



Guru Nanak Dev Engineering College

Mailoor Road, Bidar, KA – 585403

Approved by AICTE New Delhi and Affiliated to VTU Belagavi

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

Academic year: 2020-21

Year	Name of the workshop/ seminar/ conference	Number of Participants	Date From – To
2020-21	Webinar on Entrepreneurship	74	01-04-2021
2020-21	Expert talk on scope of PLC and SCADA	30	05-03-2021
2020-21	Webinar on PSSE and SINICAL software research tool	37	28-10-2020
2020-21	One day seminar on IPR	57	10-09-2020
2020-21	GATE induction program	50	22-03-2021
2020-21	RM & IPR	65	03-03-2021
2020-21	Research methodology for scholars	52	14-02-2021


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GURU NANAK DEV ENGINEERING COLLEGE, BIDAR

Department of Electronics and Communication Engineering Department

ACADEMIC YEAR: 2020-21

Date: 27-03-21

Circular

All the final year students are hereby informed to attend webinar on “Entrepreneurship” on

1-04-2021 organized by E&CE department


Event Incharge

(Nitin.K)


HOD

(Dr. Md. Bakhar)


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Guru Nanak Dev Engineering College Bidar

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Department of Electronics & Communication Engineering

Organizes Webinar

On

Entrepreneurship

By

Our Esteemed Alumnus



Mr. Krishnendu Hazra

Senior Data Engineer

Eli Lilly Company Bangalore

Date & Time: 1-4-2021 at 10.30 am

Join this webinar using the Google meet link:

<https://meet.google.com/dnx-axkx-ebb>

**Prof. Nitin K
Coordinator**

**Prof. Guruprasad
Alumni Dean**

**Dr. Md. Bakar
HOD ECE**
Principal
Guru Nanak Dev Engg. College, Bidar



GURU NANAK DEV ENGINEERING COLLEGE, BIDAR.
E&CE DEPARTMENT

A

Report on

“Entrepreneurship”

Session

Organized by

**“Electronics & Communication
Engineering Department”**

On

DATE: 01-04-2021

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GURU NANAK DEV ENGINEERING COLLEGE, BIDAR.
E&CE DEPARTMENT

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.


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E&CE DEPARTMENT

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:



Number of Students participated: 74

Number of faculty participated: 02

Organized by


Prof. Nitin K
Assistant Professor
Department of ECE
GNDEC, Bidar.


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GURU NANAK DEV ENGINEERING COLLEGE**ECE Dept.**

A.Y. 2020-21

sem 8th

Sl.No.	Name	USN
1	RADHA PRATAP	3GN14EC052
2	RAJESHREE VENKAT	3GN15EC062
3	SUPRIYA	3GN15EC085
4	SURAJ BIRADAR	3GN15EC087
5	VENKATESH	3GN15EC099
6	ANUP	3GN16EC008
7	GAYATHRI	3GN16EC022
8	PRASHANT KUMAR	3GN16EC049
9	SHAIK TASMIYA SULTANA	3GN16EC066
10	AADESH	3GN17EC001
11	ABHILASHA KARSE	3GN17EC003
12	AISHWARYA SIDRAM	3GN17EC005
13	AKSHADA	3GN17EC006
14	ANAND	3GN17EC008
15	ANAND SAGAR	3GN17EC009
16	ASHA MALLIKARJUN	3GN17EC010
17	ASRA SULTANA	3GN17EC012
18	AYESHA ADEEBA	3GN17EC013
19	AYESHA QHUTEJA	3GN17EC014
20	BASAVANJALI	3GN17EC015
21	BASAVARAJ CHANDRAKANTH	3GN17EC016
22	FAHMINA FATIMA	3GN17EC018
23	Ganesh Mathpati	3GN17EC019
24	HUMERA FATIMA	3GN17EC020
25	JAGJEET SINGH	3GN17EC021
26	JASHVINI	3GN17EC022
27	JYOTIKA	3GN17EC023
28	KAVYANJALI .J. K	3GN17EC024
29	Latifa	3GN17EC025
30	KRISHNA SRIVATSAVA MAHANI	3GN17EC026
31	MAHANANDA	3GN17EC028
32	MANISHA	3GN17EC029
33	MEGHANA	3GN17EC032
34	RESHMA JADHAV	3GN17EC043
35	MAHESH	3GN18EC401
36	RAMANNA	3GN18EC403
37	MD. AMER FAISAL	3GN15EC036
38	AISHWARYA	3GN16EC002
39	ARFA KAINATH AMAAN	3GN16EC012
40	CLEMENTIA	3GN16EC018

