

### A Report on

### "Webinar"

Organized by
"Electronics and Communication
Engineering"

On

DATE: 18-08-2021

Title- "Research and Effective way of writing Research Paper"

Date: 18-08-2021

Time of event: 11:00 AM

Event Type: Online

PRINCIPAL
Guru Nanak Dev Engg. Collegs
BIDAR



### Department OF Electronics and Communication Engineering

Ref: GNDECB/ECE/R&D/2020-21

DATE: 17-08-2021

### **CIRCULAR**

All the staff members and Research scholars of E & CE dept are here by informed to attend the webinar on "Research and Effective way of writing Research Paper" by Dr.Ambresh P.Ambalgi, Assistant Professor (Sr.Grade), Department of Electronics, Mangalore University, Mangalore on 18-August 2021 at 11:00 am through Gotomeeting Link. <a href="https://global.gotomeeting.com/join/358916701">https://global.gotomeeting.com/join/358916701</a>

HOD [E & CE]

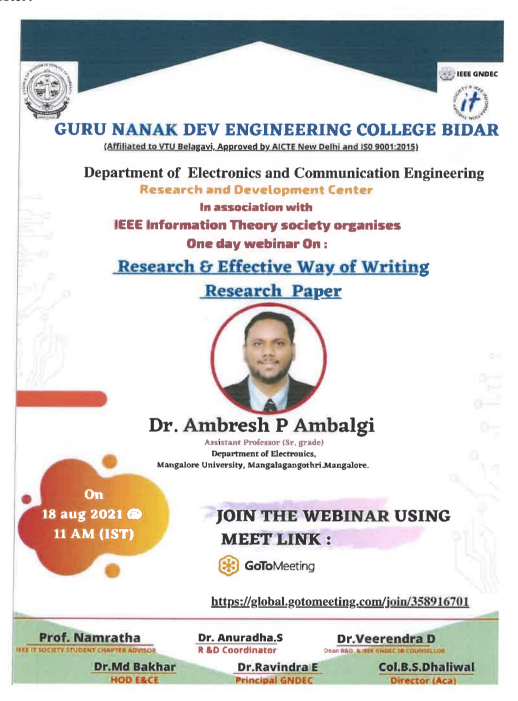
### Copy To:

- 1. All the Staff members through circulation
- 2. All the students, GNDECB
- 3. Research Scholars, GNDECB

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Guru Nanak Dev Engg. Collegs
BIDAR

Department OF Electronics and Communication Engineering

### **Event Poster:**





### Department OF Electronics and Communication Engineering

### Invitation to the resource person:

9/20/21, 2 39 AM

Gmail - GNDEC-ECE-Invitation for Webinar



ECE Engg <ecengg.gndecb@gmail.com>

### **GNDEC-ECE-Invitation for Webinar**

3 messages

ECE Engg <ecengg.gndecb@gmail.com> To: ambreshpa@gmail.com Thu, Aug 12, 2021 at 11:23 PM

To.
Dr. Ambresh P Ambalgi,
Assistant Professor(Sr.grade)
Department of Electronics.
Mangalore University,
Misngalagangothn, Mangalore,
Kamataka, India -574199

Respected sir,

Greetings from E&CE department, GNDEC Bidar.

We are glad to invite you as a resource person for the webinar on "Research and Effective Way of Writing Research Paper" which will be conducted online through video conference on 18/08/2021 at 11 am.

We request you to accept our invitation.

With Regards, Dr.Anuradha.S (R&D Coordinator),E&CE Dept Mrs Namratha (Faculty Advisor,IEEE,ITS student Chapter)

Mrs.Namratha (Faculty Advisor, IEEE, ITS student Chapter)

Fri, Aug 13, 2021 at 12:06 AM

Ambresh P. Ambaigi <ambreshpa@gmail.com>
To: ECE Engg <acengg.gndecb@gmail.com>, ambresh ambaigi <ambreshpa@gmail.com>

Dear Sir/Madam,

Greetings from Electronics dept., Mangalore University, Mangalore.

Thereby accept the invitation to be a resource person for the webinar on "Research and Effective Way of Writing Research Paper" on (8/08/202) at 11 am.

Thank you

With Sincere regards.

