



3.2.2 Number of workshops/seminars/conferences including programs conducted on Research Methodology, Intellectual Property Rights (IPR) and Entrepreneurship during the last five years

Academic year

(2020-2021)





(Approved by AICTE, New Deihi & Affiliated to Pondicherry University)

List of Workshop/Seminar/Conference:

Year	Name of the workshop/ seminar/ conference	
2020-2021	Workshop on Natural Language Processing (NLP) - Patent rights	
2020-2021	Workshop on Block chain Technology with research approach	
2020-2021	Workshop on Entrepreneurship Mobile App Development	
2020-2021	Workshop on innovative Cloud Computing Fundamentals	

Dr. S. SEEMUVASAMURTHI, M.E., Ph.C.

PRINCIPAL
RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road, Sulthanpet Post, Puducherry - 605 110





尼丹丹以

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
An ISO 9001-2015 Cartified Institution

PERMISSION LETTER

From

19/03/2021

The HOD,

Puducherry.

Dept of CSE,

RAAKCET,

Puducherry.

To

The Principal,

RAAKCET.

Puducherry.

Sub: Permission regarding the workshop on "NATURAL LANGUAGE PROCESSING (NLP) - PATENT RIGHTS"

Respected Sir,

This is to request that a workshop titled "NATURAL LANGUAGE PROCESSING (NLP) - PATENT RIGHTS" is planning to be organized on 26th March 2021. This program is primarily crafted to enhance student's knowledge. Kindly grant permission to conduct the event successfully. Your gracious presence is much obliged.

Thanking you,

RAAK COILEGE OF ETHE

Dr. S. SEENUVASAMURTHI, M.E., Ph.C..
PRINCIPAL

RAAK College of Engineering & Technology No.1, Muthupillai Palayam Road, Sulthanpet Post, Puducherry - 605 110 The HOD(CSE).

Yours faithfully,





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
An ISO 9001:2015 Certified Institution

RAAKCET/PRINCIPAL/CIR/MAR 2021

Date: 22/03/2021

CIRCULAR

On 26th March 2021, a workshop titled "NATURAL LANGUAGE PROCESSING (NLP) - PATENT RIGHTS" is organized for the benefit of students on 26/03/2021. All the students of Second, Third and Final years are invited for the event.

PRINCIPAL

Circulation to:

1. All Student's

Dr. S. SEENUVASAMURTHI, M.E., Ph.C.,
PRINCIPAL

2. All Faculty and Staff member AAK College of Engineering & Technology

3. All HODs

No.1, Muthupillai Palayam Road, Sulthanpet Post, Puducherry - 605 110

Copy to:

1. All HODs







(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
An ISO 9001:2015 Certified Institution

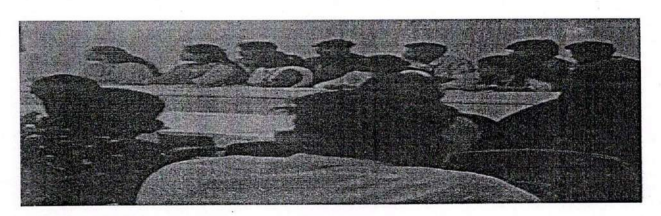
REPORT

Name: Workshop on "NATURAL LANGUAGE PROCESSING (NLP) - PATENT

RIGHTS"

Date: 26/03/2021

The workshop on Natural Language Processing (NLP) and patent rights offers a comprehensive exploration of how intellectual property laws intersect with advancements in NLP technology. It delves into essential topics such as the patentability criteria specific to NLP innovations, strategies for drafting robust patent applications, and the broader legal landscape affecting NLP research and development. Participants will gain practical insights into navigating patent challenges unique to NLP, including the identification of patentable inventions within algorithms, datasets, and applications. Case studies and examples will illuminate key concepts, illustrating how patent law principles apply to real-world scenarios in NLP. Moreover, the workshop will address recent trends and legal developments impacting the field, ensuring attendees stay informed about regulatory changes and emerging best practices. By the end of the session, participants will be equipped with actionable knowledge to effectively protect their NLP innovations, optimize patent strategies, and mitigate intellectual property risks in this dynamic technological domain.