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41	POOJA MANE	3GN16EC046
42	S R MANISHA	3GN16EC059
43	SACHIN	3GN16EC060
44	SHWETA JAIDE	3GN16EC075
45	SUSHMA	3GN16EC081
46	SWATI	3GN16EC082
47	MOHAMMAD JOHAR KASHIF	3GN17EC033
48	MUKUL THAKUR	3GN17EC034
49	NIKHITA MEENKERI	3GN17EC035
50	NIVEDITA TONAPE	3GN17EC036
51	PALLAVI	3GN17EC037
52	POOJA BELURE	3GN17EC038
53	PRAJIT	3GN17EC040
54	PRASAD MATHAPATI	3GN17EC041
55	PRATAP SINGH CHANDEL	3GN17EC042
56	RISHIKESH RAMESH	3GN17EC044
57	ROHIT THIPPANNA	3GN17EC045
58	ROOPA	3GN17EC046
59	S. M. RUHALLAH RIZVI	3GN17EC047
60	SANDHYARANI MALGI	3GN17EC050
61	SHARATH KUMAR	3GN17EC051
62	SHIVANI MALKAPURE	3GN17EC052
63	SHIVANI SHETKAR	3GN17EC053
64	SHRADHA POLA	3GN17EC055
65	SHRUTI BIRADAR	3GN17EC056
66	SHUBHAM R SHINDHE	3GN17EC057
67	SIDDALING KARSANGA	3GN17EC058
68	SMEETHA	3GN17EC059
69	SNEHA BELLAPURE	3GN17EC060
70	SUDHARANI GARKE	3GN17EC062
71	TUBA TAHEMEEN	3GN17EC065
72	VARSHA	3GN17EC066
73	PRAVEEN MANGANE	3GN18EC402
74	SHRIKANT	3GN18EC405

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GURU NANAK DEV ENGINEERING COLLEGE, BIDAR

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.

[HOD, EEE]

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G.N.D. Engg College, BIDAR**

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GURU NANAK DEV ENGINEERING COLLEGE, 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-



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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.

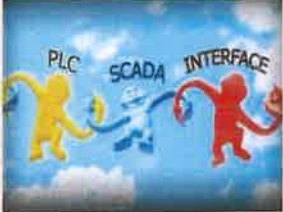
Banner



GURU NANAK DEV ENGINEERING COLLEGE, BIDAR
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



Cosine Association
ORGANIZES
An Expert Talk
On
"Scope of PLC and SCADA"
Date:- 05th March 2021 at 11:00 AM



Speaker
Mr. Neelpankaj B
Managing Partner
Diginovacontros Ltd
Bangalore

Prof Prashant G
Coordinator

Dr. Neelshetty K
HOD EEE

Col.Dr.B.S Dhaliwal
Director Academics

Dr Ravindra E
Principal

Photo Gallery:



Dr. Neelshetty K
HOD EEE ,GNDEC, Bidar

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GURU NANAK DEV ENGINEERING COLLEGE, BIDAR

Department of Electrical and Electronics Engineering

ATTENDANCE LIST

Date: 05-03-2021

The following students were attended to the seminar.

SL.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

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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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GURU NANAK DEV ENGINEERING COLLEGE, BIDAR

Department of Electrical and Electronics Engineering

GNDEC/B/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 SINICAL 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.

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Department of Electrical
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GURU NANAK DEV ENGINEERING COLLEGE, 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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- 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

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Department of Electrical and Electronics Engineering

R & D Centre EEE

In Association with OPAL-RT & SIEMENS

Organizes Webinar on

PSS®E and PSS®SINCAL Software Tool for Power System Analysis

Date & Time:
28-10-2020
2 to 3:30 PM

Durga Prasad Coordinator	Dr.Neelshetty K HOD EEE	Dr.Ravindra Eklarker Principal	Dr.B.S.Dhaliwal Director
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Photo Gallery:

Gmail Search: psse sincal

PSSE And SINCAL DEMO For Guru Nanak Dev Engineering college Bidar

Timothy Author <thimothy.author@opal-rt.com>
to me, Vikas, Hitesh, Abdul

Oct 28 Wed

PSSE And SINCAL DEMO For Guru Nanak D...
[View on Google Calendar](#)

