) to allow computers to obtain meaningful data from visual inputs such as photos and videos. AI gives computers the ability to 'think', computer vision allows them to 'see'.

  
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### Human Vision vs. Computer Vision

As humans, we generally spend our lives observing our surroundings using optic nerves, retinas, and the visual cortex. We gain context to differentiate between objects, gauge their distance from us and other objects, calculate their movement speed, and spot mistakes. Similarly, computer vision enables AI-powered machines to train themselves to carry out these very processes. These machines use a combination of cameras, algorithms, and data to do so.

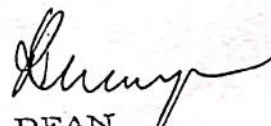
However, unlike humans, computers do not get tired. You can train machines powered by computer vision to analyze thousands of production assets or products in minutes. This allows production plants to automate the detection of defects indiscernible to the human eye.

Computer vision needs a large database to be truly effective. This is because these solutions analyze information repeatedly until they gain every possible insight required for their assigned task. For instance, a computer trained to recognize healthy crops would need to 'see' thousands of visual reference inputs of differentiate them from unhealthy crops, gauge farmland quality, detect pests and other animals among the crops, and so on.

Machine learning (ML) leverages algorithm-based models to enable computers to learn context through visual data analysis. Once sufficient data is provided to the model, it will be able to 'see the big picture' and differentiate between visual inputs. Instead of being programmed to recognize and differentiate between



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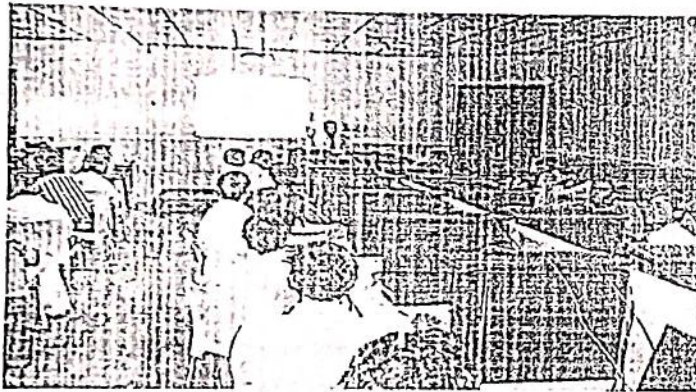
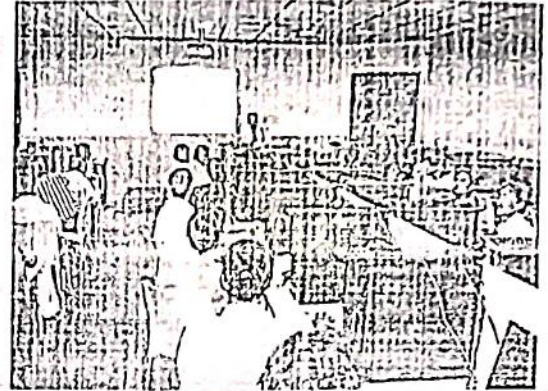
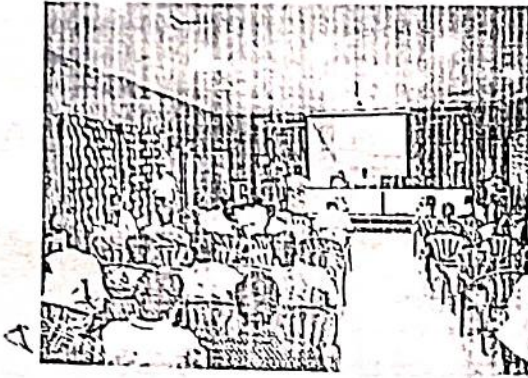


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two-dimensional world. This 2D model is partitioned into a grid of dense spatial cells. Each cell represents a unique ground point on the field, shown as a fixed image patch in the video.

SentioScope is powered by machine learning and trained with more than 100,000 player samples. This enables it to detect 'player' cells in the footage of soccer games. The probabilistic algorithm can function in numerous types of challenging visibility conditions.

Sentio is one of the many companies working to infuse computer vision with sports training regimens. These solutions usually analyze live feeds from high-resolution cameras to track moving balls, detect player positions, and record other useful information that one can use to enhance player and team performance.



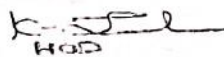
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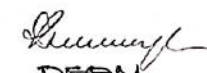
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- Example 2: Stanford University's AI system, CheXNet, utilizes a deep learning model to identify pneumonia from chest X-rays, outperforming radiologists in some cases.



  
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Department of Computer Science and Engineering

PRIST/E&T/EEE/18-19/ 10

Date: 06 .02.2019

**CIRCULAR**

**SUB: One day programme on “Artificial Intelligence And Machine Learning”**

It is informed that a One day programme on Artificial Intelligence And Machine Learning” be arranged by the Department of Computer Science Engineering on 10.02.2019 for the academic year 2018-2019. Heads of the departments are requested to inform their students to attend the programme. HODs are also requested to nominate one faculty member to co-ordinate the same.

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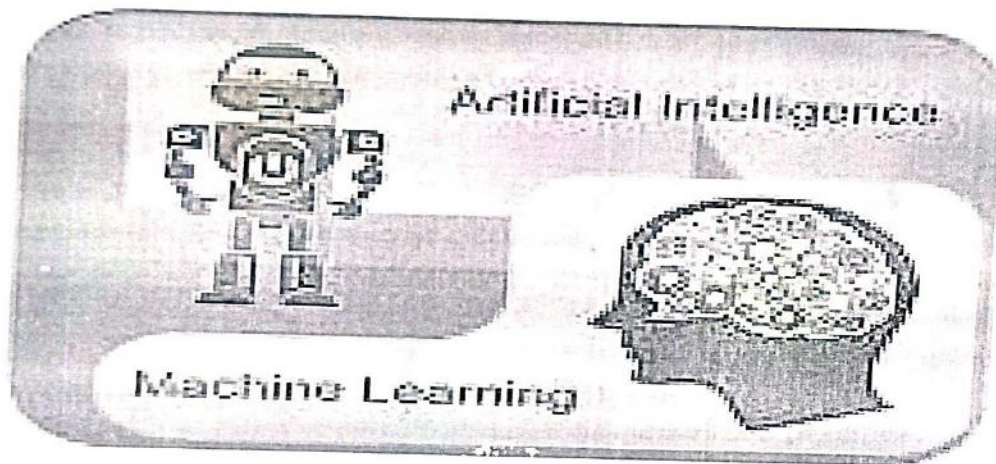
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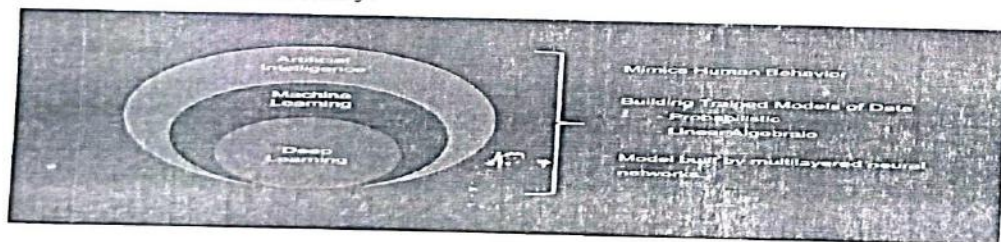
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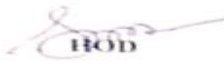
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING  
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING



### What is AI and ML

Many companies will market their systems or services as “powered by AI” when it’s not often the case. We will always find these instances of gimmicky marketing, so it is helpful to first understand what is AI and ML, and the different terms, as there are many relevant use cases of AI and ML in our world today.



  
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**Artificial Intelligence** is a technique for building systems that mimic human behavior or decision-making.

**Machine Learning** is a subset of AI that uses data to solve tasks. These solvers are trained models of data that learn based on the information provided to them. This information is derived from probability theory and linear algebra. ML algorithms use our data to learn and automatically solve predictive tasks.

**Deep Learning** is a subset of machine learning which relies on multilayered neural networks to solve these tasks.

### Course Outline

The primary objective of this course is

- To introduce the basic principles, techniques, and applications of Artificial Intelligence.
- Emphasis will be placed on the teaching of these fundamentals, not on providing a mastery of specific software tools or programming environments.
- Assigned projects promote a 'hands-on' approach for understanding, as well as a challenging avenue for exploration and creativity.
- scope, potential, limitations, and implications of intelligent systems.

### Forms of Machine Learning

Given that machine learning is a fundamental basis for AI, it's worthwhile to understand the different forms of machine learning.