Workshop on "NATURAL LANGUAGE PROCESSING (NLP) - PATENT RIGHTS" on

26/03/2021

Dr. S. SEENUVASAMURTHI, M.E., Ph.C.. PRINCIPAL

No.1, Muthupillai Palayam Road, Sulthanpet Post, Puducherry - 605 110







(Approved by AICTE, New Dalhi & Affiliated to Pondicherry University)
An ISO 9001:2015 Certified Institution

Students Participated:

S.NO.	Name	Student enrollment number	Student Signature
1.	NITHYA R	19TH0526	Mitenego
2.	NOORUDEEN M	19TH0527	Noorudeen
3.	PASUPATHI N	19TH0528	Pasupathi
4.	PUGAZHENDHI S	19TH0529	Dugarh S
5.	REVATHI B	19TH0530	Downter
6.	SAMPATHKUMAR V	19TH0531	Semporth dunor
7.	SANDHIYA P	19TH0532	grange. T
8.	SARANYA T	19TH0533	A Company
9.	SARIGA T	19TH0534	Sarlga . T
10.	SASIREKA M	19TH0535	sasily-
11.	SATHIYAVANI S	19TH0536	sathiya Lani
12.	SELVA SUNDARAM K	19TH0537	shehh h
13.	SHEKANAS. K	19TH0538	Shekanas
14.	SIVABALAN J	19TH0539	sixt.
15.	ѕилтн. к	19TH0540	8044
16.	SURIYA PRAKASH J	19TH0541	Swega Proker
17.	SWETHA K	19TH0542	Thompson
18.	THANNARASI. V	19TH0543	Thannarayi,
19.	THENADAYALAN V	19TH0544	Go org
20.	U. GEORRGE	19TH0545 ,	Greverage
21.	UMAR SHARIFS M	19TH0546	mar.n
22.	NITHYA R	19TH0526	mitcules
23.	NOORUDEEN M	19TH0527	Moosadeen

Dr. S. SEENUVASAMURTHI, M.E., Ph.C., PRINCIPAL

RAAK College of Engineering & Technology No.1, Muthupillai Palayam Road. Sulthanpet Post, Puducherry - 605 110







CERTIFICATE OF PARTICIPATION

has participated in This is to certify that Mr./Ms._ NITHYA organized by NATURAL LANGUAGE RAAK college of Engineering and Technology.





PRINCIPAL

PRINCIPAL

RAAK College of Engineering & Technology No.1, Muthupillai Palayam Road, Sulthanpet Post, Puducherry - 605 110.







(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

PERMISSION LETTER

From

05/03/2021

The HOD,

Puducherry.

Dept of CSE,

RAAKCET,

Puducherry.

To

The Principal,

RAAKCET,

Puducherry.

Sub: Permission regarding the workshop on "BLOCK CHAIN TECHNOLOGY WITH RESEARCH APPROACH"

Respected Sir,

This is to request that a workshop titled "BLOCK CHAIN TECHNOLOGY WITH RESEARCH APPROACH" is planning to be organized on 12/03/2021. This program is primarily shaped to enhance student's knowledge. Kindly grant permission to conduct the event successfully. Your gracious presence is much pleased.

Thanking you,

Dr. S. SEENUVASAMURTHI, M.E., Ph.C., PRINCIPAL

RAAK College of Engineering & Technology No.1, Muthupillai Palayam Road, Sulthanpet Post.

Puducherry - 605 110

Yours faithfully,

The HOD(CSE).







(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

RAAKCET/PRINCIPAL/CIR/MAR 2021

Date: 08/03/2021

CIRCULAR

A workshop titled "BLOCK CHAIN TECHNOLOGY WITH RESEARCH APPROACH" for the benefit of students is organized on 12th March 2021. All the students of Second, Third and Final years are invited for the event.

PRINCIPAL

Circulation to:

Dr. S. SEENUVASAMURTHI, M.E., Ph.C.

1. All Student's

RAAK College of Engineering & Technology No.1, Muthupillai Palayam Road,

2. All Faculty and Staff members

Sulthanpet Post, Puducherry - 605 110

3. All HODs

Copy to:

1. All HODs







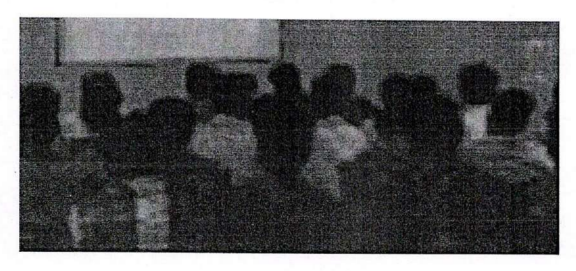
(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