When: Wed Oct 28, 2020 2pm – 3:30pm (IST)
Where: Microsoft Teams Meeting
Who: Abdul Zahir, Chauhan, Hitesh, Chaturvedi, Vikas, Timothy, Author*

Agenda
Wed Oct 28, 2020
No earlier events
2pm PSSE And SINCAL DEMO For Guru Nanak D...
No later events

[Join Microsoft Teams Meeting](#)

Dr. B. S. Dhaliwal
PRINCIPAL
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ISO Certified: 9001-2015

Mailoor Road, Bidar, Karnataka INDIA-585403

Website: <https://gndecb.ac.in/>

ATTENDANCE LIST

Date: 28-10-2020

SL.NO.	USN	NAME OF THE STUDENT	SEMESTER	PROGRAM
1	3GN16EE001	ABHISHEK	VII	EE
2	3GN16EE004	ANEESH PATIL	VII	EE
3	3GN16EE005	ANURADHA	VII	EE
4	3GN16EE006	ARPITA BIRADAR	VII	EE
5	3GN16EE007	ASHISH	VII	EE
6	3GN16EE008	BAKKAPPA	VII	EE
7	3GN16EE009	BHANUPRAKASH	VII	EE
8	3GN16EE017	PRAGEETA	VII	EE
9	3GN16EE018	KUMAR	VII	EE
10	3GN16EE019	MALIKA	VII	EE
11	3GN16EE022	NIKHIL AOUTI	VII	EE
12	3GN16EE023	PANCHAL KRUTIKA	VII	EE
13	3GN16EE025	POOJA	VII	EE
14	3GN16EE026	POOJA K T	VII	EE
15	3GN16EE027	POOJA C M	VII	EE
16	3GN16EE029	PRIYANKA	VII	EE
17	3GN16EE030	RAJESHWARI	VII	EE
18	3GN16EE032	RAMANDEEP	VII	EE
19	3GN16EE036	SHEEMA	VII	EE
20	3GN16EE040	SNEHA PRIYA	VII	EE
21	3GN16EE041	SPOORTI	VII	EE

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Mailoor Road, Bidar, Karnataka INDIA-585403

Website: <https://gndecb.ac.in/>

22	3GN16EE043	SUNIL	VII	EE
23	3GN16EE044	SYEDA BIBI SARA	VII	EE
24	3GN16EE046	VAISHNAVI	VII	EE
25	3GN16EE047	VIKRAM	VII	EE
26	3GN16EE048	VIRESH	VII	EE
27	3GN17EE400	BALIRAMA	VII	EE
28	3GN17EE401	DATTATRI	VII	EE
29	3GN17EE404	KUSHAL	VII	EE
30	3GN17EE405	NAGESHWARI	VII	EE
31	3GN17EE408	PRISKILA	VII	EE
32	3GN17EE410	RAHUL	VII	EE
33	3GN17EE413	SAAGAR	VII	EE
34	3GN17EE416	SHITAL WASRE	VII	EE
35	3GN17EE418	SHRIKANTH	VII	EE
36	3GN17EE419	VIJAY GOND	VII	EE
37	3GN17EE420	YASHWANT SINGH	VII	EE

HOD

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GURU NANAK DEV ENGINEERING COLLEGE, BIDAR
MECHANICAL ENGINEERING DEPARTMENT

12

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.

N. D. Rao
Coordinator

[Signature]
HOD

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GURU NANAK DEV ENGINEERING COLLEGE, BIDAR
MECHANICAL ENGINEERING DEPARTMENT

A

Report on

“Intellectual Property Rights (IPR)”

Organized by

“MECHANICAL ENGINEERING DEPARTMENT”

On

DATE: 10-09-2020

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GURU NANAK DEV ENGINEERING COLLEGE, BIDAR
MECHANICAL ENGINEERING DEPARTMENT

Title- "Intellectual Property Rights"

Date: 10-09-2020

Time of event: 10:00 AM

Event Type: Offline

IOM/Circular:

Circular attached.

Event Poster:

The poster is for a one-day seminar on Intellectual Property Rights. It features the college's logo and name at the top. A central diagram shows 'Intellectual Property' at the center, surrounded by eight categories: Patents, Trademarks, Copyrights, Industrial Designs, Geographical Indications, Trade Secrets, Database Rights, and Semiconductor Layout Designs. The seminar is led by Dr. Sandeep Kore from Vishwakarma Institute of Information and Technology, Pune. The date is 10/09/2020 and the venue is the Mechanical Seminar hall.