#### Supervised Machine Learning

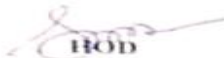
In supervised machine learning, we know about the data and the problem. Think of it as, "given a set of features  $x$ , we know the value of  $y$ ," and so in supervised learning, we create a function that approximates results based on some set of data.

#### Unsupervised Machine Learning

In unsupervised machine learning, our data is unlabelled. There are two forms of unsupervised machine learning:

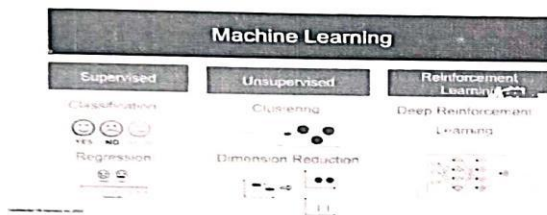
**Clustering and dimension reduction.**

Reinforcement Learning

  
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In reinforcement learning (RL), we are learning models over time. A common technique is to utilize deep learning with reinforcement learning to derive relationships between features of a data set that may not otherwise be solved through human research.



### Future Scope

On completion of the course, students can adopt industry careers related to innovation and problem solving using artificial Intelligence (AI) and Machine Learning (ML) technology and study careers in AI, ML, and an area of General Computer Science. In artificial intelligence, job openings are growing quicker than job seekers. However, there's a lack of skilled professionals and there may be an urgent need for getting ready nowadays era with skillsets in AI and ML.

### Course Outcomes

Upon successful completion of this course, the student shall be able to:

- 1) Demonstrate fundamental understanding of the history of artificial intelligence (AI) and its foundations.
- 2) Apply basic principles of AI in solutions that require problem solving, inference, perception, knowledge representation, and learning.

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			FN	AN	FN	AN
1	1801CE1004	SUBHAN MAHALINGAM .A	P	P	P	P
2	1801CE1006	ROSHIGA DEVI .R.N	P	P	P	P
3	1801CE1007	ABDUL RAHIM	P	P	P	P
4	1801CE1008	KARTHIKEYAN .S	P	P	P	P
5	1801CE1009	SRIMATHI .M	P	P	P	P
6	1801CE1010	NITHIYA .M	P	P	P	P
7	1801CE1011	MOHAMED RIYAS .J	P	P	P	P
8	1801CE1012	SHEIK IMTHIYAS .H	P	P	P	P
9	1801CE1013	KANISHA .L	P	P	P	P
10	1801CE1014	DIVYA BHARATHI .D	P	P	P	P
11	1801CE1015	TAMIZHARASAN .J	P	P	P	P
12	1801CE1016	ARUN .R	P	P	P	P
13	1801CE1017	AMIRTHEYA .R	P	P	P	P
14	1801CE1019	MOHAMED BASITH .S	P	P	P	P
15	1801CE1021	MOHAMED ALTHAF .S	P	P	P	P



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Department of Computer Science and Engineering

PRIST/E&T/EEE/18-19/ 20

Date: 17 .11.2019

**CIRCULAR**

**SUB:** One day National Seminar on “Real Time Machine Learning and Its Application Tools (NSMAT’ 19)”

It is informed that a **One-day National Seminar on “Real Time Machine Learning and Its Application Tools (NSMAT’ 19)”** be arranged by the Department of Computer Science Engineering on 22.11.2019 for the academic year 2018-2019. Heads of the departments are requested to inform their students to attend the programme. HODs are also requested to nominate one faculty member to co-ordinate the same.

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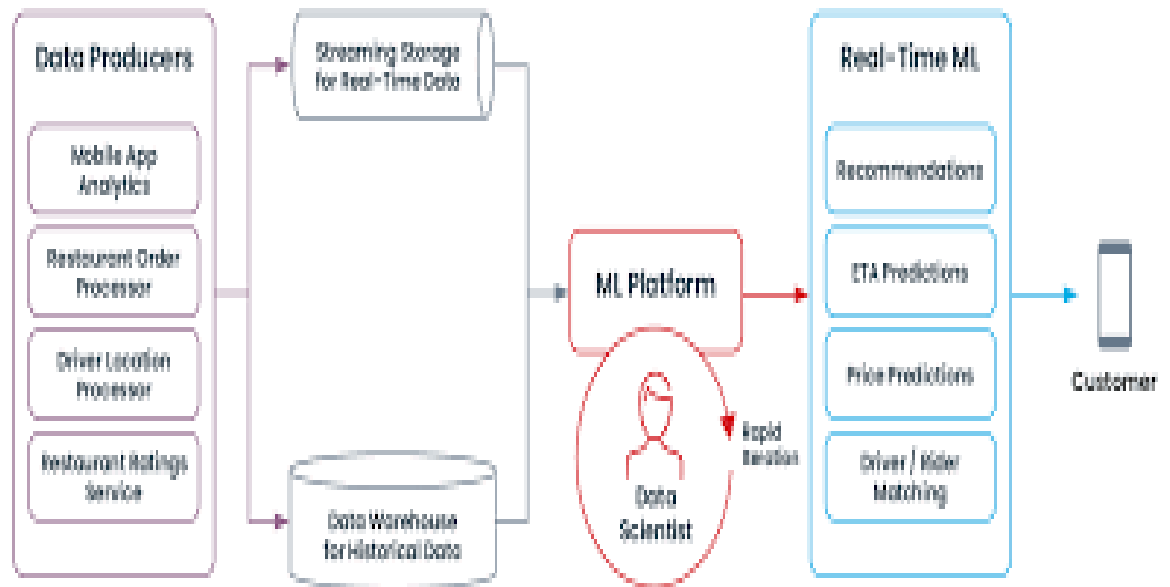
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## Real-time machine learning

Real-time machine learning involves continuously training a machine learning model with live data instead of relying on historical testing data in an offline mode. This approach is practical when limited initial data is available for training or when the data needs to adapt to new patterns.




Real-time machine learning involves:

- Deploying machine learning models into production environments.
- Receiving live data.
- Continuously updating the model's predictions.

## The technologies used to make Real-time Machine Learning?

The scenario involves building an app that utilizes machine learning to learn from user data in real time. The data is first streamed in real-time using Apache Kafka software to a model built and trained using the Spark library. While these specific technologies are not mandatory, they are commonly used for this use case.

Applying an ML model to the feature vector for prediction is crucial when responding to real-time requests using machine learning. However, using Golang can complicate things. Different approaches can be taken, such as using an -

  
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- Inference endpoint
- Custom application code
- Cross-runtime algorithms
- Portable model formats

### Criteria for real-time:

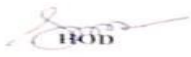
There are two evaluation criteria for real-time processing in general,

- **Faster data collection/processing:** This heavily depends on the infrastructure to collect and process the incoming data to be able to feed to the model as input features. For example, the data streaming from Apache Kafka/Kinesis should appropriately be handled and processed by stream processing engines like Apache Flink, Beam, Storm, Spark etc. The infrastructure and framework that supports maximum through must be chosen for real-time processing.
- **Faster data consumption:** This depends on achieving low latency and high throughput on the consumption side of the resultant data from the model. For example, the model serving infrastructure that produces/pulls model scores for the real-time requests should minimize the latency and maximize the throughput overall by considering caching layer for inferences(Prediction Store).

### Types of real-time model processing:

When it comes to the real-time model processing, there are two types we can consider processing,

1. **Online scoring:** This produces in-session model inferences for the real-time requests/features from the consumption side.
2. **Online training/learning (continual learning):** This produces online training of a model to change/fine-tune weights and remodel/gain new learnings .

  
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
  
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### IIIYEAR STUDENTS

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			FN	AN
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2	1701CE1002	SHAHEEN S	P	P
3	1701CE1004	MOHAMED HISHAM.S	P	P
4	1701CE1005	AJAY KUMAR.S	P	P
5	1701CE1006	HARI HARAN B	P	P
6	1701CE1009	APARNA.R	P	P
7	1701CE1011	MOHAMED SIDDIK.S	P	P
8	1701CE1012	ANJANA DEVI.S	P	P
9	1701CE1013	SHRI JANAHI	P	P
10	1701CE1015	GOVINDHA RAJ.J	P	P
11	1701CE1017	VINJAMURU REVANTH	P	P
12	1701CE1018	KARTHIKEYAN.N	P	P
13	141510012	VARUN.M	P	P
14	1801CE1601	VAIRARAMANATHAN.V	P	P
15	1801CE1026	HARIPRASAD.R	P	P
16	1710CE1615	SYED THAMEEM ASHIK Z	P	P
17	1701CE1617	DINESH. L	P	P
18	1701CE1622	KRISHNA RAJ N	P	P
19	1701CE1620	HARIHARAN.K	P	P
20	1701CE1621	GOPAL DARESHAN	P	P

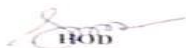
  
HOD

Head of the Department  
Department of Computer Science  
and Engineering  
Ponnalyah Ramajayam Institute of  
Science & Technology (PRIST)  
(Institution Deemed to be University  
Under Sec 3 of the UGC Act, 1956)  
THANJAVUR - 613 403, TAMIL NADU

  
DEAN

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Ponnalyah Ramajayam Institute of  
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THANJAVUR - 613 403, TAMIL NADU



  
HOD

Head of the Department  
Department of Computer Science  
and Engineering  
Ponnaiyah Ramajayam Institute of  
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DEAN

DEAN  
School of Engineering & Technology,  
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ACADEMIC FEST 2018-2019

BRAIN'18 REPORT

The Department of Computer Science conducted Paper Presentation named BRAIN'18 (which sounds festival with the full of Mysteries and Intelligence) for the year 2018-2019 on 14.12.2018.

