Department of Electronics and Communication Engineering Department ACADEMIC YEAR: 2020-21

Date: 27-03-2021

## Circular

All the final year students are hereby informed to attend webinar on "Enterpreneurship" on 1-04-2021 organized by E&CE department.

Cordinator

(Nitin K)

HOD

(Dr. Md. Bakhar)

Copy To,

- 1. Class Coordinator.
- 2. Time Table coordinator.
- 3. Academic Coordinator.
- 4. Department Notice Board.

PRINCIPAL
Guru Nanak Dev Engg. College
BIDAR

# A

# Report on

# "Entrepreneurship"

Session

Organized by

"Electronics & Communication Engineering Department"

On

DATE: 01-04-2021

Guru Nanak Dov Engg. College BIDAR Title- "Entrepreneurship"

Date: 01-04-2021

Time of event: 12:00 AM

Event Type: Online

#### **Objective of Program:**

To provide an overview of entrepreneurship, its challenges, government support & funding for startups.

To motivate students to be the job creators rather than job seekers

#### Profile of Resource person:

Name: Krishnendu H

Designation: Senior Data Engineer

Organization: Eli Lily Company Bangalore

#### **Details of Program:**

A webinar on "Enterpreneurship" was organized by the ECE Dept GNDEC Bidar on 1-4-2021. Coordinator of webinar Prof. Nitin K welcomed the gathering and the resource person of the webinar Mr. Krishnendu Hazra, Senior Data Engineer, Eli Lily Company Bangalore. Further the resource person was introduced to the audiences.

Mr. Krishnendu Hazra is alumnus of GNDEC Bidar. Has completed B.E(ECE) from 2007-2011. He has a total work experience of 8 years and worked in various companies namely cognizant, Deloitte, Visa and currently Eli Lily company.

Mr. Krishnendu Hazra delivered the talk on "Enterpreneurship" and shared his wisdom and experience. Mr. Hazra answered the questions of students and staff.

All the staff members and students attended the webinar. Finally the webinar was concluded with vote of thanks.

#### **Program Outcome:**

Students got an overview of entrepreneurship, its challenges, government support & funding for startups.

To motivate students to be the job creators rather than job seekers.



## Glimpse of event:







#### Department of Electrical and Electronics Engineering

GNDECB/EEE/2021-22/

Date: 03/03/2021

# Circular

Dear Students,

I am pleased to announce that we will be organizing a seminar on Scope of PLC and SCADA by Mr. Neelpankaj B, Managing Partner, Diginovacontros Ltd. Bengaluru on 05/03/2021.

So it is here by informed all the pre final year students to attend the session without fail and get the benefits of the same.

Cocerne

[HOD, EEE]

#### Copy to:

- 1. The Director Academics for kind information.
- 2. The Principal for kind information.
- 3. The Administrator GNDECB for kind information
- 4. Department Notice Board

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BIDAR



#### Department of Electrical and Electronics Engineering

GNDECB/EEE/2021-22/

Date: 01/03/2021

To,

Mr. Neelpankaj B,

Managing Partner,

Diginovacontros Ltd.

Bengaluru- Karnataka.

Subject: Invitation to Deliver a Seminar on Scope of PLC and SCADA -reg...

\*\*\*\*

With reference to the above subject, department of EEE, Guru Nanak Dev Engineering College, Bidar cordially invites you to deliver a Seminar on Scope of PLC and SCADA. We will be very kind of you, if you can send your acceptance along the date at the earliest.

Yours Sincerely

Dr. Neelshetty K

HOD EEE GNDEC, Bidar

#### Acceptance Letter

To,

HOD EEE

#### **GNDEC BIDAR**

Subject: Acceptance to your Invitation to Deliver a Seminar on Scope of PLC and SCADA -Reg.

As per the Invitation letter dated on 01/03/2021, I am accepting your invitation and I would like to deliver a Seminar on Scope of PLC and SCADA on 05-03-2021.

Thanks & Regards

Neelpankaj B,

Managing Partner,

Diginovacontros Ltd.

Bengaluru- Karnataka

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BIDAR



#### Department of Electrical and Electronics Engineering

Title- "Scope of PLC and SCADA"

**Date:** 05-03-2021

Time of event: 11:00 AM

**Activity Location: Bidar** 

About the activity:

#### Objective of Program:

1. To provide an exposure to the students about expectations of industry in near future.

2. To enlighten students with the art of proposal writing for grants purpose

#### Importance:

As we all know many organizations are coming forward to support research and innovation, so with this event students will get the knowledge of proposal writing for grants.

#### **Program Outcome:**

The students were able to understand the concept of innovation and its importance for their career.

#### The main conclusions of this explorative seminar:

In current times, PLC/SCADA is one of the most profitable careers for engineering students. PLC SCADA Training is a course which provides information about various concepts to Programmable Logic Controllers (PLC) and Supervisory Control and Data Acquisition (SCADA). During the PLC training course, students are trained how to monitor various processes of input devices. PLC and SCADA help to automate various processes in industrial settings.

