

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.)

Dr. (Mr.) B.JUSTUS RABI, M.E., PhD.

DATE: 15.04.2021

#### **CIRCULAR**

The Department of Electronics and Communication Engineering has planned to organize a webinar on "Conditions of copyrights protection" through Googlemeet on 17th April 2021. All the ECE Department UG &PG Students are instructed to attend the webinar without fail. This session will be handled by Mr.K.Ilanchezhian, Technical Manager, Prolific Systems & Technologies P Ltd, Coimbatore.

Meeting URL: https://meet.google.com/arj-jjej-fro

Coordinator

HOD/ECE PRINCIPAL

To be read in all classes To the Heads of Various Depts. To all Notice Boards Copy to The Chairman The Administrative Officer

- For kind information

Christian College of Engg.& Tech.. Oddanchatram - 624 619



(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.)

# "Conditions of copyrights protection"

Date: 17.04.2021

#### REPORT OF THE EVENT

One-day webinar was conducted by Department of Electronics and Communication Engineer of CCET on "Conditions of copyrights protection" on 17th April 2021

The presentation of the work must be descriptive and physical and must be capable of being recognized in a fixed form/recognized in its nature.

In order for a work of authorship to meet the requirements for copyright protection, the work must satisfy two basic criteria: originality, and fixation. The requirements for material to be copyright

For copyright to subsist:

- 1. There must be an expression of ideas in a literary, dramatic, musical or artistic work, or in subject matter other than works, such as in an audio-visual performance
- 2. The work must be original
- 3. The work must be recorded in a 'material form', for example
  - a. written down on paper or something else
  - b. recorded by keystrokes saved on a computer
  - c. recorded on film
  - d. recorded on tape
  - e. recorded as software code saved on a computer
  - f. recorded digitally onto a device
- 4. There must be an author or artist.

A total 100 students got benefited through this webinar. At the end of this course students learned on several conditions of copyrights protection such as basic criteria, requirements and principles.



(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.)

Dr. B. JUSTUS RABI, M.E., Ph.D.,

DATE: 13.03.2021

#### **CIRCULAR**

The Department of Electrical and Electronics Engineering has planned to organize awebinar on "Art of Journal Writing in Research" through online mode in Google Meeton 17<sup>th</sup> March 2021. All the Electrical and Electronics Engineering UG & PG Students are instructed to attend without fail. This session will be handled by Dr.M.Kanthababu, Professor, Anna University, Chennai.

The Google meet link for webinar is <a href="https://meet.google.com/wfx-jtvy-exo">https://meet.google.com/wfx-jtvy-exo</a>

Coordinator

HOD/EEE

**PRINCIPAL** 

To be read in all classes
To the Heads of Various
Depts.To all Notice
Boards
Copy to
The Chairman
The Administrative Officer

- For kind information



(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.)

# Art of Journal Writing in Research"

Date: 17.03.2021

#### REPORT OF THE EVENT

One day webinar was conducted by Department of Mechanical Engineering of CCET on "Art of Journal Writing in Research" on 17<sup>th</sup> September 2021.

The guest speaker describes the history of journal writing within the context of the arts and humanities to illuminate our understanding of the tradition of this type of writing. For qualitative researchers, the act of journal writing may be incorporated into the research process to provide a data set of the researcher's reflections on the research act. Participants in qualitative studies may also use journals to refine ideas, beliefs, and their own responses to the research in progress. Finally, journal writing between participants and researcher may offer the qualitative researcher yet another opportunity for triangulation of data sets at multiple levels: first, the interdisciplinary triangulation of journal writing as a trope of literature, and second, data triangulation in terms of journal writing of the researcher, participants, and interaction between both. The students were made aware of the rewards provided by the patent system, researchers and inventors would have better incentive to continue producing better and more efficient products for consumers. A total 360 students got benefited through this workshop.

A resource person Dr.M.Kanthababu explained about property rights on workshop on Intellectual Property Rights and Innovations at CCET seminar hall, administration block.