The Grand Session began with its Inaugural function conducted by Computer science Association at 9.30A.M. Mr.S.Stephen Raj, Director, Ads-E-Park, Chennai the Chief Guest for that occasion. The other dignitaries include Dr.K.Saravanan (DEAN and Head of the Department, Computer science), Faculty members and other department teaching and non-teaching faculty members.

It started with the auspicious note of invoking the almighty in the form of prayer song sung by Dr.GPreethi and G.Gayathri which was followed by lighting the kuthuvilakku by the dignitaries. The DR.P.Sathya welcomed the august gathering by her universal welcome address.

Dr. K.Saravanan, The Dean spreaded her goodness by her intellectual presidential address. She motivated the students to participate in all the events conducted by the colleges. His speech made the students to think out of the box.

Followed by, Prof P.Karthik, delivered the felicitation address. His speech composed of the achievements made by the students of the department and also the efforts taken to improve their skills by the department.

Prof.G.Gayathri, Staff Coordinator of Symposium delivered her insight of the day by her speech about IOT. She gave a knowledgeable address for the gathering by her explanation about IOT events.

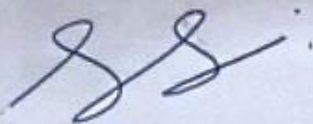
The introduction to Chief Guest was given by Mr.S.Vijay (student).

Mr.S.Stephen Raj, the Chief Guest gave the inaugural address. He motivated the students to become a program developer. He gave energy and enthusiasm to the gathering by his precious words. His speech helped the students for their holistic development.

The Paper Presentation started with its technical and non-technical events by 10.30A.M.

Valedictory was conducted around 4.00 P.M. Valuable feedback was given by the participants from other colleges. The winners of the events conducted were appreciated by awards and prizes by the dignitaries. The occasion was ended with National Anthem to expose the patriotism.

Prof P.Karthik and DR.P.Sathya were the emcee for the Grand occasion.



HOD

Department of Computer Science

Thanjavar - 613 403, Tamilnadu.



Dean of Arts & Science  
PRIST Deemed to be University  
Thanjavar - 613 403, Tamilnadu.

Gallery:



HOD Arts & Science  
PRIST Deemed to be University  
Thanjavur - 613 493, Tamilnadu.

Dean of Arts & Science  
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BRAIN'18

**CERTIFICATE OF MERIT**

This is to certify that Mr./Ms SARANYA I. (221610643)  
 has won the Gold / Silver / Bronze in SILVER event in the Academic fest in  
 Computer Science department held on 19.12.2018.



*[Signature]*  
 CO-ORDINATOR

*[Signature]*  
 DEAN



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BRAIN'18

**CERTIFICATE OF MERIT**

This is to certify that Mr./Ms SIVASHANKAR.M (1802CS1602)  
 has won the Gold / Silver / Bronze in GOLD event in the Academic fest in  
 Computer Science department held on 19.12.2018.



*[Signature]*  
 CO-ORDINATOR

*[Signature]*  
 DEAN

*[Signature]*  
 HOD  
 PRIST Deemed to be University  
 Thanjavur - 613 403, Tamilnadu

*[Signature]*  
 Dean of Arts & Science  
 PRIST Deemed to be University  
 Thanjavur - 613 403, Tamilnadu



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BRAIN'18

**CERTIFICATE OF MERIT**

This is to certify that Mr./Ms MOHAMED ARIE.M (1702CS1020)  
has won the Gold / Silver / Bronze in BRONZE event in the Academic fest in  
Computer Science department held on 14.12.2018.



*[Signature]*  
CO-ORDINATOR

*[Signature]*  
DEAN



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BRAIN'18

**CERTIFICATE OF MERIT**

This is to certify that Mr./Ms MANJULA DEVI.C (1802CS1034)  
has won the Gold / Silver / Bronze in SILVER event in the Academic fest in  
Computer Science department held on 14.12.2018.



*[Signature]*  
CO-ORDINATOR

*[Signature]*  
DEAN

*[Signature]*

*[Signature]*  
HOD Arts & Science  
PRIST Deemed to be University  
Thanjavur - 613 403, Tamilnadu.

Dean of Arts & Science  
PRIST Deemed to be University  
Thanjavur - 613 403, Tamilnadu,





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BRAIN'18

**CERTIFICATE OF MERIT**

This is to certify that Mr./Ms VEERAMANI.S (1802CS1009)  
 has won the Gold / Silver / Bronze in GOLD event in the Academic fest in  
 Computer Science department held on 19.12.2018.



*[Signature]*  
 CO-ORDINATOR

*[Signature]*  
 DEAN

*[Signature]*

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*[Signature]*

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**SCHOOL OF COMMERCE AND MANAGEMENT**  
**DEPARTMENT OF COMMERCE**

**DATE: 04.07.2018**

**CIRCULAR FOR INNOVATE FEST 2K18**

This is the Notification to start the Innovate Fest 2k18 classes for All School of Commerce and Management students. Come on one and all, show case your hidden talent on the stage of every year college is going to celebrate Academic fest on 12.08.2018. So let's join hands together to have fun and enjoy time. All Students cooperation the function and participation.

**HOD**

HOD,  
Department of Commerce  
Ponnaiyah Ramalingam Institute of  
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## **SCHOOL OF COMMERCE AND MANAGEMENT**

**Innovate fest**

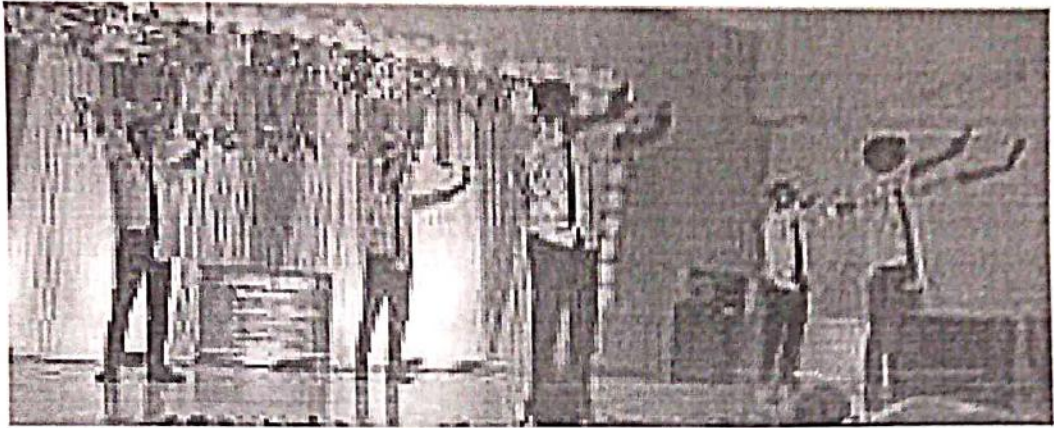
**2018-2019**

The school of commerce and management department of commerce arrangement of Academic cultural activities in Innovate fest 2k18 provide opportunities to the students to express themselves, build confidence, increase capabilities to work in team and develop social skills that are essential for their overall development. Cultural activities are an important part of the education system. According to the research by the National Center for Education Statistics, participation in cultural activities enhances students' sense of engagement and attachment to their institution and improves their performance in academics, it also helps students to explore their potential and excel themselves in various fields. Keeping in view the importance of cultural Activities University has been providing opportunity to the students to showcase their talent in cultural activities as a regular feature at PRIST Deemed to be university vallam . A student participate in various cultural programmes and exhibits their talent in Dancing, Singing, Literary, Fine Arts, Enacting, Poem Recitation, Instrument Playing, One minute show, Mime, Folk Dance, Debate, Poster Competition etc. Activities like are also organized by university students to create awareness among rural people of adopted village in order to give them knowledge about various topics. The following activities were organized on regular basis, while others cultural events were organized as per guidelines.