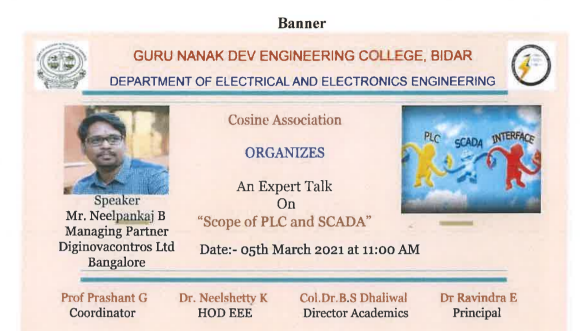
A Programmable Level Controller is similar to a tiny computer which has the ability to receive data and send instructions via its outputs. SCADA refers to a system which involves hardware and software components that performs the job of collecting, analyzing data and helps to automate processes.

SCADA systems are normally created with the objective of providing clear feedback and maintaining control over processes from a common, unified interface. The usage of PLC is not just limited to industries; PLC is used in various malls and residential housing societies. PLC SCADA experts can be hired by manufacturers of industrial automation products, OEMs and processing organizations that require plant maintenance.

SCADA systems prove to be of great use to generate electricity and transmit it, water treatment, transmitting gas etc. Some of the careers one can opt for after a PLC SCADA training course are SCADA Programming, PLC / SCADA / Automation engineer, executive engineer-



instrumentation PLC SCADA. Aspirants who have expertise in PLC SCADA can also go to foreign countries like U.S.A and work in MNCs where PLC SCADA training has a huge scope.



#### Photo Gallery:





Course

Dr. Neelshetty K HOD EEE ,GNDEC, Bidar





## Department of Electrical and Electronics Engineering

#### ATTENDANCE LIST

Date: 05-03-2021

The following students were attended to the seminar.

| SI.NO. | USN        | NAME OF THE STUDENT   | SEMESTER |
|--------|------------|-----------------------|----------|
| 1      | 3GN19EE002 | ANAND                 | VI SEM   |
| 2      | 3GN19EE003 | DEEPAK PAWAR          | VI SEM   |
| 3      | 3GN19EE005 | GIRISH                | VI SEM   |
| 4      | 3GN19EE006 | GOWRE SUDARSHAN ASHOK | VI SEM   |
| 5      | 3GN19EE010 | MD SOHAIL KHAN        | VI SEM   |
| 6      | 3GN19EE011 | NAGRAJ                | VI SEM   |
| 7      | 3GN19EE012 | POOJA                 | VI SEM   |
| 8      | 3GN19EE014 | PREETI PAWAR          | VI SEM   |
| 9      | 3GN19EE016 | PRIYADARSHINI         | VI SEM   |
| 10     | 3GN19EE018 | ROHAN                 | VI SEM   |
| 11     | 3GN19EE020 | SACHIN                | VI SEM   |
| 12     | 3GN19EE021 | SAI MEGHA KALGONDA    | VI SEM   |
| 13     | 3GN19EE022 | SAIPRASAD             | VI SEM   |
| 14     | 3GN19EE023 | SANGAMESH BIRADAR     | VI SEM   |
| 15     | 3GN19EE025 | SHUBHANSHU            | VI SEM   |
| 16     | 3GN19EE027 | SINDHU                | VI SEM   |
| 17     | 3GN19EE028 | SOUMYA BHARSHETTY     | VI SEM   |
| 18     | 3GN19EE029 | SRIDUTT               | VI SEM   |
| 19     | 3GN19EE033 | TABASUM KHANAM        | VI SEM   |
| 20     | 3GN19EE034 | VAIJAYANTI KAMBLE     | VI SEM   |
| 21     | 3GN19EE035 | VENCHERSAM            | VI SEM   |
| 22     | 3GN19EE036 | VENKTESH PANCHAL      | VI SEM   |
| 23     | 3GN19EE037 | VIJAYLAXMI            | VI SEM   |
| 24     | 3GN19EE039 | ZHAHEER               | VI SEM   |
| 25     | 3GN19EE034 | VAIJAYANTI KAMBLE     | VI SEM   |
| 26     | 3GN20EE400 | AMOL GAWANDE          | VI SEM   |



| 27 | 3GN20EE401 | HARIVISHNU KHYALEKER  | VI SEM |
|----|------------|-----------------------|--------|
| 28 | 3GN20EE403 | R. NAGA SUJEETH JOSHI | VI SEM |
| 29 | 3GN20EE404 | SARDAR NAVJEET SINGH. | VI SEM |
| 30 | 3GN20EE405 | SILVIA                | VI SEM |

HOD (EEE)

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#### Department of Electrical and Electronics Engineering

GNDECB/EEE/2020-21/

Date: 25/10/2020

# Circular

Dear Students,

I am pleased to announce that we will be organizing a webinar on PSSE and SINCAL Software Research Tool for Power System Analysis by OPAL RT, Bengaluru on 28-10-2020.