GURU NANAK DEV ENGINEERING COLLEGE, BIDAR
MECHANICAL ENGINEERING DEPARTMENT

One day seminar
on
"Intellectual Property Rights"

Expert: Dr. Sandeep Kore
Vishwakarma Institute of Information and Tech.
Pune.

Date: 10/09/2020 Venue: Mechanical Seminar hall

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GURU NANAK DEV ENGINEERING COLLEGE, BIDAR

MECHANICAL ENGINEERING DEPARTMENT

Objective of Program:

The event was organized with an intention to create awareness about Intellectual Property Rights amongst the students and faculty.

Profile of Resource person:

Resource Person Name: Dr. Sandeep Kore.

Designation: Professor.

Organization: Vishwakarma Institute of Information and tech, Pune.

Details of Program:

One day seminar on IPR (Intellectual Property Rights).

Program Outcome:

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 presentation and video lectures. The students and faculty were enriched with the concepts of patents and procedure to apply for patents.

Number of Students participated: 35

Number of faculty participated: 20

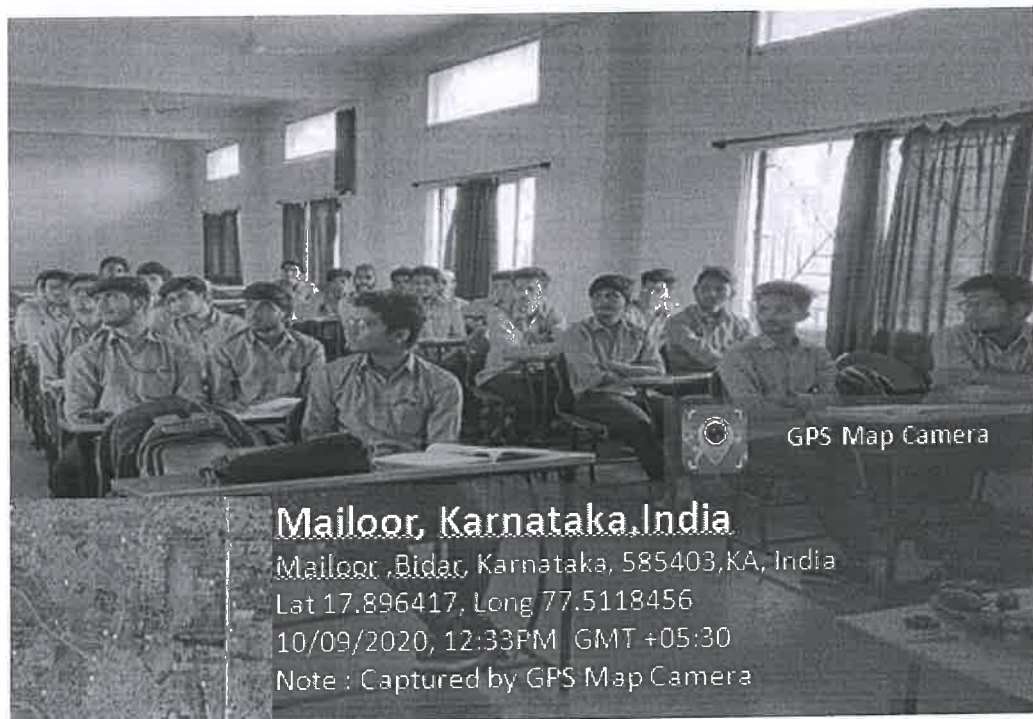
Photo Gallery:


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MECHANICAL ENGINEERING DEPARTMENT



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MECHANICAL ENGINEERING DEPARTMENT

List of Participants

Sl. 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 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 NAVEED

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GURU NANAK DEV ENGINEERING COLLEGE, BIDAR
MECHANICAL ENGINEERING DEPARTMENT

34	3GN17ME407	MD.NAVEED
35	3GN17ME408	MD.SOHEL
36		Dhanoranjana 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

N.D. Rao
Coordinator

P. R. Rao
HOD

Shir
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GURU NANAK DEV ENGINEERING COLLEGE, BIDAR
MECHANICAL ENGINEERING DEPARTMENT

124

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


HOD

Copy To,

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


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MECHANICAL ENGINEERING DEPARTMENT