REPORT

Name: Workshop on "BLOCK CHAIN TECHNOLOGY WITH RESEARCH APPROACH"

Date: 12/03/2021

The Workshop on Blockchain Technology provides a comprehensive understanding of the revolutionary decentralized ledger system. Participants delve into the core concepts of blockchain, including cryptographic principles, consensus mechanisms, and smart contracts. Through interactive sessions and practical demonstrations, attendees gain hands-on experience in building and deploying blockchain applications. Expert facilitators guide discussions on use cases across various industries, such as finance, supply chain, and healthcare. Topics also cover blockchain security, scalability, and regulatory considerations. By the workshop's conclusion, participants emerge equipped with the knowledge and skills to harness the transformative potential of blockchain technology in their organizations and projects.



Workshop on "BLOCK CHAIN TECHNOLOGY WITH RESEARCH APPROACH" on 12/03/2021

Dr. S. SEENUVASAMURTHI, M.E., Ph.C., PRINCIPAL

RAAK College of Engineering & Technology No.1, Muthupillai Palayam Road, Sulthanpet Post, Fuducherry - 605 110







(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

Students Participated:

S.NO.	Name	Student enrollment number	Student Signature
1.	RAJALAKSHMI. S	19TC1112	Rajalaks him
2.	RESMINA FARVIN.M	19TC1113	Regnina Form
3.	JEEVANANDAM. S	19TC1114	Jeevanando
4.	SATHISH.N	19TC1115	Sothish . N
5.	SOORIYA.D	19TC1116	Sooriya
6.	SUGANYA. M	19TC1117	Sugary
7.	YOGAA SUPARNA.KP	19TC1118	Yoga Supra
8.	DEVA.R	18TB1203	Deva
9.	DINESH.T	18TB1205	dinesh
10.	ADARSH.S	18TD1401	Adaysh S
11.	ANITHA.I	18TD1402	Anitha
12.	ANITHA.R	18TD1403	Andra R
13.	ARTHI.K	18TD1404	Arsin. K
14.	DEEPA.S	18TD1405	Deepa
15.	FAVAZ AHAMED M	18TD1406	Facos Ahama
16.	GNANADISHALI.P	18TD1407	Ganana du
17.	GOPINATH.N	18TD1408	Copinate
18.	GUNA PRIYA.M	18TD1409	Guna priese

Dr. S. SEENUVASAMURTHI, M.E., Ph.C., PRINCIPAL

RAAK College of Engineering & Technology No.1, Muthupillai Palayam Road, Sulthanpet Post, Puducherry - 605 110









(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)



CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms._

DEEPA . S

participated

in Block CHAIN TECHNOLOGY WITH PESSACH on PPROMISE organized by RAAK college of Engineering and Technology.

HOD

PRINCIPAL

St. S. SEENUVASAMURTHI, M.E., Ph.E. PRINCIPAL

ge of Engineering & Technology

millai Palayam Road,

Sulthanpet Post. Puducherry - 605 110







(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

PERMISSION LETTER

From

18/02/2021

Puducherry.

The HOD,

Dept of CSE,

RAAKCET,

Puducherry.

To

The Principal,

RAAKCET,

Puducherry.

Sub: Permission regarding the workshop on "ENTREPRENEURSHIP MOBILE APP DEVELOPMENT"

Respected Sir,

This is to request that a workshop titled "ENTREPRENEURSHIP MOBILE APP DEVELOPMENT" is planning to be organized on 26th February 2021. This program is primarily crafted to enhance student's knowledge. Kindly grant permission to conduct the event successfully. Your gracious presence is much obliged.

Thanking you,

Dr. S. SEENUVASAMURTHI, M.E., Ph.C..

RAAK College of Engineering & Technology No.1, Muthupillal Palayam Road, Sulthanpet Post,

Puducherry - 605 110

Yours faithfully,

The HOD(CSE).







(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

RAAKCET/PRINCIPAL/CIR/FEB 2021

Date: 22/02/2021

CIRCULAR

A workshop titled "ENTREPRENEURSHIP MOBILE APP DEVELOPMENT" for the benefit of students is organized on 26th February 2021. All the students of Second, Third and Final years are requested to attend the workshop.