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## 1. DANCE



## 2. SINGING





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### 3. MIME



**Presentation:** A group of 5 students selected out the University students, are further trained to present the PRIST of the University live with appropriate live instruments at every convocation of the University. The PRIST is also sung at various other formal functions like Seminar, Meeting etc.

The University also organizes **Academic Cultural Meet in Innovate fest 2k18** almost every year. Continuous efforts are made for students to channelize their energies and creativity through the culture programs. The event could not be organized during COVID-19 lockdown.

**Participation in AGRIFESTs:** Students of the University are also given opportunities to participate at the Universities conducted almost every year by any one of the Before sending any team at National level, University level competitions are organized to screen out the best students in different events and selected ones get to showcase their abilities. Participation at National level functions and meet provide the students to get national level exposure to the cultural events and appreciate and respect the unity in diversity of culture in terms of performances, food, language, dressing, people and thoughts etc.



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**SCHOOL OF COMMERCE AND MANAGEMENT**  
**III B.COM & III B.COM CA 2018-2019**  
**STUDENTS ATTENANCE**

S.NO	REG.NO	NAME	SIGNATURE
1	1802CM1001	VIGNESH .G	G. Vignesh
2	1802CM1002	MOHAMED ARAFATH .M	M. Mohamed Arafath
3	1802CM1003	SAFREEN BANU .M	M. Safreen Banu
4	1802CM1004	MAHESWARI .N	N. Maheswari
5	1802CM1005	DEEPAK .K	K. Deepak
6	1802CM1006	MOHAMMED SITHIQ .M	M. Mohammed Sithiq
7	1802CM1007	THENNOZHI .A	A. Thennozhi
8	1802CM1008	SWEETHA .S	S. Sweetha
9	1802CM1009	MOHAMED YASIK .M	M. Mohamed Yasik
10	1802CM1011	MOHAMED HISAM .M	M. Mohamed Hisam
11	1802CM1012	RIYAS AHAMED .A	A. Riyas
12	1802CM1013	MYDEEN BATCHA .J	J. Mydeen
13	1802CM1014	SABEER MOHAMED .S	S. Sabeer Mohamed
14	1802CM1015	MOHAMED HAFIL .P	P. Mohamed Hafil
15	1802CM1016	MOHAMED JASUM .M	M. Mohamed Jasum
16	1802CM1017	MOHAMED KASSIM M	M. Mohamed Kassim
17	1802CM1018	MUBEES AHAMED .N	N. Mubees Ahamed
18	1802CM1019	ABDUL ASHIK MOHAMED .M	M. Abdul Ashik Mohamed
19	1802CM1020	MOHAMEDSIDDIQ .J	J. Mohamed Siddiq
20	1802CM1021	MOHAMED MUKTHAR KATHAR .T	T. Mohamed Mukthar Kathar
21	1802CM1022	MOHAMED JUBAIR ALI .A	A. Mohamed Jubair Ali
22	1802CM1023	MOHAMED RIZWAN .S	S. Mohamed Rizwan
23	1802CM1024	ABDUL BASITH	Basith Abdul
24	1802CM1026	ABDHUL ASATHKHAN .S	S. Abdhul Asath Khan
25	1802CM1028	SANJAI .S	S. Sanjai
26	1802CM1032	KANMANI .B	B. Kanmani
27	1802CM1035	HABEEBU IMRAN .M	M. Habeebu Imran
28	1802CM1039	MOHAMED RIFAI .M	M. Mohamed Rifai
29	1802CM1040	IMTHIYAS AHAMED .K.M	M. Imthiyas Ahamed
30	1802CM1041	ABDUL RAHMAN .S	S. Abdul Rahman



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31	1802CM1042	VIJAYA RAGAVAN J	
32	1802CM1043	SANTHOSH KUMAR R	
33	1802CM1044	MOHAMED THOWIK N	
34	1802CM1045	MUJAMEEN JAKKIRIYA J	
35	1802CM1046	MOHAMED SHAZWAN B	
36	1802CM1047	SHAIKUL HAMEED H	
37	1802CM1048	SATHIK M	
38	1802CM1049	ABDUL MUTHALIFF T	
39	1802CM1050	RASITH AHAMED AN	
40	1802CM1051	MOHAMED AZHAR H	
41	1802CM1053	ABDUL HAMEED R	
42	1802CM1054	DINI SU K	
43	1802CM1056	YOGAPRIYA P	
44	1802CM1057	MOHAMED SAIBUDEEN K	
45	1802CM1058	YOGESH T	
46	1802CM1059	THIRUNAVUKARASU D	
47	1802CM1061	MYTHILI T	
48	1802CM1062	SHRIVAISHNAVI S	
49	1802CM1064	MAHADIER MOHAMED M	
50	1802CM1065	VENKATESHWARAN R	
51	1802CM1066	FASULUL AFRATH M	
52	1802CM1068	RADHAKRISHNAN R	
53	1802CM1069	PRIYA S	
54	1802CM1070	JUFIR AHAMED J	
55	1802CM1071	ASLAV AHAMED K	
56	1802CM1072	GOKUL S	
57	1802CM1074	MOHAMED ABUBAKKAR SIDDIQ M	
58	1802CM1075	KARTHIK V	
59	1802CM1076	SABEENA M	
60	1802CM1079	RIYAS KHAN A	
61	1802CM1081	RAMPRASANA V.D	
62	1802CM1084	MOHAMED MUSRAF S	
63	1802CM1087	VINOTH K	
64	1802CM1088	ABDUL JAJITH A	
65	1802CM1089	ABDUL HAMEED S	
66	1802CM1092	SOWMIYA V	



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67	1802CM1093	SIVA SANKARI .A	
68	1802CM1094	BALAJI .M	
69	1802CM1097	SIVANANDAM .S	
70	1802CM1100	PRABHAKARAN .M	
71	1802CM1103	MAHALAKSHMI .R	
72	1802CM1104	PUDHUMALAR .G	
73	1802CM1105	MARTIN MADHUMITHA .A	
74	1802CM1107	SYED FASIL .S	
75	1802CM1109	ABIMANYU .K	
76	1802CM1110	ASHARAF ALI .G	
77	1802CM1111	KAVIBHARATHI .S	
78	1802CM1112	ANITHA .S	
79	1802CM1113	JEYSHREE .C.B	
80	1802CM1115	ABINAYA .A	
81	1802CM1117	FAYAS AHAMED .S	
82	1802CM1118	MALINI .S	
83	1802CM1119	MANOJKUMAR .M	
84	1802CM1120	CHANDRU .P	
85	1802CM1122	MADHANRAJ .K	
86	1802CM1123	SRI DHARANI .S	
87	1802CM1124	MOHAMMED ILIYAS .I	
88	1802CM1125	LAKSHMANAN .C	
89	1802CM1126	RAGUL .R	
90	1802CM1127	GAYATHRI .E	
91	1802CM1129	ABILAMI .R	
92	1802CM1130	KAVITHA .B	
93	1802CM1131	ABDUL RAHMAN .K	
94	1802CM1132	PAVITHRA .B	
95	1802CM1134	MOHAMED ASATH .S	
96	1802CM1135	VENGATESH .G	
97	1802CM1136	VENKATESAN S	
98	1802CM1137	VELLINGIRI .S	
99	1802CM1139	PARAMAGURU .T	
100	1802CM1140	RETHINASAMY .R	

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**SCHOOL OF AGRICULTURE**

PRIST/AGRI/18-19/08

Date:10/08/2018

**CIRCULAR**

Sub: One day webinar on "Landscaping"

It is informed that a one-day webinar programme on "Landscaping" be arranged by the School of Agriculture on 17/08/2018 for the academic year 2018-19. Heads of the respected department are requested to inform their students to attend the programme. HODs are also requested to nominate one faculty member to co-ordinate the same.

*Jain*  
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Copy to:

1. Hon'ble Chancellor (for your kind information)
2. Hon'ble Vice Chancellor (for your kind information)
3. The president
4. The pro vice chancellor
5. The Registrar
6. Registrar Office
7. Deans: Agriculture/Arts & Science/C&M/Education/Research
8. Personnel Department
9. IT Support

*Jain*  
**HEAD**  
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## SCHOOL OF AGRICULTURE

About the programme:

Landscaping requires a certain understanding of horticulture and artistic design, but is not limited to plants and horticulture. Sculpting land to enhance usability (patio, walkways, ponds, water features) are also examples of landscaping being used. When intended as purely an aesthetic change, the term Ornamental Landscaping is used. So in this webinar we learn about the brief amount of landscaping

Scope of Landscaping:


The scope of the profession is broad and can be subdivided into several sub-categories including professional or licensed landscape architects who are regulated by governmental agencies and possess the expertise to design a wide range of structures and landforms for human use; landscape design which is not a licensed profession; site planning; stormwater management; erosion control; environmental restoration; public realm, parks, recreation and urban planning; visual resource management; green infrastructure planning and provision; and private estate and residence landscape master planning and design; all at varying scales of design, planning and management.