So it is here by informed all the final year and pre final year students to attend the session without fail and get the benefits of the same.

Contract

[HOD, EEE]

#### Copy to:

- 1. The Director Academics for kind information.
- 2. The Principal for kind information.
- 3. The Administrator GNDECB for kind information
- 4. Department Notice Board

Guru Manak Dev Engg. Coileg. BIDAR



#### Department of Electrical and Electronics Engineering

GNDECB/EEE/2020-21/

Date: 12/03/2019

To,

R.S Hiremath,

CEO Flexitron,

Bengaluru- Karnataka.

Subject: Invitation to Deliver a Seminar on Innovations for tomorrow -reg...

\*\*\*\*

With reference to the above subject, department of EEE, Guru Nanak Dev Engineering College, Bidar cordially invites you to conduct a Webinar on PSSE and SINCAL Software Research Tool for Power System Analysis. We will be very kind of you, if you can send your acceptance along the date at the earliest.

Yours Sincerely

Course

Dr. Neelshetty K

HOD EEE GNDEC, Bidar



#### **Department of Electrical and Electronics Engineering**

Title- "PSSE and SINCAL Software Research Tool for Power System Analysis"

Date: 28-10-2020

Time of event: 2:00 PM

Activity Location: Bidar

About the activity:

#### **Objective of Program:**

To explore different software tools used in power system analysis for project and research purpose.

#### **Importance of Innovations:**

- 1. Software simulation tools are often necessary to simulate/design power system networks.
- 2. It is used to determine load flow calculations.

#### **Program Outcome:**

The students were able to understand the concept of load flow analysis and able to use PSSE and SINCAL Software Research Tool for Power System Analysis and its importance in their research career.

#### Emerging and focused areas / topics in Electrical Engineering

- Smart grids (future power systems)
- Microgrids
- DC Grids
- Transmission and distribution lines

#### The main conclusions of this explorative seminar:

PSS®SINCAL supports all types of networks from low to the highest voltage levels with balanced and unbalanced network models e.g. four wire systems or transposed systems with the full coupling matrix. Using the PSS®SINCAL program, engineers can simulate future scenarios and thus help avoid costly design errors or disinvestment. It is the ideal tool for simulating Smart Grids and their effects including linkage to Smart Meters. Several analysis modules, such as protection or dynamic simulation, are also ideally suited for training purposes.

The following calculation methods are available for electrical power systems:

Overview of methods

• Power Flow (Balanced/Unbalanced)

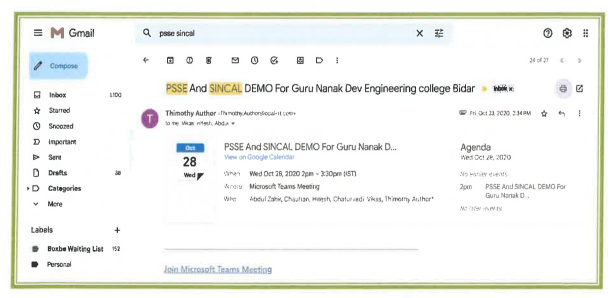
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Guru Nanak Dev Engg. Contegu
BIDAR

- Load and Generation Profiles
- Load and Network Development
- Optimal Network Structures
- Optimal Load Flow
- · Optimal Branching/Tie Open Points
- Reactive Power Optimization
- & Capacitor Placement
- Volt/Var Optimization
- · Load Balancing
- Load Allocation/Scaling & Transformer Tap Detection