Christian College of Engg. & Tech...
Oddanchatram - 624 619



AChristianminorityinstitutionunderChristianEducation,Healthand Development Society, Ambilikkai.

## ODDANCHATRAM-624619.DINDIGULDISTRICT

PHONE: 04553-240229, 241128, FAX: 04553 - 240229

Approvedby AICTE, New Delhiand Affiliated to Anna University, Chennai

**Date:**11/03/2021

#### **CIRCULAR**

The Department of Information Technology, Christian College of Engineering and Technology is organizing a seminar on **Emerging Research in Artificial Intelligence on** 15.03.2021, Mrs. P.Ranjana, Cathrine Info Tech, Madurai, will be the resource person. All interested IT students are invited to attend the seminar.

**Venue: Simulation Lab** 

Timing: 10.00 AM to 11.30 AM

To be read in all IT classes.

To be circulated among all IT staff members.

Student's Notice Board.

Copy to:

The Chairperson

The administrative Officer

-For kind information

Christian College of Engg.& Tech..
Oddanchatram - 624 619



AChristianminorityinstitutionunderChristianEducation,Healthand Development Society, Ambilikkai.

# ODDANCHATRAM-624619.DINDIGULDISTRICT

PHONE: 04553-240229, 241128, FAX: 04553 - 240229

Approved by AICTE, New Delhiand Affiliated to Anna University, Chennai

**Date:**15/03/2021

## Seminar on Emerging Research in Artificial Intelligence

#### **Participants List**

S. No	Year	Reg. No.	NameoftheStudent
1	II	920319205001	A.ABINAYA
2	II	920319205002	S.ARUNKUMAR
3	II	920319205003	DINESHA
4	II	920319205004	GLADSONV
5	II	920319205001	A.ABINAYA
6	II	920319205014	ROJA.L
7	II	920319205019	C.SINEKA
8	III	920318205001	ABIRAMIK
9	III	920318205002	CHRISTINAANGELR
10	III	920318205003	ISACNEWTONJ
11	III	920318205004	KISHOREKUMARV
12	III	920318205005	KUMARAN S
13	III	920318205007	NOAHC
14	III	920318205008	RICHARDANDREW T
15	IV	920317205001	AAKASHKUMARR
16	IV	920317205002	ABINESHB
17	IV	920317205003	BALAMURUGANM
18	IV	920317205011	SAMUVELRAJAPPAJ
19	IV	920317205015	TAMILSELVANS
20	IV	920317205501	PAVITHRAK



AChristianminorityinstitutionunderChristianEducation,Healthand Development Society, Ambilikkai.

#### ODDANCHATRAM-624619.DINDIGULDISTRICT

PHONE: 04553-240229, 241128, FAX: 04553 - 240229

Approvedby AICTE, New Delhiand Affiliated to Anna University, Chennai

**Date:** 16/03/2021

#### SeminaronEmergingResearchinArtificialIntelligence REPORT

The Department of Information Technology, Christian College of Engineering and Technology has organized a seminar titled "Emerging Research in Artificial Intelligence" on 15.03.2021, Mrs. P.Ranjana, Cathrine Info Tech, Madurai, had handled the session.

Artificial Intelligence (A.I.) is a multidisciplinary field whose goal is to automate activities that presently require human intelligence. Recent successes in A.I. include computerized medical diagnosticians and systems that automatically customize hardware to particular user requirements. The resource person has discussed the Artificial intelligence and about the domains where AI based technological devices being used. Her discussions were involved towards the use of Artificial intelligence and Machine Learning on social platforms and discussed algorithms which can be used to make graphs for analysis of data collected from these social platforms. Her speech was focused on developing intelligent algorithms for solving real time problems using Artificial intelligence techniques. This programme has been conducted with 20 students and it was an eye opener for the students to start their career towards AI.



# CREATIAN COLLEGE OF THE STATE O

#### CHRISTIAN COLLEGE OF ENGINEERING AND TECHNOLOGY

A Christian minority institution under Christian Education, Health and Development Society, Ambilikkai.