Nature of work

Landscape Architects are generally required to have university or graduate education from an accredited landscape architecture degree program, which can vary in length and degree title. They learn how to create projects from scratch, such as residential or commercial planting and designing outdoor living spaces they are willing to work with others to get a better outcome for the customers when doing a project; they will have to learn the basics of how to create a project on a manner of time and will require to get your license in a certain state to be allowed to work; students of Landscape Architects will learn how to interact with clients and will learn how to explain a design from scratch when giving the final project

Applications

A planting plan gives specific instructions, often for a contractor about how the soil is to be prepared, what species are to be planted, what size and spacing is to be used and what

  
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maintenance operations are to be carried out under the contract. Owners of private gardens may also use planting plans, not for contractual purposes, as an aid to thinking about a design and as a record of what has been planted. A planting strategy is a long-term strategy for the design, establishment and management of different types of vegetation in a landscape or garden.

Planting can be established by directly employed gardeners and horticulturalists or it can be established by a landscape contractor (also known as a landscape gardener). Landscape contractors work to drawings and specifications prepared by garden designers or landscape architects.



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**SCHOOL OF AGRICULTURE**

**TIMETABLE**

Date	Time	Topic	Resource person
17/08/2018	10.00 am to 12.30 pm	Landscaping	Mr. S. Gokul Krishnan , M.Sc.(Hort) Entrepreneur KPM bonsai mart, Eddapadi, Salem.

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**STUDENTS ATTENDANCE**

S. No	STUDENT NAME	REG NO	ATTENDANCE
1.	GOWSALYA	381611209	P
2.	DEVARAJAN	381611204	P
3.	DESINGURAJA	381611210	P
4.	THAMARAI MANALAN	381611216	P
5.	RAJKUMAR	381611220	P
6.	MAHIMA	381611233	P
7.	SHALINI	1901AS1829	P
8.	RAMYA	1901ME1830	P
9.	ASHOK KUMAR	1901ME1831	P
10.	SIVABALAN	1901 AS 1832	P
11.	SUGANYA	1901ME1833	P
12.	MOUNIKA	1901 AS 1834	P
13.	ROSA MARY	1901ME1829	P
14.	DHINESH KUMAR S	2001EE13102	P
15.	ABDUL AJEEZ.P	2001EE13103	P
16.	AJAY.C	211EEM41001	P
17.	UDHAYAKUMAR D	1901ME1826	P
18.	KUMAR S	1901ME1827	P
19.	AASHIKA JYOTHI	381611203	P
20.	GAYATHRI G	381611207	P
21.	SRIGANESH G	1901EE1001	P
22.	DHARANESHWARAN R	1901EE1002	P
23.	FAYAS AHAMED. N	1901EE1003	P
24.	SRIRAM S	1901EE1005	P
25.	MANIKANDAN M	1901EE1006	P
26.	ARIHARAN. M	1901EE1007	P
27.	HARIHARAN. K	1901EE1008	P
28.	UMAR SHAROOK K	1901EE1009	P
39.	RAJADURAI S	1901EE1010	P
30.	CHINTHALA SRAVANI	381611206	P

*[Handwritten Signature]*

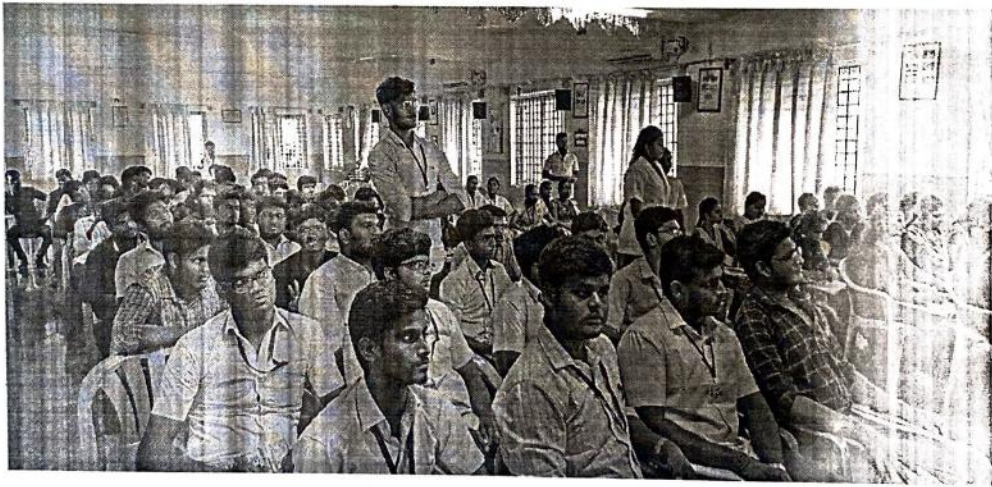
**HEAD**  
School of Agriculture  
Ponnaiyah Ramajayam Institute of  
Science & Technology (PRIST)  
Institution Deemed to be University  
Thanjavur - 613 403, Tamil Nadu.

*[Handwritten Signature]*

**DEAN**  
School of Agriculture  
Ponnaiyah Ramajayam Institute of  
Science & Technology (PRIST)  
Institution Deemed to be University  
Thanjavur - 613 403, Tamil Nadu.



**PRIST**  
DEEMED TO BE  
**UNIVERSITY**  
NAAC ACCREDITED  
THANJAVUR- 613 403 - TAMIL NADU



**HEAD**  
School of Agriculture  
Ponnaiyah Ramajayam Institute of  
Science & Technology (PRIST)  
Institution Deemed to be University  
U/s 3 of the UGC Act, 1956  
THANJAVUR - 613 403, TAMIL NADU.

**DEAN**  
School of Agriculture  
Ponnaiyah Ramajayam Institute of  
Science & Technology  
Institution Deemed to be University  
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THANJAVUR - 613 403, TAMIL NADU.



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**SCHOOL OF ENGINEERING AND TECHNOLOGY**

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**PRIST/E&T/EEE/18-19/ 4**

**Date: 06.11.2018**

**CIRCULAR**

**SUB: One day Webinar on Electric Vehicle Technology”**

It is informed that a One day programme on Webinar on Electric Vehicle Technology arranged by the Department of Electrical and Electronics Engineering on 09.11.2018 for the academic year 2018-2019. Heads of the departments are requested to inform their students to attend the programme. HODs are also requested to nominate one faculty member to co-ordinate the same.

Dean

DEAN  
School of Engineering and Tech.  
Ponnaiyah Ramajayam Institute of  
Science and Technology (PRIST)  
Deemed to be University  
Vallam, Thanjavur - 613 403.

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1. Hon'ble Chancellor(for your kind information)
2. Hon'ble Vice Chancellor(for your kind information)
3. The Registrar
4. Registrar Office
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Head of the Department  
Electrical and Electronics Engineering  
Ponnaiyah Ramajayam Institute of  
Science & Technology (PRIST - U)  
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## **SCHOOL OF ENGINEERING AND TECHNOLOGY**

### **DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

#### **About the Programme**

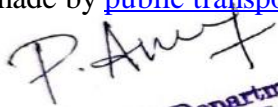
This webinar on public charging infrastructure in the frame of the GEF Global e-mobility programme's Working Group 4 on charging and grid integration.

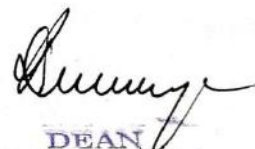
The webinar will address public charging infrastructure roll-out strategies and regulatory measures to enable successful business models. Expert presentations will allow listeners to understand the strategies for the deployment of public charging infrastructure and identify relevant business models. The presentations will be followed by a panel discussion with a focus on infrastructure deployment in emerging economies.

Bringing energy, mobility and real estate business leaders together to propose a common vision of interconnected system that can improve the business case for charging infrastructure deployment and catalyze EV market growth.

#### **The potential of electric vehicles**

EVs have great potential as a way for cities to reduce local air pollution, greenhouse gas emissions and transport sector oil use. When powered by renewable energy, EVs can produce zero emissions at the vehicle tailpipe and much lower life-cycle emissions. However, they still contribute to congestion and air pollution due to particles released from tyres and braking. Therefore, a shift to EVs should be positioned within a wider plan for most city journeys to be made by [public transport, bike or on foot](#).