#### Banner



#### Photo Gallery:





#### Mail Acceptance Letter

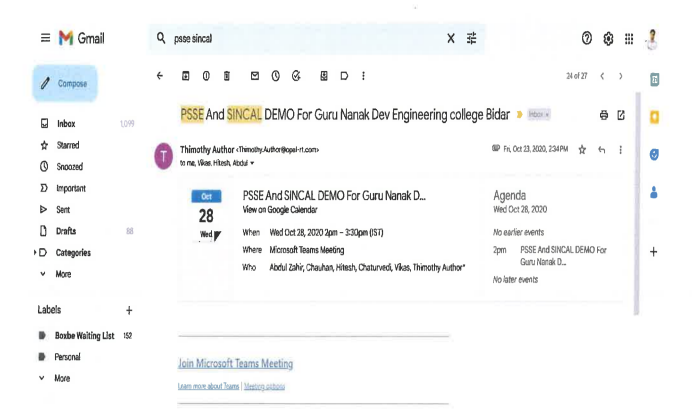


Marketing Assistant 08025200305 durga prasad ananthu <adp.ananthu@gmail.com>

# FW: OPAL-RT TECHNOLOGIES INDIA Thimothy Author <Thimothy Author@opal-rt.com> Fri. Oct 16, 2020 at 10:59 AM To: durga prasad ananthu <adp.ananthu@gmail.com> Cc: Abdul Zahir <abdul.zahir@opal-rt.com> Thanks you so much for the reply sir. From: durga prasad ananthu <adp.ananthu@gmail.com> Sent: 16 October 2020 10:53 To: Thimothy Author <Thimothy.Author@opal-rt.com> Subject: Re: FW: OPAL-RT TECHNOLOGIES INDIA Hello sir, I am durgaprasad I gone through brouture and details. can you please arrange a demo on the software on Monday i.e19th Oct 2020 so that I may get the knowledge and how to work on it. Thanks & Regards Durga Prasad Assistant Professor EEE DEPARTMENT Guru Nanak Dev Engineering College BIDAR karnataka 9948860545 On Fri 16 Oct, 2020, 10:40 AM Thimothy Author, <Thimothy.Author@opal-rt.com> wrote: Good morning Greetings from OPAL-RT TECHNOLOGIES INDIA . PVT. LTD. We are very pleased to announce that OPAL-RT Technologies India Pvt . Ltd. is the official distributor of Siemens for PSS®E & SINCAL software for academic sector this software also services the requirement for Power system and power electronics real time simulation. Best Regards, THIMOTHY.A

https://mail.google.com/mail/u/0/7ik=f56a17a45b&view=pt&search=all&permmsgid=msg-f:1680685064140169772&dsqt=1&simpl=msg-f:1680685... 1/2





Cocrie

Dr. Neelshetty K HOD EEE ,GNDEC, Bidar

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Date: 09/09/2020

## Circular

All the faculty members and final year students of Mechanical engineering are hereby informed to attend the One day seminar on IPR (Intellectual Property Rights) on dated 10/09/2020, in Mechanical Seminar hall.

Coordinator

HODINA

#### Copy To,

- 1. Principal.
- 2. Class Coordinator.
- 3. Time Table coordinator.
- 4. Academic Coordinator.
- 5. Department Notice Board.

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BIDAR

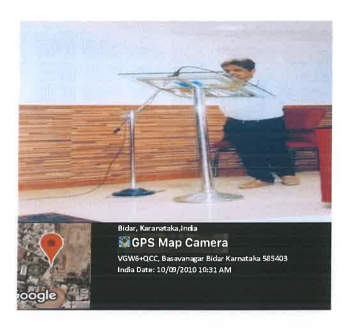


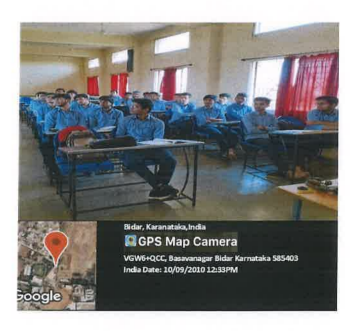
# **Event Organized Report Academic Year 2019-20**

| Name of Donortment         | Degraph and Davidamment Call  |
|----------------------------|---|
| Name of Department         | Research and Development Cell                                       |
| Name of event organized    | One day seminar on IPR (Intellectual Property Rights)               |
| Title of the event         | One day seminar on IPR (Intellectual Property Rights)               |
| Date of event organized    | 10/09/2020  |
| Name of the coordinator of | Dr. N D Rao   |
| event                      |   |
| Class of the Participant   | B.E students and Faculty  |
|                            |   |
| Number of participant      | 35 Students and 20 Faculty  |
| (Student + Staff)          |   |
| Name of the Expert with    | Dr. Sandeep Kore.   |
| designation                | Vishwakarma Institute of Information and tech, Pune                 |
| Objective of the event     | The event was organized with an intention to create awareness       |
|                            | about Intellectual Property Rights amongst the students and         |
|                            | faculty.  |
| Outcome of the event       | The seminar was delivered by the expert on IPR and interactive      |
|                            | sessions helped the students to clear the doubts about patents and  |
|                            | Intellectual Property Rights. The procedure of how to apply for the |
|                            | patents was discussed and explained with the help of power point    |
| 2.                         | presentation and video lectures. The students and faculty were      |
|                            | enriched with the concepts of patents and procedure to play for     |
|                            | patents. Also the fear and misconceptions.                          |
| Photogalary                |   |









PRINCIPAL
Guru Nanak Dev Engg. College:

BYDAR



## List of Participants

| Sl.<br>No. | USN        | Name of the Student       |
|------------|------------|---------------------------|
| 1          | 3GN14ME094 | SHRINIVAS REDDY           |
| 2          | 3GN14ME101 | VISHAL NEELSHETTY         |
| 3          | 3GN14ME102 | VISHAL JOSHI              |
| 4          | 3GN15ME016 | Borole Vaibhav Baburao    |
| 5          | 3GN15ME025 | Jagmohan Reddy            |
| 6          | 3GN15ME026 | jasvindersingh            |
| 7          | 3GN15ME033 | LOKESH GANDAGE            |
| 8          | 3GN15ME053 | Md.Asim                   |
| 9          | 3GN15ME078 | Ravi                      |
| 10         | 3GN15ME079 | RAVIKUMAR                 |
| 11         | 3GN15ME092 | SHIVAM M                  |
| 12         | 3GN16ME003 | Abhishek Biradar          |
| 13         | 3GN16ME005 | Abhishek Kulkarni         |
| 14         | 3GN16ME006 | Abhishek Verma            |
| 15         | 3GN16ME013 | Amar                      |
| 16         | 3GN16ME014 | Amar.B.                   |
| 17         | 3GN16ME027 | Ganesh Bellure            |
| 18         | 3GN16ME028 | Glory Sharon              |
| 19         | 3GN16ME031 | JADHAV ABHISHEK           |
| 20         | 3GN16ME032 | JAGADISH S ALUR           |
| 21         | 3GN16ME037 | KEDAR N JIROBE            |
| 22         | 3GN16ME039 | KHAIRULLA                 |
| 23         | 3GN16ME043 | KUNDHE AMIT               |
| 43         |            | RAMAKANTH                 |
| 24         | 3GN16ME060 | MOHD ABDUL SAMEER         |
| 25         | 3GN16ME061 | Md.Akif Kareem            |
| 26         | 3GN16ME064 | Nagesh Kumar              |
| 27         | 3GN16ME066 | NASIR AKHTAR              |
| 28         | 3GN16ME073 | Praveen.G.                |
| 29         | 3GN17ME402 | CHETAN D                  |
| 30         | 3GN17ME403 | CHHAGAN GAVANDE           |
| 31         | 3GN17ME404 | JAGADEESH KUMAR           |
| 32         | 3GN17ME405 | MAHESH                    |
| 33         | 3GN17ME406 | MD FURQAN AHMED<br>NAVEED |





| 34 | 3GN17ME407 | MD.NAVEED             |  |
|----|------------|-----------------------|--|
| 35 | 3GN17ME408 | MD.SOHEL              |  |
| 36 |            | Dhanoranjan Choudhary |  |
| 37 |            | Prasad K K            |  |
| 38 |            | NandKishor            |  |
| 39 |            | Sanjay Patil          |  |
| 40 |            | Anoop Kumar Elia      |  |
| 41 |            | B Ramreddy            |  |
| 42 |            | Rajendra Mogre        |  |
| 43 |            | Shivashankar BC       |  |
| 44 |            | Nagraj RG             |  |
| 45 |            | Sunil kumar G         |  |
| 46 |            | Manoj Shendre         |  |
| 47 |            | Sandeep.M.B           |  |
| 48 |            | Md. QaleqUr Rahaman   |  |
| 49 |            | Aneel Jadhav          |  |
| 50 |            | Malkeshwar. Vinod     |  |
| 51 |            | Digambar B            |  |
| 52 |            | Priyanka G            |  |
| 53 |            | Gangadhar. B          |  |
| 54 |            | Md. Ashafaq Hussain   |  |
| 55 |            | Parameshwar Patil     |  |
| 56 |            | Sangamesh Sirsgi      |  |
| 57 |            | Shivshankar chatnalli |  |

Coordinator

HOD





Date: 21/03/2021

# Circular

All the faculty members and final year students of Mechanical engineering are hereby informed to attend the seminar on "GATE Induction Program" on dated 22/03/2021, in Mechanical Seminar hall.

Coordinator

Runu

#### Сору То,

- 1. Principal.
- 2. Class Coordinator.
- 3. Time Table coordinator.
- 4. Academic Coordinator.
- 5. Department Notice Board.

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BIDAR

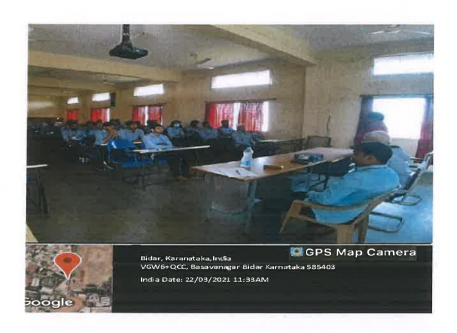


#### Event Organized Report Academic Year 2020-21

| Name of Department               | Mechanical Engineering   |  |  |
|----------------------------------|--|--|--|
| Name of event organized          | Seminar  |  |  |
| Title of the event               | GATE Induction Program   |  |  |
| Date of event organized          | 22/03/2021   |  |  |
| Name of the coordinator of event | Prof. Parmeshwar Patil   |  |  |
| Class of the Participant         | B.E students and Faculty   |  |  |
| Number of participant            | 40 Students and 5 Faculty  |  |  |
| (Student + Staff)                |  |  |  |
| Name of the Expert with          | Er. Vijay B  |  |  |
| designation                      | K  |  |  |
| Objective of the event           | 1. To create awareness about GATE examination & its benefits.    |  |  |
|                                  | 2. To promote students for Higher education and public services. |  |  |
| Outcome of the event             | 1. Students acquire basic knowledge about GATE examination.      |  |  |
|                                  | 2. Students understood awareness about feature opportunities     |  |  |
|                                  | through GATE examination.  |  |  |
|                                  | 3. Effective use of various reference books.                     |  |  |
| photogalary                      |  |  |  |