Event Organized Report
Academic Year 2020-21

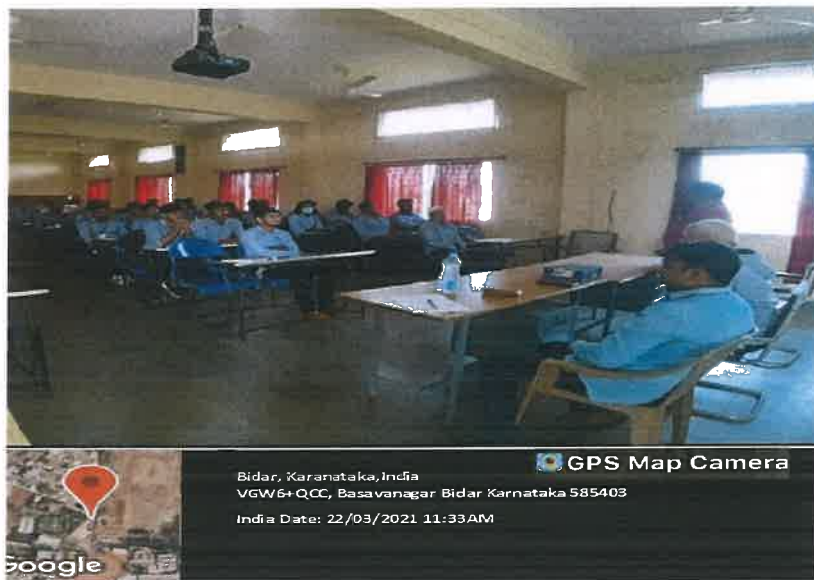
Name of Department	Mechanical Engineering
Name of event organized	Seminar
Title of the event	GATE Induction Program
Date of event organized	22/03/2021
Name of the coordinator of event	Prof. Parmeshwar Patil
Class of the Participant	B.E students and Faculty
Number of participant (Student + Staff)	40 Students and 5 Faculty
Name of the Expert with designation	Er. Vijay B 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	


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MECHANICAL ENGINEERING DEPARTMENT



Bidar, Karnataka, India
VGW6+QCC, Basavanagar Bidar Karnataka 585403
India Date: 22/03/2021 11:33AM

GPS Map Camera



Bidar, Karnataka, India
VGW6+QCC, Basavanagar Bidar Karnataka 585403
India Date: 22/03/2021 02:36PM

GPS Map Camera

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Guru Nanak Dev Engineering College, Bidar
Department of MBA
Seminar on Intellectual Property Rights
Academic Year: 2020-21
Attendance sheet

Date : 05/07/2021

SL.NO	Enrollment Number	Name	Student sign
1	3GN20BA010	BUDDESH	Buddesh
2	3GN20BA011	CHANDRAKANTH	Chandrakanth
3	3GN20BA012	CHANNAVEER	Channaveer
4	3GN20BA013	DATTA	Datta
5	3GN20BA014	DINESH	Dinesh
6	3GN20BA015	DURGADAS	Durgadas
7	3GN20BA016	EBENEZER EMMANUEL	Ebenezer
8	3GN20BA017	GAIKWAD NITESH NARSING	Gaikwad
9	3GN20BA018	HARISHA	Harisha
10	3GN20BA019	JAVERIA MEHER	Javeria
11	3GN20BA020	JOSHWA	Joshwa
12	3GN20BA021	KAVERI	Kaveri
13	3GN20BA022	KIRAN	Kiran
14	3GN20BA023	LAXMI	Laxmi
15	3GN20BA024	MALGE RABEKA	Malge
16	3GN20BA025	MANIKBAI	Manikbai
17	3GN20BA026	NEETA JOSHI	Neeta
18	3GN20BA027	PAVITRA	Pavitra
19	3GN20BA028	POOJA KULKARNI	Pooja
20	3GN20BA029	PRAMILA	Pramila
21	3GN20BA030	PRAMOD	Pramod
22	3GN20BA031	RATNA	Ratna
23	3GN20BA032	RAVISHANKAR	Ravishankar
24	3GN20BA033	REENA BALWANI	Reena
25	3GN20BA034	ROHEENA BEGUM	Roheena
26	3GN20BA035	RUKMINI	Rukmini
27	3GN20BA036	SARDAR BHUPINDER SINGH	Sardar Bhupinder Singh
28	3GN20BA037	SHAIK IMRAN ALI	Shaik Imran
29	3GN20BA038	SHEETAL	Sheetal
30	3GN20BA039	SHIVA	Shiva
31	3GN21BA007	BHAGYASHREE	Bhagyashree