  
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Electrical and Electronics Engineering  
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**SCHOOL OF ENGINEERING AND TECHNOLOGY**

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**TIME TABLE**

<b>Date</b>	<b>Time</b>	<b>Topic</b>	<b>Resource Person</b>
09.11.2018	10.30 A.M-12.30 P.M	Webinar on Electrical Vehicle Technology”	Dr. M. Vijayalakshmi Professor / EEE Saranathan College of Engineering, Trichy

*P. Anji*  
Head of the Department  
Electrical and Electronics Engineering  
Ponnaiyah Ramajayam Institute of  
Science & Technology (PRIST)  
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*Devi*  
DEAN  
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## PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE & TECHNOLOGY (PRIST)

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
### Students attendance

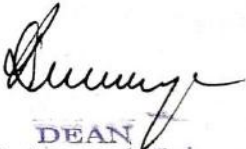
S.NO	NAME OF THE STUDENTS	REG NO	ATTENDANCE
1)	ABDUL JALEEL. A	1801EE1001	P
2)	ABIMANYU . M	1801EE1002	P
3)	AKASHRAJ .G	1801EE1003	P
4)	AMEER SULTHAN. A	1801EE1004	P
5)	ANAMICA . K	1801EE1005	P
6)	ARUNACHALAM.K	1801EE1006	P
7)	BALAJI.R	1801EE1007	P
8)	BALAKRISHNAN . M	1801EE1008	P
9)	BHARATH . V	1801EE1009	P
10)	GHATTAMANENI SAI KRISHNA	1801EE1010	P
11)	GURU SIDHARTH. B	1801EE1011	P
12)	JABARULLA .S	1801EE1012	P
13)	JAGAN.A	1801EE1013	P
14)	JAY KUMAR.D	1801EE1014	P
15)	MOHAMMED JINNA. S	1801EE1015	P
16)	SANTHOSH KUNAR	1801EE1016	P
17)	SHANMUGARAJ.D	1801EE1017	P
18)	SURABI KRISHNAN. R	1801EE1018	P
19)	VIGNESH. J	1801EE1019	P
20)	VISHNUVARTHAN. S.K	1801EE1020	P
21)	GOPI . S	1801EE1021	P
22)	KUMAR S.R	1801EE1022	P

*P. Anuj*  
Head of the Department  
Electrical and Electronics Engineering  
Ponnaiyah Ramajayam Institute of  
Science & Technology (PRIST)  
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*Deenuj*  
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23	GOWTHAM D	1801EE1023	P
24	KANIMURUGAN S	1801EE1024	P
25	VEERAPANDI R	1801EE1025	P
26	MADHAVAN S	1801EE1026	P
27	MAHESH U	1801EE1027	P
28	UMASHANKAR T	1801EE1028	P
29	THIRUCHELVAM J	1801EE1029	P
30	JAWAHAR BABU J	1801EE1030	P
31	PRAKASH N	1801EE1031	P
32	KALAIYARASAN K	1801EE1032	P
33	KARTHICH K	1801EE1033	P
34	KALAISELVAN K	1801EE1034	P
35	AJITH S	1801EE1035	P
36	SANJAI T	1801EE1036	P
37	TAMILMARAN R	1801EE1037	P
38	AGNISH S	1801EE1038	P
39	HARSHITH S M	1801EE1039	P
40	PRAGAN MK	1801EE1040	P
41	SAKITHYAN G	1801EE1041	P
42	ASHOKKUMAR R	1801EE1042	P
43	ARAVINDH T	1801EE1043	P
44	AROKIARAJ K	1801EE1044	P
45	BALAJI S	1801EE1045	P

  
**Head of the Department**  
**Electrical and Electronics Engineering**  
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**SCHOOL OF ENGINEERING AND TECHNOLOGY**

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

PRIST/E&T/EEE/18-19/ 10

Date: 05.02.2019

**CIRCULAR**

**SUB: One day programme on “How to write research paper for journal”**

It is informed that a One day programme on How to write research paper for journal be arranged by the Department of Electrical and Electronics Engineering on 11.02.2019 for the academic year 2018-2019. Heads of the departments are requested to inform their students to attend the programme. HODs are also requested to nominate one faculty member to co-ordinate the same.

Dean

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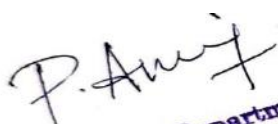
## **SCHOOL OF ENGINEERING AND TECHNOLOGY**

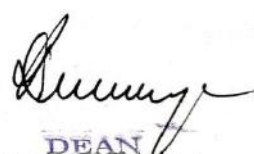
### **DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

#### **About the Programme**

In this programme, we have addressed the question of How to Write a Final Year Project Report. We have presented an elaborative structure for a final year project report. The tips and structure given in this article can be used by the final year students to write an effective Final Year Project Report.

The body of your paper will, of course, develop and explain these ideas much more fully. As you will see in the samples below, the proportion of your abstract that you devote to each kind of information—and the sequence of that information—will vary, depending on the nature and genre of the paper that you are summarizing in your abstract. And in some cases, some of this information is implied, rather than stated explicitly. *The Publication Manual of the American Psychological Association*, which is widely used in the social sciences, gives specific guidelines for what to include in the abstract for different kinds of papers—for empirical studies, literature reviews or meta-analyses, theoretical papers, methodological papers, and case studies.

  
Head of the Department  
Electrical and Electronics Engineering  
Ponnaiyah Ramajayam Institute of  
Science & Technology (PRIST)  
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**SCHOOL OF ENGINEERING AND TECHNOLOGY**

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**TIME TABLE**

<b>Date</b>	<b>Time</b>	<b>Topic</b>	<b>Resource Person</b>
11.02.2019	10.00 A.M-12.30 P.M	How to write a research paper for journal	Dr. R. Blasubramanian Professor SASTRA University

*P. Anand*  
Head of the Department  
Electrical and Electronics Engineering  
Ponnaiyah Ramajayam Institute of  
Science & Technology (PRIST)  
Institution Deemed to be University  
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*R. Anand*  
DEAN  
School of Engineering and Tech.  
Ponnaiyah Ramajayam Institute of  
Science and Technology (PRIST)  
Deemed to be University  
Vallam, Thanjavur-613 403.

## STUDENTS ATTENDANCE

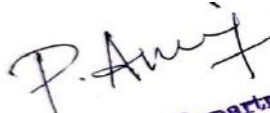
Date: 11.02.2019

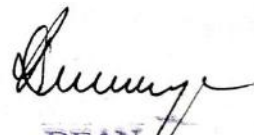
S.NO	NAME OF THE STUDENTS	REG NO	ATTENDANCE
1.	DEEPIKA .J	1801PS2001	P
2.	HARIPRASATH .S	1801PS2002	P
3.	KASIRAJAN .S	1801PS2003	P
4.	MONICA VINCEE JESSIA.A	1801PS2004	P
5.	RAMPRASATH.P	1801PS2005	P
6.	SAMINATHAN .S	1801PS2006	P
7.	GUNASEELAN S	1801PS2007	P
8.	RAJ KUMAR R T	1801PS2008	P
9.	ARVIND T	1801PS2009	P
10.	ARUN KUMAR V	1801PS2010	P
11.	AJEETH KUMAR V	1801PS2011	P
12.	BALAJI B	1801PS2012	P
13.	SATHISH GOWTHAM P	1801PS2013	P
14.	BARATHKUMAR E	1801PS2014	P
15.	PALANIKUMAR C	1801PS2015	P
16.	HARIKUMAR U	1801PS2016	P
17.	NITHISH K	1801PS2017	P
18.	ASHWIN S	1801PS2018	P
19.	KALAIVANAN K	1801PS2019	P
20.	MAHALINGAM R	1801PS2020	P
21.	KALAIYARASAN K	1801PS2021	P
22.	ALAGARASAN.A	1801EE1801	P
23.	ANANTHARAJU.S	1801EE1802	P

Head of the Department  
Electrical and Electronics Engineering  
Ponnaiyah Ramajayam Institute of  
Science & Technology (PRIET)  
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Vallam, Thanjavur-613 403.