### Guru Nanak Dev Engineering College, Bidar Department of MBA

# Seminar on Intellectual Property Rights

Academic Year: 2020-21 Attendence sheet

|      |                   | Date                   | e: 05/07/2021 |
|------|-------------------|------------------------|---------------|
| SLNO | Enrollment Number | Name                   | Student sign  |
| l    | 3GN20BA010        | BUDDESH                | Tuddella-     |
| 2    | 3GN20BA011        | CHANDRAKANTH           | CO CO         |
| 3-   | 3GN20BA012        | CHANNAVEER             |               |
| 4    | 3GN20BA013        | DATTA                  | CHON VOICE    |
| 5    | 3GN20BA014        | DINESH                 | 219/10        |
| 6    | 3GN20BA015        | DURGADAS               | Donoth        |
| 7    | 3GN20BA016        | EBENEZER EMMANUEL      | Toron D       |
| S    | 3GN20BA017        | GAIKWAD NITESH NARSING | 9             |
| ı)   | 3GN20BA018        | HARISHA                | Dasley        |
| 10   | 3GN20BA019        | JAVERIA MEHER          | 1             |
| 11   | 3GN20BA020        | JOSHWA                 | 1 -1-1        |
| 12   | 3GN20BA021        | KAVERI                 |               |
| 13   | 3GN20BA022        | KIRAN                  | Karens        |
| 14   | 3GN20BA023        | LAXMI                  | 1             |
| 15   | 3GN20BA024        | MALGE RABEKA           | (axn)         |
| 16   | 3GN20BA025        | MANIKBAI               | mariehai      |
| 17   | 3GN20BA026        | NEETA JOSHI            | 60 miles      |
| 18   | 3GN20BA027        | PAVITRA                | Buchas        |
| 19   | 3GN20BA028        | POOJA KULKARNI         | Pane          |
| 20   | 3GN20BA029        | PRAMILA                | France        |
| 21   | 3GN20BA030        | PRAMOD                 | Similar       |
| 22   | 3GN20BA031        | RATNA                  | Pol.          |
| 23   | 3GN20BA032        | RAVISHANKAR            | Barrehantes   |
| 24   | 3GN20BA033        | REENA BALWANI          | Dana          |
| 25   | 3GN20BA034        | ROHEENA BEGUM          | 177           |
| 26   | 3GN20BA035        | RUKMINI                | Kukhan        |
| 27   | 3GN20BA036        | SARDAR BHUPINDER SINGH | De hupinders  |
| 28   | 3GN20BA037        | SHAIK IMRAN ALI        | Straib        |
| 29   | 3GN20BA038        | SHEETAL                | Sheefal       |
| 30   | 3GN20BA039        | SHIVA                  | Shão          |
|      |                   |                        |               |

BHAGYASHREE

31

3GN21BA007



|     |            |                           | 11/20            |
|-----|------------|---------------------------|------------------|
|     | 3GN21BA008 | BHAGYAVANTHI              | Abarashut (AB    |
| 2   | 3GN21BA009 | DHANASHRI DANDIKAR        | and marine       |
| 34  | 3GN21BA010 | PATIL DHANSHRI            | The transfer was |
|     | 3GN21BA011 | DIVYAJYOTI                | 3000             |
| 36  | 3GN21BA012 | JAYALAXMI                 | Jayaleretni      |
| 37  | 3GN21BA013 | KAILASH                   | UH               |
| 38  | 3GN21BA014 | MAHANANDA D/O<br>RAJKUMAR | - No.            |
| 39  | 3GN21BA015 | MAHANANDA D/O SIDRAM      | M.3 .            |
| 40  | 3GN21BA016 | MD AMAAN                  | MA               |
| 41  | 3GN21BA017 | MUKUND                    | Mukund           |
| 42  | 3GN21BA018 | PALLAVI D/O VAJINATH      | Pallall          |
| 43  | 3GN21BA019 | PRADEEP S/O SRINIVAS      | _ P.F            |
| 44  | 3GN21BA020 | PRANITA DESHMUKH          | a Dollary -      |
| 4.5 | 3GN21BA021 | PRIYADARSHINI V B         |                  |
| 46  | 3GN21BA022 | PRIYANKA                  | priputa          |
| 47  | 3GN21BA023 | RACHANA                   | Pachana          |
| 48  | 3GN21BA024 | RAJESHWARI                | 1 2              |
| 19  | 3GN21BA025 | RANJITA                   | (R)              |
| 50  | 3GN21BA026 | S VANISHREE               | S YAMESHREE      |