PRINCIPAL

Circulation to:

- 1. All Student's
- 2. All Faculty and Staff members
- 3. All HODs

Copy to:

1. All HODs

Dr. S. SEENUVASAMURTHI, M.E., Ph.C., PRINCIPAL

RAAK College of Engineering & Technology No.1, Muthupillai Palayam Road,

Sulthanpet Post, Puducherry - 605 110







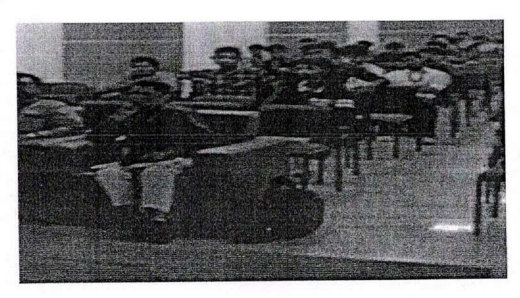
(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

REPORT

Name: Workshop on "ENTREPRENEURSHIP MOBILE APP DEVELOPMENT"

Date: 26/02/2021

The Workshop on Entrepreneurship Mobile App Development offers a comprehensive introduction to creating applications for mobile devices. Participants explore the fundamentals of app development, including user interface design, programming languages (such as Java or Swift), and platform-specific development environments (like Android Studio or Xcode). Through hands-on exercises and practical examples, attendees gain experience in building and deploying mobile apps for iOS and Android platforms. Expert instructors guide discussions on app monetization strategies, app store submission processes, and best practices for user engagement. By the workshop's conclusion, participants emerge with the knowledge and skills to develop functional and user-friendly mobile applications, ready to tackle real-world development challenges.



Workshop on "ENTREPRENEURSHIP MOBILE APP DEVELOPMENT" on 26/02/2021

Dr. S. SEENUVASAMURTHI, M.E., Ph.C.,
PRINCIPAL

RAAK College of Engineering & Technology No.1, Muthupillai Palayam Road, Sulthanpet Post, Puducherry - 605 110







(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

Students Participated:

s.NO.	Name	Student enrollment number	Student Signature
1.	AGATHIAN M	19TH0502	Agathian . M
2.	AJEETH A	19TH0503	Ages th. A
3.	ARAVINDKRISHNA S	19TH0504	Aravind
4.	ARUN T	19TH0505	Agun T
5.	CHANDRAKUMAR. E	19TH0508	Chendrola.
6.	DEVIBALA E	19TH0509	Devibali
7.	DHIYA B	19TH0510	Dhiyo B
8.	DIVYA S	19TH0511	Dinga S
9.	DIVYASRI R	19TH0512	Divyaren
10.	ELAMATHI M	19TH0513	Olaria
11.	FATHIMA AASMIN C	19TH0514	Fethima Acima
12.	HARIHARAN A	19TH0515	Havi haron . A
13.	HARIHARAN R	19TH0516	Hauchanan.R
14.	JOHNSON VASANTHARAJ. S	19TH0517	Thoman . S
15.	KALIMUTHU K	19TH0518	Kalimuthu
16.	KANNADASAN K	19TH0519	Kiruba.B
17.	KIRUBA. B	19TH0521	Mahesh H
18.	MAHESH H	19TH0522	Mahesh
19.	GOKULAKRISHNAN.S	18TBL087	Gokel &
20.	ABDUL AJEES.M	.19TB1201	Abother Asees.
21.	ARUNESHWAR. J	19TB1202	Aguneshwar
22.	DEVA. R	19TB1203	Deva

Or. S. SEENUVASAMURTHI, M.E., Ph.C.

No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110







(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)



CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms.

ARUN.T

participated

in ENTERPRENEURS HTP MOBILE APP DEVE OF MENT organized by RAAK college of Engineering and Technology.

HOD

PRINCIPAL

Dr. S. SEENUVASAMURTHI, M.E., Ph.E.

PRINCIPAL

ollege of Engineering & Technology thupillai Palayam Road.

ppet Post,

Puducherry - 605 110.







(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

PERMISSION LETTER

From

04/02/2021

The HOD,

Puducherry.

Dept of CSE,

RAAKCET,

Puducherry.

To

The Principal,

RAAKCET,

Puducherry.

Sub: Permission regarding the workshop on "INNOVATIVE CLOUD COMPUTING FUNDAMENTALS"

Respected Sir,

This is to request that a workshop titled "INNOVATIVE CLOUD COMPUTING FUNDAMENTALS" is planning to be oraganized on 12th February 2021. This program is primarily crafted to enhance student's knowledge. So you may kindly grant permission for conduct an event this event. And we are inviting you for the fulfillment of our Program.