24.	HITESH.D	1901CV1030	P
25.	NAVEEN.K	1901CV1031	P
26.	NIRAIMATHI.K	1901CV1032	P
27.	NIVEDHA.K	1901CV1033	P
28.	PRAKASH.M	1901CV1034	P
29.	PRAVEENKUMAR.K	1901CV1035	P
30.	GOPINATH.G	1801EE1809	P
31.	GOWTHAMAN.T	1801EE1810	P
32.	ILANGOVA .M	1801EE1811	P
33.	KARTHICK .K	1801EE1812	P
34.	KARTHICK.PL	1801EE1813	P
35.	KARTHIKEYAN.C	1801EE1814	P
36.	KOMALA.M	1801EE1815	P
37.	KUMARAN.R	1801EE1816	P
38.	BADRINATH.M	1901EC1018	P
39.	SINDHUJA.J	1901EC1019	P
40.	SNEKA.M	1901EC1020	P
41.	GOWTHAMAN D	1901CE1001	P
42.	DHANESH N	1901CE1002	P
43.	SAMU K	1901CE1003	P
44.	ASHOK KUMAR M	1901CE1004	P
45.	PRINCE RAJA.A	1801EE1824	P

  
**Head of the Department**  
**Electrical and Electronics Engineering**  
**Ponnaiyah Ramajayam Institute of**  
**Science & Technology (PRIET)**  
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THANJAVUR – 613 403 - TAMIL NADU

PRIST/MECH/CIRC/ 2018-19/ Workshop /01

Date: 18.07.2018

**SCHOOL OF ENGINEERING & TECHNOLOGY**  
**DEPARTMENT OF MECHANICAL ENGINEERING**

**CIRCULAR**

**SUB: Two days Workshop – reg**

It is informed that a “Two days Workshop on Modern NDT Techniques” is to be conducted by “M/s. Evershine Institute of Testing and Training”, Tiruchirapalli on 24 & 25 July 2018 by the Department of Mechanical Engineering .

All department students are requested to attend the same.

**HOD**

Department of Mechanical Engineering  
Ponnaiyah Ramalavam Institute of  
Science & Technology (PRIST)  
(Institution Deemed to be University)  
15 B Street, Vallam, Thanjavur  
THANJAVUR - 613 403, TAMIL NADU.

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5. Department File

**DEAN**

SCHOOL OF ENGINEERING AND TECH,  
Ponnaiyah Ramalavam Institute of  
Science and Technology (PRIST)  
Deemed to be University  
Vallam, Thanjavur-613 403.

**SCHOOL OF ENGINEERING & TECHNOLOGY**  
**DEPARTMENT OF MECHANICAL ENGINEERING**

Two days Workshop on Modern NDT Techniques -24 & 25 July 2018

Conducted by: "M/s. Evershine Institute of Testing and Training", Tiruchirapalli

Students Attendance:


S.NO	REG.NUMBER	NAME	DEPARTMENT
1.	211620101	AJAI.J	MECH
2.	211620104	ASWIN KUMAR .K	MECH
3.	211620106	BARIGORA FABIEN	MECH
4.	211620108	HARIHARAN .M	MECH
5.	211620110	JEEVANANDHAM .G	MECH
6.	211620111	KABILAN .R	MECH
7.	211620113	MOHAMED MUFARIS .M	MECH
8.	211620115	MOHAMED RIYAZ .R	MECH
9.	211620116	MOHAMEDFAZITH .M	MECH
10.	211620117	MURUGAVEL	MECH
11.	211620118	MUTHUKUMARAN .B	MECH
12.	211620120	RAJESH .R	MECH
13.	211620121	RAMNATH .S	MECH
14.	211620122	SAKTHIKUMAR	MECH
15.	211620123	SANTHOSH KUMAR .N	MECH
16.	211620126	SURYA .P	MECH
17.	211620127	VEERASIMMAN.A	MECH
18.	211620128	VENKATESAN .V.	MECH
19.	211620129	PARVEESMUSHRAF.M	MECH

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*Shunye*

20.	211620130	VETRIVEL.S.	MECH
21.	211620131	SAIPRABU.S	MECH
22.	211620132	AZARUDEEN.A	MECH
23.	211620133	MOHAMED AJMAL. M	MECH
24.	211620134	VISHNU. M	MECH
25.	211620135	VISHNU. A	MECH
26.	211620136	SANTHOSH. U	MECH
27.	211620137	HARI HARA SUTHAN. P	MECH
28.	211620138	SELLAPPA. S	MECH
29.	211620139	ASWAK KUMAR. A	MECH
30.	211620140	SAI KUMAR	MECH
31.	211620141	ABDUL RAHAMAN A	MECH
32.	211620142	ARAVIND NACHIAPPAN .P	MECH
33.	211620143	DIVAKARAN V	MECH
34.	211620144	GOBALA KRISHNAN .S	MECH
35.	211620145	RAM BABU DAS	MECH
36.	211620146	SAKTHIVEL S	MECH
37.	211620147	MOHAMMED YASAR ARAFATH.A	MECH
38.	211620148	AHAMMED FAHIS	MECH
39.	211620149	K. SANDEEP	MECH
40.	211620150	ARAVIND.JK	MECH
41.	211620151	ARUN KUMAR.M	MECH
42.	211620152	S.BOOBATHY	MECH
43.	211620153	M.ABISHEK	MECH
44.	211620154	E.MUTHUMANI	MECH

  
 Department of Mechanical Engineering  
 Ponnaiyah Ramajayam Institute of  
 Science & Technology (PRIST)  
 (Institution Deemed to be University  
 U-3 of India)  
 THANJAVUR - 613 004, TAMIL NADU

  
 Department of Mechanical Engineering and Tech.  
 Ponnaiyah Ramajayam Institute of  
 Science and Technology (PRIST)  
 Deemed to be University  
 Vallam, Thanjavur-613,403.

45.	211620155	ZAHIR HUSSAIN	MECH
46.	211620156	M.PRADEEP	MECH
47.	211620140	C.S. ANEESH KUMAR	MECH
48.	211620101	AJAI.J	MECH
49.	211620104	ASWIN KUMAR .K	MECH
50.	211620106	BARIGORA FABIEN	MECH
51.	1701ME1001	SURIYA.S	MECH
52.	1701ME1003	SANJAI GANDHI.G	MECH
53.	1701ME1004	ERANIYAN.E	MECH
54.	1701ME1005	HARI HARAN.S	MECH
55.	1701ME1006	NITHISH KUMAR.R	MECH
56.	1701ME1007	TAMIL AMUDHAN.D	MECH
57.	1701ME1008	MUHAMED SHEIK MAIDEEN.A	MECH
58.	1701ME1009	ARAVIND.J	MECH
59.	1701ME1010	KUMARAVEL.B	MECH
60.	1701ME1012	AFRIDEEN AHMED N	MECH
61.	1701ME1014	SIVA SHANKARAN.R	MECH
62.	1701ME1015	MOHAMED FAZIL.M.G	MECH
63.	1701ME1016	MUKILAN.V	MECH
64.	211520109	HEMACHANDRAN.E	MECH
65.	211520111	JAYASURIYA .B	MECH
66.	211520113	KAVINRAJ .N	MECH
67.	211520114	LAKSHMI NARAYANAN .D	MECH
68.	211520115	MALAIVASAN.S	MECH
69.	211520116	MOHAMED IRSHAD .M	MECH
70.	211520117	MOHAMED SULTAN IBRAHIM .S	MECH

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71.	211520118	MOHAMMED FAIZAL .M	MECH
72.	211520119	SADEESH .M	MECH
73.	211520121	SHYAM KUMAR.A	MECH
74.	211520101	AAKASH TRISTAN STALIN.P.	MECH
75.	211520102	AGATHIYAN .A	MECH
76.	211520105	ARUN KARTHI .P	MECH
77.	211520106	ARVINTH SINGHSON .J	MECH
78.	211520108	GOPALAKRISHNAN .M	MECH
79.	211520122	THIJAI SURYA.V.N	MECH
80.	211520123	VIGNESH .R	MECH
81.	211520124	VIJAI .S	MECH
82.	211520125	ASWIN KUMAR.R.C.	MECH
83.	211520126	SENTHIL. M	MECH
84.	211520127	KANISHKAR. K	MECH
85.	211520128	SARAVANA MANIKAM. G	MECH
86.	211520129	PREMKUMAR. T	MECH
87.	211520130	JAYAPRABHAKARAN. K	MECH
88.	211520131	JAI SURYA. R	MECH
89.	211520132	AJAI ASHWINTH. S	MECH
90.	211520133	ASHIK ILAHI. H	MECH
91.	211520134	KEERTHIVASAN. P	MECH
92.	211520135	RAJAMURUGAN. S	MECH
93.	211520136	IRFAN MOHAMED. A	MECH
94.	211520137	GUHANATHAN. K	MECH
95.	211520138	GOKULNATH. V	MECH
96.	211520139	ATHUL. S. NAIR	MECH
97.	211520140	ARVINDHAN. D.S	MECH