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32	3GN21BA008	BHAGYAVANTHI	Abhishek (AB)
33	3GN21BA009	DHANASHRI DANDIKAR	Pranav
34	3GN21BA010	PATIL DHANSHRI	Pranav Dhanashri
35	3GN21BA011	DIVYAJYOTI	Pranav Jyoti
36	3GN21BA012	JAYALAXMI	Jayalaxmi
37	3GN21BA013	KAILASH	Pranav
38	3GN21BA014	MAHANANDA D/O RAJKUMAR	Pranav M.S.
39	3GN21BA015	MAHANANDA D/O SIDRAM	Pranav M.S.
40	3GN21BA016	MD AMAAN	Pranav Mukund
41	3GN21BA017	MUKUND	Pranav Pallavi
42	3GN21BA018	PALLAVI D/O VAJINATH	Pranav P.D.
43	3GN21BA019	PRADEEP S/O SRINIVAS	Pranav P.D.
44	3GN21BA020	PRANITA DESHMUKH	Pranav P.D.
45	3GN21BA021	PRIYADARSHINI V B	Pranav P.D.
46	3GN21BA022	PRIYANKA	Pranav Priyanka
47	3GN21BA023	RACHANA	Pranav Rachana
48	3GN21BA024	RAJESHWARI	Pranav Rajeshwari
49	3GN21BA025	RANJITA	Pranav Ranjita
50	3GN21BA026	S VANISHREE	Pranav S. VANISHREE

Coordinator

HOD

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GURU NANAK DEV ENGINEERING COLLEGE BIDAR

(Affiliated to Visvesvaraya Technological University Belagavi & Approved by AICTE New Delhi)

Malloor Road Bidar-585403, Karnataka, India

Circular

Date: 01-03-2021

All the CSE students are hereby informed to attend seminar on “**Research Methodology & IRP**” at 2.30 pm to 3.30 pm on 03-03-2021. Attendance will be recorded.


HOD


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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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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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 is to introduce 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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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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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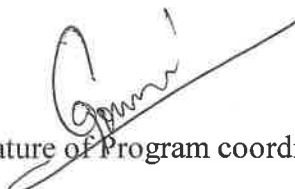
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Photo Gallery:



Online Session Pic


Signature of Program coordinator

Name of Program/Event Coordinator

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	<i>Abhishek</i>
2	ADITYA S	3GN16CS003	<i>Aditya</i>
3	AISHWARYA	3GN16CS004	<i>Aishwarya</i>
4	AJAY	3GN16CS006	<i>Ajay</i>
5	AMRITA ROY	3GN16CS008	<i>Amrita</i>
6	ANGANA	3GN16CS009	<i>Angana</i>
7	ANJALI S	3GN16CS010	<i>Anjali</i>
8	APARNA B	3GN16CS011	<i>Aparna</i>
9	APARNA K	3GN16CS012	<i>Aparna</i>
10	ASMA	3GN16CS014	<i>Asma</i>
11	CHAITANYA	3GN16CS016	<i>Chaitanya</i>
12	CHAITRA	3GN16CS017	<i>Chaitra</i>
13	CHIRAG	3GN16CS018	<i>Chirag</i>
14	DEEPA	3GN16CS019	<i>Deepa</i>
15	DIVYA	3GN16CS021	<i>Divya</i>
16	JASPREET	3GN16CS025	<i>Jaspreet</i>
17	KAMANI	3GN16CS026	<i>Kamani</i>
18	KARAN	3GN16CS027	<i>Karan</i>
19	KAVERI	3GN16CS028	<i>Kaveri</i>
20	KESHAV	3GN16CS029	<i>Keshav</i>
21	KUMARI SUPRIYA	3GN16CS031	<i>Supriya</i>
22	MAHALAXMI	3GN16CS033	<i>Malaxmi</i>
23	MANISH	3GN16CS034	<i>Manish</i>
24	MANISHA	3GN16CS035	<i>Manisha</i>
25	MOHAMMEDI	3GN16CS039	<i>Mohammed</i>
26	NAKSHATRA	3GN16CS045	<i>Nakshatra</i>
27	NEHA	3GN16CS048	<i>Neha</i>
28	NISHCHITH	3GN16CS049	<i>Nishchith</i>
29	PALLAVI	3GN16CS052	<i>Pallavi</i>
30	ARATI PAWAR	3GN16CS055	<i>Arati</i>
31	POOJA T	3GN16CS056	<i>Pooja</i>
32	POOJITA	3GN16CS057	<i>Poojita</i>