Thanking you,

RAAK COILE OF ETTE OF

Dr. S. SEENUVASAMURTHI, M.E., Ph.C., PRINCIPAL

RAAK College of Engineering & Technology No.1, Muthupillai Palayam Road, Sulthanpet Post,

Puducherry - 605 110

Yours faithfully,

The HOD(CSE).





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

RAAKCET/PRINCIPAL/CIR/FEB 2021

Date: 08/02/2021

CIRCULAR

On 12th February 2021, a workshop titled "INNOVATIVE CLOUD COMPUTING FUNDAMENTALS" is organized for the benefit of students. All the students of Second, Third and Final years are invited for the event.

Circulation to:

- 1. All Student's
- 2. All Faculty and Staff members
- 3. All HODs

Copy to:

1. All HODs

Dr. S. SEENUVASAMURTHI, M.E., Ph.C., PRINCIPAL

RAAK College of Engineering & Technology No.1, Muthupillai Palayam Road, Sulthanpet Post, Puducherry - 605 110







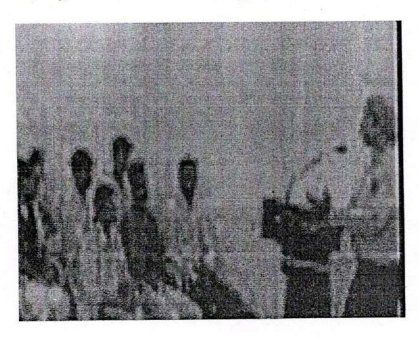
(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

REPORT

Name: Workshop on "INNOVATIVE CLOUD COMPUTING FUNDAMENTALS"

Date: 12/02/2021

The Workshop on innovative Cloud Computing Fundamentals provides a comprehensive overview of essential concepts and practices in cloud computing. Participants explore the principles of cloud architecture, deployment models, and service models. Through hands-on demonstrations and practical exercises, attendees gain experience in deploying and managing applications on cloud platforms such as AWS, Azure, or Google Cloud. Expert facilitators discuss key considerations such as security, scalability, and cost optimization in cloud environments. By the workshop's conclusion, participants acquire a solid understanding of cloud computing fundamentals, empowering them to leverage cloud technologies effectively to enhance agility, scalability, and innovation in their organizations.



Workshop on "INNOVATIVE CLOUD COMPUTING FUNDAMENTALS" on 12/02/2021

chnolop,

111330

Dr. S. SEENUVASAMURTHI, M.E., Ph.C.
PRINCIPAL
RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

Students Participated:

S.NO.	Name	Student Enrollment number	Student Signature
1.	ARUN T	19TH0505	Brun
2.	CHANDRAKUMAR. E	19TH0508	Chandre . E
3.	DEVIBALA E	19TH0509	Devibala-E
4.	DHIYA B	19TH0510	Dhiga
5.	DIVYA S	19TH0511	Divida.
6.	DIVYASRI R	19TH0512	DiVifarrue
7.	ELAMATHI M	19TH0513	Elainathi
8.	FATHIMA AASMIN C	19TH0514	Fathin
9.	HARIHARAN A	19TH0515	Hani haran A
10.	HARIHARAN R	19TH0516	Harihan
11.	JOHNSON VASANTHARAJ. S	19TH0517	5 cohnson Varanthaiaj.
12.	KALIMUTHU K	19TH0518	Kalimutau
13.	KANNADASAN K	19TH0519	Kannordarpun
14.	KIRUBA. B	19TH0521	Kiruba B
15.	MAHESH H	19TH0522	Maherh
16.	MUGILAN M	19TH0523	Mugita
17.	MURALIDHARAN V	19TH0524	Meilanidharan
18.	NAVANEETHA KRISHNAN S	19TH0525	Vavaneesheepisheu



Pr. S. SEENUVASAMURTHI, M.E., Ph.C.

PRINCIPAL

PRINCIPAL

RAAK College of Engineering & Technology

No.1, Muthupillai Palayam Road.

Sulthanpet Post.

Puducherry - 605 110





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)



CERTIFICATE OF PARTICIPATION

PHTYA. B This is to certify that Mr./Ms. IN INMUNTINE CLOUP COMPUTING FUNDAMENTALS participated has 2 /2021 organized by RAAK college of Engineering and Technology.

HOD

PRINCIPAL

SENUVASAMURTHI, M.E., Ph.C. PRINCIPAL

RAAK College of Engineering & Technology No.1, Muthupillai Palayam Road, Sulthanpet Post, Puducherry - 605 110