High

Coordinator

HOD

PRINCIPAL
GUITU Manak Dev Engg, Concess
BEDAR





# **MOE'S INNOVATION CELL**

#### INSTITUTION'S INNOVATION COUNCIL

## **GURU NANAK DEV ENGINEERING COLLEGE**

PATENT DRAFTING FOR BEGINNERS

|   |            |      | _  |   | - | _    |      |
|---|------------|------|----|---|---|------|------|
|   | · /        | MI   |    |   |   | D.D. |      |
| O | <b>4</b> / |      | ы. | W | - |      | W/W/ |
|   | M          | 10.7 |    |   | - |      |      |

**Objective:** 

Benefit in terms of learning/Skill/Knowledge

obtained:

Securing Innovation through IPR

IPR filing for the beginners is very challenging and very much required for securing Research.

Academic Year:

Program driven by:

2020-21

Self-driven Activity

Month:

Program /Activity Name:

August

Patent Drafting for beginners

**Program Type:** 

Other:

Leadership Talk

null

**Program Theme:** 

Other:

**IPR** 

NA

Date & Duration (Days):

External Participants, If any:

08/19/2021-08/19/2021-0

null

**Student Participants:** 

**Faculty Participants:** 

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**Expenditure Amount, If any:** 

Remark:

null

null

#### **ATTACHMENTS**

Video:

null

Photograph1:



Photograph2:

NA

Session plan, If any:

https://api.mic.gov.in/uploads/institutes/monthlyReport/report/7117-IC202014266.pdf

This report is electronically generated against report submitted on Institution's Innovation Council Portal.

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

15

# A

# Report on

# "Research Methodology & IPR"

Seminar

Organized by

"CSE Dept"

On

DATE: 03-03-2021

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Title- "Research Methodology & IPR"

Date:03-03-2021

Time of event: 2:30 PM to 3:30 PM

Event Type: Online

#### IOM/Circular:

Please attach the IOM or circular related to the event.

#### **Event Poster:**

Please attach the poster of the event.

#### **Objective of Seminar:**

- 1. To give introduction to IPR, as Intellectual property rights (IPR) refers to the legal rights given to the inventor or creator to protect his invention or creation for a certain period of time These legal rights confer an exclusive right to the inventor/creator or his assignee to fully utilize his invention/creation for a given period of time. The seminar should also provide practical advice on how to overcome common obstacles and navigate the various stages of starting and growing a business.
- 2. The objective of this seminar on research and IPR Introduce to research on paper writing and induce paper publication skills find answers to the questions by applying scientific procedures. In other words, the main aim of research is to find out the truth which is hidden and has not yet been.
- 3. As research methodology gives research legitimacy and provides scientifically sound findings. It also provides a detailed plan that helps to keep researchers on track, making the process smooth, effective and manageable.

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#### **Program Outcome:**

The outcome of the seminar on Research Methodology & IPR would be the following:

- 1. Enhanced the knowledge on Research & IPR: The participants would leave the seminar with a deeper understanding of the fundamentals on research and paper writing of particular research, including research article publishing in reputed journals and other indexed journals. The participants have gained knowledge on empirical versus conceptual skills and knowledge that they can apply to their own entrepreneurial endeavors.
- 2. Encouraged the Participants on quality research work: Motivated and empowered attendees: Attendees would leave the seminar feeling inspired and motivated to gain knowledge on quality work and their publications, improves the participants confidence level to improve skills needed to take action on their own ideas.
- 3. A supportive and collaborative community: The seminar would have fostered a supportive and collaborative community among attendees. Attendees would have had opportunities to network and connect with one another, share their own experiences, insights, and challenges, and build valuable connections. This community would continue to be a valuable resource as attendees pursue their entrepreneurial goals.

The outcome of the seminar would motivate participants who have gained the knowledge on IPR and research support needed to successfully publish research work.