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

33	POORNIMA	3GN16CS058	<i>Poonima</i>
34	PRABH SIMAR	3GN16CS059	<i>Prabh</i>
35	GURWINDER	3GN16CS119	<i>Gurwinder</i>
36	MD.IRFAN	3GN17CS400	<i>Irfaan</i>
37	VEERENDRA	3GN13CS350	<i>Veerendra</i>
38	SAROJA	3GN14CS076	<i>Saraja</i>
39	ZOHRA	3GN14CS110	<i>Zohra</i>
40	ASHWARYA	3GN15CS004	<i>Ashwarya</i>
41	BHAGYASHREE	3GN15CS018	<i>Bhagya</i>
42	CHAITANYA	3GN15CS023	<i>Chaita</i>
43	NIKITA	3GN15CS053	<i>Nikita</i>
44	POOJA	3GN15CS066	<i>Pooja</i>
45	SNEHA	3GN15CS089	<i>Sneha</i>
46	SOHA	3GN15CS091	<i>Soha</i>
47	U.SAI	3GN15CS102	<i>U.Sai</i>
48	VAISHALI	3GN15CS105	<i>Vaishali</i>
49	VAISHALI	3GN15CS106	<i>Vaishali</i>
50	VINITA	3GN15CS107	<i>Vinita</i>
51	AISHWARYA	3GN16CS005	<i>Aishwarya</i>
52	PRAGATI	3GN16CS060	<i>Pragati</i>
53	PRAVEEN	3GN16CS061	<i>Praveen</i>
54	PREETI	3GN16CS063	<i>Preeti</i>
55	PREETI	3GN16CS064	<i>Preeti</i>
56	PRIYANKA	3GN16CS065	<i>Priyanka</i>
57	RAHUL	3GN16CS066	<i>Rahul</i>
58	ROOPA	3GN16CS070	<i>Roopa</i>
59	RUKSAR	3GN16CS071	<i>Ruksar</i>
60	SAIMA	3GN16CS075	<i>Saima</i>
61	SANDEEP	3GN16CS078	<i>Sandeep</i>
62	SARA	3GN16CS081	<i>Sara</i>
63	SAUMYA	3GN16CS083	<i>Saumya</i>
64	SHAKUNTALA	3GN16CS085	<i>Shakuntala</i>
65	SHILPA	3GN16CS086	<i>Shilpa</i>
	Faculty		Sign
1	Prof. Gururaj S		
2	Prof. Ramya SP		
3	Prof. Giriraj P		

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GURU NANAK DEV ENGINEERING COLLEGE, BIDAR
INSTITUTIONS INNOVATION COUNCIL (IIC)

CIRCULAR


DATE: 11/02/2021

Faculty members and Students are hereby informed to attend an expert talk on "Research Methodology for Scholars" on 14/02/2021 at 10:00 am.

Venue: Mini auditorium


IIC President

PRESIDENT
Institution's Innovation Council
Guru Nanak Dev Engineering College,
BIDAR-585 483.


Principal

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Guru Nanak Dev Engg. College, Bidar



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GURU NANAK DEV ENGINEERING COLLEGE, BIDAR

INSTITUTIONS INNOVATION COUNCIL (IIC)

REPORT

Title: "Research Methodology for Scholars"