DATE: 21.09.2020

ODDANCHATRAM – 624 619. DINDIGUL DISTRICT

PHONE: 04553-240229, 241128, FAX: 04553 - 240229

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.

Dr. (Mr.) B.JUSTUS RABI, M.E., PhD. PRINCIPAL

CIRCULAR

The Department of Electronics and Communication Engineering has planned to organize a webinar on "Consideration on Selecting a Research Problem" through Google meet on 24<sup>th</sup> September 2020. All the ECE Department UG &PG Students are instructed to attend the webinar without fail. This session will be handled by Mr.Prabhakaran Ascox Infotech, Madurai.

Meeting URL: https://meet.google.com/hqs-ttig-duv

Coordinator

**HOD/ECE** 

**PRINCIPAL** 

To be read in all classes

To the Heads of Various Depts.

To all Notice Boards

Copy to

The Chairman

The Administrative Officer

- For kind information

Christian College of Engg.& Tech.. Oddanchatram - 624 619



A Christian minority institution under Christian Education, Health and Development Society, Ambilikkai.

ODDANCHATRAM – 624 619. DINDIGUL DISTRICT PHONE: 04553-240229, 241128, FAX: 04553 – 240229

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.

# "Consideration on Selecting a Research Problem"

Date: 24.09.2020

#### REPORT OF THE EVENT

One-day webinar was conducted by Department of Electronics and Communication Engineering of CCET on "Consideration on Selecting a Research Problem" through Google meet on 24<sup>th</sup> September 2020.

It must be narrow and focused enough to be interesting, yet broad enough to find adequate information. Before selecting your topic, make sure you know what your final project should look like Your skills, background knowledge versus your interest and societal need.

Selection of research problem depends on several factors such as researcher's knowledge, skills, interest, expertise, motivation & creativity with respect to the subject of inquiry. It is believed that most of the good research studies need lots of time for selection of a research problem.

A total 100 students got benefited through this webinar. At the end of this course students learned knowledge, skills, interest, expertise, motivation & creativity of a research problem.



A Christian minority institution under Christian Education, Health and Development Society, Ambilikkai.

ODDANCHATRAM - 624 619. DINDIGUL DISTRICT PHONE: 04553-240229, 241128, FAX: 04553 - 240229

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.

Dr. B. JUSTUS RABI, M.E., Ph.D., PRINCIPAL

#### **CIRCULAR**

The Department of Electrical and Electronics Engineering has planned to organize a webinar on "Element of Patentability" through online mode in Google meet on 17<sup>th</sup> September 2020. All the Electrical and Electronics Engineering UG & PG Students are instructed to attend without fail. This session will be handled by Dr.R.VIMALA, PROFESSOR/EEE, PSNA COLLEGE OF ENGINEERING AND TECHNOOGY, DINDIGUL

The Google meet link for webinar is https://meet.google.com/wfx-jtvy-exo

Coordinator HOD/EEE

PRINCIPAL

DATE: 13.09.2020

To be read in all classes
To the Heads of Various Depts.
To all Notice Boards
Copy to
The Chairman
The Administrative Officer

- For kind information



A Christian minority institution under Christian Education, Health and Development Society, Ambilikkai.

ODDANCHATRAM - 624 619. DINDIGUL DISTRICT

PHONE: 04553-240229, 241128, FAX: 04553 - 240229

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.

# Workshop on "Element of Patentability"

Date: 17.09.2020

#### REPORT OF THE EVENT

One day webinar was conducted by Department of Electrical and Electronics Engineering of CCET on "Element of Patentability" on 17<sup>th</sup> September 2020.

The core objective of the patent law is to promote the progress of Science and useful arts. It can be listed as: To encourage inventor: If a person puts efforts and resources in invention something that can be patented, he should have a provision that stops others from copying his work without his permission.

The purpose of a United States Patent is to provide the necessary teachings to the public about the invention such that a person who has training in the scientific field correlating to that invention could practice the invention based on those teachings. The students were made aware of the rewards provided by the patent system, researchers and inventors would have better incentive to continue producing better and more efficient products for consumers. A total 158 students got benefited through this workshop.