Number of Students participated:65

Number of faculty participated:

03

Glimpse of event: (attach geo tagged photos)

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#### **Photo Gallery:**



Online Session Pic

Signature of Program coordinator

Name of Program/Event Coordinator

Guru Nanak Dev Engg. College

Program Coordinator

Designation

Department

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#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

# GURU NANAK DEV ENGINEERING COLLEGE BIDAR DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SEMINAR ON ENTREPRENEURSHIP

#### **ATTENDANCE**

| Sl |                 |            |              |
|----|-----------------|------------|--------------|
| No | Name of Student | USN        | Sign         |
| 1  | ABHISHEK S      | 3GN16CS002 | <b>A</b> (2) |
| 2  | ADITYA S        | 3GN16CS003 | Dul          |
| 3  | AISHWARYA       | 3GN16CS004 | AD           |
| 4  | AJAY            | 3GN16CS006 | Ain          |
| 5  | AMRITA ROY      | 3GN16CS008 | 100          |
| 6  | ANGANA          | 3GN16CS009 | And          |
| 7  | ANJALI S        | 3GN16CS010 | And          |
| 8  | APARNA B        | 3GN16CS011 | Agung        |
| 9  | APARNA K        | 3GN16CS012 | they w       |
| 10 | ASMA            | 3GN16CS014 | Soma         |
| 11 | CHAITANYA       | 3GN16CS016 | batus        |
| 12 | CHAITRA         | 3GN16CS017 | marten       |
| 13 | CHIRAG          | 3GN16CS018 | - A & -      |
| 14 | DEEPA           | 3GN16CS019 | tol          |
| 15 | DIVYA           | 3GN16CS021 | Time         |
| 16 | JASPREET        | 3GN16CS025 | atri -       |
| 17 | KAMANI          | 3GN16CS026 | and          |
| 18 | KARAN           | 3GN16CS027 | Koran        |
| 19 | KAVERI          | 3GN16CS028 | Que -        |
| 20 | KESHAV          | 3GN16CS029 | delta        |
| 21 | KUMARI SUPRIYA  | 3GN16CS031 | Supplyon     |
| 22 | MAHALAXMI       | 3GN16CS033 | Tann         |
| 23 | MANISH          | 3GN16CS034 | ofolien      |
| 24 | MANISHA         | 3GN16CS035 | Sul          |
| 25 | MOHAMMEDI       | 3GN16CS039 | Juan         |
| 26 | NAKSHATRA       | 3GN16CS045 | May          |
| 27 | NEHA            | 3GN16CS048 | -            |
| 28 | NISHCHITH       | 3GN16CS049 |              |
| 29 | PALLAVI         | 3GN16CS052 | How          |
| 30 | ARATI PAWAR     | 3GN16CS055 | pours.       |
| 31 | POOJA T         | 3GN16CS056 | 00           |
| 32 | POOJITA         | 3GN16CS057 | Dagitou      |
|    |                 |            | 1            |

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| 33 | POORNIMA        | 3GN16CS058 | Merca   |
|----|-----------------|------------|---------|
| 34 | PRABH SIMAR     | 3GN16CS059 | Shall   |
| 35 | GURWINDER       | 3GN16CS119 | CAN .   |
| 36 | MD.IRFAN        | 3GN17CS400 | a Day   |
| 37 | VEERENDRA       | 3GN13CS350 | Hoerand |
| 38 | SAROJA          | 3GN14CS076 | Soral   |
| 39 | ZOHRA           | 3GN14CS110 | Talled  |
| 40 | ASHWARYA        | 3GN15CS004 | And     |
| 41 | BHAGYASHREE     | 3GN15CS018 | Free    |
| 42 | CHAITANYA       | 3GN15CS023 | chait   |
| 43 | NIKITA          | 3GN15CS053 | NIENTE  |
| 44 | POOJA           | 3GN15CS066 | pogja   |
| 45 | SNEHA           | 3GN15CS089 | - my    |
| 46 | SOHA            | 3GN15CS091 | +       |
| 47 | U.SAI           | 3GN15CS102 | the     |
| 48 | VAISHALI        | 3GN15CS105 | and !   |
| 49 | VAISHALI        | 3GN15CS106 | Mentel  |
| 50 | VINITA          | 3GN15CS107 | an      |
| 51 | AISHWARYA       | 3GN16CS005 | AR      |
| 52 | PRAGATI         | 3GN16CS060 | een     |
| 53 | PRAVEEN         | 3GN16CS061 | Draw    |
| 54 | PREETI          | 3GN16CS063 | Pe Bie  |
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| 56 | PRIYANKA        | 3GN16CS065 | (Ral)   |
| 57 | RAHUL           | 3GN16CS066 | ROLL    |
| 58 | ROOPA           | 3GN16CS070 | Rus     |
| 59 | RUKSAR          | 3GN16CS071 | Sich    |
| 60 | SAIMA           | 3GN16CS075 | sand    |
| 61 | SANDEEP         | 3GN16CS078 | serio   |
| 62 | SARA            | 3GN16CS081 | Suns    |
| 63 | SAUMYA          | 3GN16CS083 | *       |
| 64 | SHAKUNTALA      | 3GN16CS085 | 2       |
| 65 | SHILPA          | 3GN16CS086 | Que.    |
|    | Faculty         |            | Sign    |
| 1  | Prof. Gururaj S |            |         |
| 2  | Prof. Ramya SP  |            |         |
| 3  | Prof. Giriraj P |            |         |

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