Date: 14-02-2021

Time of Event: 10:00 am

Event Type: Offline

Venue: Mini Auditorium

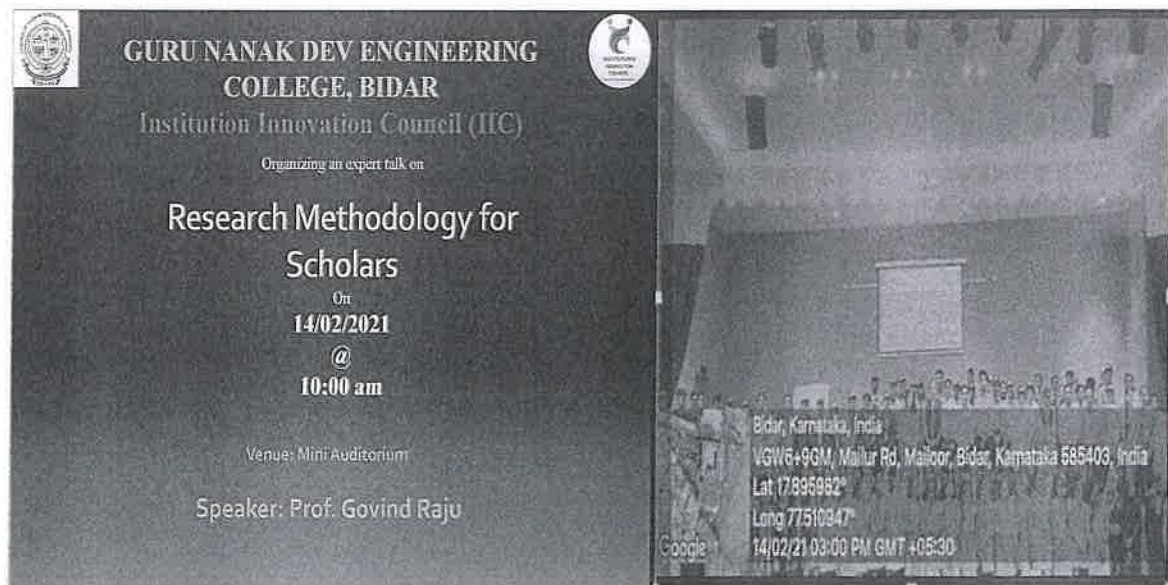
Expert Name: Prof. Govind Raju

Number of Faculty Attended: 12

Number of Student attended: 40

Event Objectives:

1. To enable the participants, define research problem, developing an approach to research problem and selection of suitable research design.
2. To impart capabilities for formulation and testing of hypothesis based on the nature of research.
3. To comprehend appropriateness of statistical software packages for analyzing research data.
4. To enable the participants to understand report writing and writing research proposals.
5. To make aware the participants about latest trends in discipline specific research.



Shauz

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GURU NANAK DEV ENGINEERING COLLEGE, BIDAR
INSTITUTIONS INNOVATION COUNCIL (IIC)

FACULTY ATTENDANCE

Sl. No.	Faculty Name	Department
01	Prof. Gururaj S	CSE
02	Prof. Manish	CIVIL
03	Prof. Manoj Shendre	NAIN
04	Prof. Pradeep K	ECE
05	Prof. Sunil Birkur	CIVIL
06	Prof. Shravan K	ECE
07	Dr. Veerendra D	ECE
08	Prof. Guruprasad K	CSE
09	Prof. Rakesh M	EEE
10	Prof. Umashanker	CIVIL
11	Prof. Namratha	ECE
12	Prof. Shilpa B	ECE

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GURU NANAK DEV ENGINEERING COLLEGE, BIDAR

INSTITUTIONS INNOVATION COUNCIL (IIC)

STUDENT ATTENDANCE

Sl. No.	Student Name	Branch
01	Mohammed Zaid Ahmed	Civil
02	Biradar Gajanan Rajkumar	CSE
03	Arun Kumar	CSE
04	Md Saqib	CSE
05	Mir Tahoor Ali Khan	Civil
06	Md waseem ahmed	ECE
07	Mohd abrar uddin s	CSE
08	Basavantrao	ECE
09	Deepika Bhandari	Civil
10	Abhishek Hunchgera	ECE
11	Md Huzaifa Aaqil	ISE
12	Jadhav Vishnu	CSE
13	Mahendra	ECE
14	Imtiyaj	ISE
15	SHAIK MOHAMMED OSSAMA	ISE
16	Shaik Arfat	EEE
17	Hafsa fatima	Civil
18	Santosh Sutar	Civil
19	Sumeet	CSE
20	MD AMAAN	ECE
21	Md ibaduddin	ISE
22	Aslam Pasha	EEE
23	Vivek Tandale	CSE
24	Sandhyarani	EEE
25	SANDEEP	Civil
26	MD NAVEED AHMED	ISE
27	ASHWINI	EEE
28	Prateeksha	ECE
29	Balaji	Civil
30	Krishna Maruti Jadhav	CSE
31	KARTHIK REDDY	ISE
32	Ambika	ECE
33	Aamena kausar safa	CSE
34	Ankita	ISE
35	Abhishek	Civil
36	Md Umar Serikar	ECE
37	Amrapali	CSE
38	Akash Rathod	ECE
39	Vaishnavi Akkanna	ISE
40	BALAJI PATIL	Civil

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