A resource person Dr.R.Vimala explained about property rights on workshop on **Element** of **Patentability** at CCET

Christian College of Engg.& Tech..
Oddanchatram - 624 619

CHARTING COLLEGE OF ENGLISH OF EN

AChristianminorityinstitutionunderChristianEducation,Healthand Development Society, Ambilikkai.

## ODDANCHATRAM-624619.DINDIGULDISTRICT

PHONE: 04553-240229, 241128, FAX: 04553 - 240229

Approved by AICTE, New Delhiand Affiliated to Anna University, Chennai

**Date:**21/07/2020

#### **CIRCULAR**

The Department of Information Technology, Christian College of Engineering and Technology is organizing a seminar titled **Strategies for Effective IPR Management on** 24.07.2020, Mr. Bernard, NIIT, Dindigul will be the resource person. All interested IT students are invited to attend the seminar.

**Venue: Seminar Hall** 

Timing: 10.00 AM to 12.00 PM

To be read in all IT classes.

To be circulated among all IT staff members.

Student's Notice Board.

Copy to:

The Chairman

-For kind information

The administrative Officer



AChristianminorityinstitutionunderChristianEducation,Healthand Development Society, Ambilikkai.

# ODDANCHATRAM-624619.DINDIGULDISTRICT

PHONE: 04553-240229, 241128, FAX: 04553 - 240229

Approved by AICTE, New Delhiand Affiliated to Anna University, Chennai

**Date:**24/07/2020

## Seminar on Strategies for Effective IPR Management

#### **Participants List**

S. No	Year	Reg.No.	Name of the Student
1	II	920319205001	A.ABINAYA
2	II	920319205002	S.ARUNKUMAR
3	II	920319205003	DINESHA
4	II	920319205004	GLADSONV
5	II	920319205001	A.ABINAYA
6	II	920319205014	ROJA.L
7	II	920319205019	C.SINEKA
8	III	920318205001	ABIRAMIK
9	III	920318205002	CHRISTINAANGELR
10	III	920318205003	ISACNEWTONJ
11	III	920318205004	KISHOREKUMARV
12	III	920318205005	KUMARAN S
13	III	920318205007	NOAHC
14	III	920318205008	RICHARDANDREW T
15	IV	920317205001	AAKASHKUMARR
16	IV	920317205002	ABINESHB
17	IV	920317205003	BALAMURUGANM
18	IV	920317205011	SAMUVELRAJAPPAJ
19	IV	920317205015	TAMILSELVANS
20	IV	920317205501	PAVITHRAK



AChristianminorityinstitutionunderChristianEducation,Healthand Development Society, Ambilikkai.

#### ODDANCHATRAM-624619.DINDIGULDISTRICT

PHONE: 04553-240229, 241128, FAX: 04553 - 240229

Approvedby AICTE, New Delhiand Affiliated to Anna University, Chennai

**Date:**27/07/2020

#### Seminar on Strategies for Effective IPR Management

#### REPORT

The Department of Information Technology, Christian College of Engineering and Technology has organized a seminar titled **Strategies for Effective IPR Management** on 24.07.2020, Mr. Bernard, NIIT, Dindigul had handled the session.

An IP strategy helps entities manage their intangible assets—including patents, trade secrets, trademarks, and copyrights—in a way that aligns with their overall business strategy and goals. Developing the right intellectual property strategy depends on an organization's industry and maturity. Regardless of these defining factors, a strategic plan should also be flexible. The resource person has begun the presentation with specifying the three critical elements namely protection, optimization, and monetization for Effective and strategic management of intellectual property. He has pointed out that an intellectual property rights strategy helps the entrepreneurto manage the intangible assets in a professional manner, in order to maximize the commercial benefits. At the end, he has concluded the session by discussing the Importance of IPR, job opportunities of IPR and motivated the students to do the certification course on IPR. This programme has been conducted with 20 students and made them to understand the concepts and strategies for managing the IPR effectively.