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98.	211520141	ABDUL VAJID	MECH
99.	211520142	MANIKANDAN. AS	MECH
100.	211520143	SIVAGURU	MECH
101.	211520144	GANESHKUMAR	MECH
102.	211520145	VIJAY.M	MECH
103.	211520146	PRATHEEP KUMAR	MECH
104.	211520147	SASIDHARAN	MECH
105.	211520148	AKHESH NANDHAN	MECH
106.	211520149	LADEED.P.L.	MECH
107.	211520150	SATHAIAH.S	MECH
108.	211520151	ARUN.S	MECH
109.	211520152	SANJAY.V.AJAY	MECH
110.	211520153	RAVEESH	MECH
111.	211520154	R.MOHAN	MECH
112.	211520155	S.DIVAGAR	MECH
113.	211520156	S.REVANTH	MECH
114.	211520157	D.MORMUKUT SINGH	MECH
115.	211520158	B.ANSHU KUMAR GUPTA	MECH
116.	211520159	M. MOHAMED YUNUS	MECH
117.	211520160	M.RAM KUMAR	MECH
118.	211520161	J.PRABHAKARAN	MECH
119.	1801CV1001	SETHU RAJA	CIVIL
120.	1801CV1002	POOMANI M	CIVIL
121.	1801CV1003	REVATHI R	CIVIL
122.	1801CV1004	MOHAMED ARAFATH S	CIVIL
123.	1801CV1005	SUDHARSHAN P	CIVIL
124.	1801CV1006	ABINANTHAN S	CIVIL

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DEAN  
School of Engineering and Tech,  
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Vallam, Thanjavur-613 403.

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Science and Technology (PRIST)  
Deemed to be University  
Vallam, Thanjavur-613 403, TAMIL NADU

125.	1801CV1007	THAUFIK SULTAN.F	CIVIL
126.	1801CV1008	BALAJI R	CIVIL
127.	1801CV1009	MOHAMMED RAASHEDEEN.T	CIVIL
128.	1801CV1010	BALAJI J	CIVIL
129.	1801CV1011	MOHAMMED JAHITH J	CIVIL
130.	1801CV1012	ABDUL APPAS	CIVIL
131.	1801CV1013	MOHAMED AASHIQ B	CIVIL
132.	1801CV1014	LATCHIA PRABA B	CIVIL
133.	1801CV1015	KANISHKAR B	CIVIL
134.	1801CV1016	MUHAMMADH AADHIL M	CIVIL
135.	1801CV1017	SANTHOSH.S	CIVIL
136.	1801CV1018	GUHAN R B	CIVIL
137.	1801CV1019	PRAGADESWARAN S	CIVIL
138.	1801CV1020	AKASH.I	CIVIL
139.	1801CV1021	P.NAVANEETHA KRISHNAN	CIVIL
140.	1801CV1022	VISHNUVASANTHAN N	CIVIL
141.	1801CV1023	ASHKAR S	CIVIL
142.	1801CV1024	S.VENKATRAMAN	CIVIL
143.	1801CV1025	M. MUTHU PANDIAN	CIVIL
144.	1801CV1026	M. MOHAMED ABBAS	CIVIL
145.	1801CV1027	M. PRAKASH	CIVIL
146.	1801CV1028	G.AKILAN	CIVIL
147.	1801CV1029	M.KRISHNA KUMAR	CIVIL
148.	1801CV1030	R.MARTINA JENCY	CIVIL
149.	1801CV1031	A.PAUL IMRISH	CIVIL
150.	1801CV1032	MANIKANDAN.K	CIVIL

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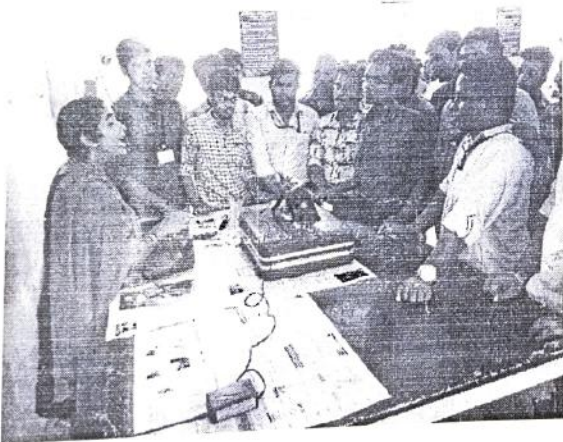
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# PRIST

DEEMED TO BE UNIVERSITY

## DEPARTMENT OF MECHANICAL ENGINEERING

Two days workshop on Modern NDT Techniques on 24 & 25th July 2018 conducted by Evershine Institute of Testing & Training. The Mechanical Engineering 150 students has attended the workshop



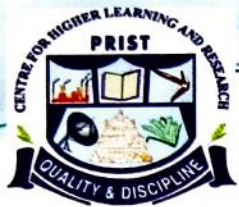
  
HOD

Department of Mechanical Engineering  
Ponnaiyah Ramalingam Institute of  
Science & Technology (PRIST)  
(Institution Deemed to be University  
U/s 3 of the UGC Act 1956)  
THANJAVUR - 613 403, TAMIL NADU.

  
DEAN

School of Engineering and Tech.  
Ponnaiyah Ramalingam Institute of  
Science and Technology (PRIST)  
Deemed to be University  
Vairam, Thanjavur-613 403.





**Ponnaiyah Ramajayam Institute of Science and Technology  
(PRIST)**

**(Institution Deemed to be University-U/s 3 of the UGC Act,1956)**

**Approved by AICTE & Accredited by NAAC**

**Vallam, Thanjavur-613 403,Tamilnadu,India**

in association with

**Evershine Institute of Testing and Training**

**Two days workshop on Modern NDT Techniques**

**PARTICIPATION CERTIFICATE**

This is to certify that AGATHIYAN . A has participated  
in the two days workshop on Modern NDT Techniques  
organized by the Department of Mechanical Engineering  
held at the PRIST University on **24 & 25-07-2018.**

Program Coordinator

NDT Engineer

HOD

Dean



Evershine

**5.3.3 Average number of sports and cultural events / competitions organised by the Institution per year (5)**

**DEPARTMENT OF MICROBIOLOGY**

**Academic Fest -2018-2019**



**SCHOOL OF ARTS AND SCIENCE**

**DEPARTMENT OF MICROBIOLOGY**

**National Conference**

**Bharath College of Science and management**

**25 -26<sup>th</sup> Jan 2020**

<b>Number of students participated</b>	<b>: 01</b>
<b>Number of students participated from other departments</b>	<b>: 02</b>
<b>Number of faculty participated</b>	<b>: 02</b>

**Outcome of the event:**

Under graduate students from department of Microbiology, Biochemistry and Biotechnology participated and presented a paper on Diet and Cancer "National Conference" Bharath College of Science and management. The challenge faced by the science stream students and life science in working environment. They have gain the presentation skill and research activities.

B.N. Shwetha, III. B.Sc Microbiology student got Best presentation Award (2<sup>nd</sup> prize)



HOD

DEAN

Dean of Art & Science  
PRIST Deemed to be University  
Thanjavur - 613 403, Tamilnadu.

**National Conference**  
**Sponsored**  
**National Biodiversity Authority of India.**  
**A.V.V.M Sri Pushpam College (30 -31<sup>st</sup> Jan 2020)**

**Number of faculty participated**

**: 01**

**Outcome of the event:**

Faculty from the department of Microbiology, participated and presented a paper on Isolation, Molecular Identification and Optimization of Glucose Isomerase from Marine Streptomyces *Krauski* RSU51 "National Conference" Wetland Biodiversity and its Conservation Strategy, Sponsored- National Biodiversity Authority of India, A.V.V.M sri Pushpam College, Poondi. She got a award for paper presentation in this conference.

Dr. R. Sathya got a Best Presentation Award - First Prize



  
HOD

  
DEAN

Dean of Arts & Science  
PRIST Deemed to be University  
Thanjavur - 613 003, Tamilnadu.

**National Seminar**  
**PRIST UNIVERSITY**  
18-19<sup>th</sup> Feb 2020

**Number of students participated** 141  
**Faculty participated** 103

**Outcome of the event:**

Under graduate students from department of Microbiology, participated and presented a paper on National Seminar Molecular Basis of cancer and prevention PRIST University, Thanjavur. They have developed understanding about presentation skill and research activities. They gain knowledge about writing research paper and conference paper.

T. Krishnaveni, III B, Sc microbiology student got a special prize for oral presentation.



  
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Thanjavur - 613 403, Tamilnadu.