Ambresh P. Ambalgi,

Ph.D., D.Sc., MITEER, FIETEL, MIEL, MIAE., Asst. Professor, Dept. of P.G. Studies & Research in Electronics, Mangalore University, Mangalore-574199, Konaje. ExeCom Member - IEEE Mangalore Subsection,

IEEE: Advancing Technology for Humanity





### GURU NANAK DEV ENGINEERING COLLEGE, BIDAR Department OF Electronics and Communication Engineering

### **Objective of Program:**

- 1) To help researcher understand about the basics of research
- 2) To encourage undergraduate and graduate students to get involved in research and publish papers in good journals
- 3) To help researcher to identify research problem and writing a research report

### Resource Person:

Name: Dr.Ambresh P.Ambalgi

Designation: Assistant Professor (Sr.Grade)

Organization: Department of Electronics, Mangalore University, Mangalore

### **Program Schedule:**

Link: . https://global.gotomeeting.com/join/358916701

### **Details of Program:**

The department of Electronics and Communication Engineering, Guru Nanak Dev Engineering College, Bidar, Karnataka has organized one day webinar on "Research and Effective way of writing Research Paper" on 18-August 2021. The speaker of this webinar was Dr. Ambresh P. Ambalgi, Assistant Professor (Sr. Grade), Department of Electronics, Mangalore University, Mangalore. This webinar was hosted using the Gotomeeting Link. <a href="https://global.gotomeeting.com/join/358916701">https://global.gotomeeting.com/join/358916701</a> at 11:00 AM (IST). Dr. Veerendra Dakulagi, R & D, Dean, GNDEC Bidar has welcomed the gathering. Prof. Namratha, Asst. Prof, GNDEC Bidar has introduced about the Speaker of the webinar. A total of 55 participants (Research scholars, students and staff) from our college, other colleges of our country have actively taken participation. Dr. Ravindra Eklarker, Principal, GNDEC, Bidar, and Dr. Md. Bakhar, HOD (E&CE) have also attended this.

Dr. Ambresh P.Ambalgi has presented a webinar on the "Research and Effective way of writing Research Paper". During his presentation, he has highlighted about research and effective way of writing research paper. During his presentation, he has explained the criteria for a good research topic, characteristics of a good research paper and the need to write and publish the research paper. He has also stressed on ethical conduct in research and publication of paper. Also explained about plagiarism (tips to avoid penalties, legal issue) and self-plagiarism. A road map for publication and RP construction



### GURU NANAK DEV ENGINEERING COLLEGE, BIDAR Department OF Electronics and Communication Engineering



(AIMRAD-CAR) and Authorship was also explained in this webinar. Dr.Anuradha.S, R&D coordinator, E&CE department, GNDEC, Bidar has delivered the vote of thanks.

The recording of this webinar has been uploaded to our IEEE GNDEC BIDAR YouTube channel on

18-August 2021. The link of the video is <a href="https://youtu.be/ZRNqP0mm18k">https://youtu.be/ZRNqP0mm18k</a>

### **Program Outcome:**

- 1) Participants have learnt about the process of research in detail.
- 2) Participants were able to understand ethical conduct in research and publication of paper

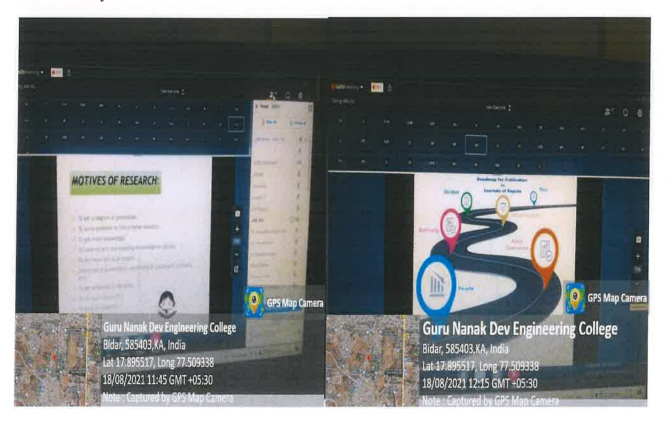
Number of Students participated: 21

Number of Research Scholars participated: 12

Number of faculty participated: 21

Glimpse of event:

Photo Gallery:







Department OF Electronics and Communication Engineering



Glimpse of online







### List of Participants:

Sl.No	Name of Participant	Designation/USN
1	Dr.Md.Bakhar	HOD,E&CE
2	Dr.Kishan Singh	Faculty
3	Dr.Anuradha.S	Faculty
4	Dr.Veerendra.D	Faculty
5	Dr.Premala Patil	Faculty
6	Dr.Savita Soma	Faculty
7	Dr.Praveen Reddy	Faculty
8	Prof.Rajendra.K	Faculty
9	Prof.Namratha	Faculty
10	Prof.Nitin.K	Faculty
11	Prof.Shilpa.B	Faculty
12	Prof.Pavan.M	Faculty
13	Prof.Santosh Yadav	Faculty
14	Prof.Pradeep.K	Faculty
15	Prof.Soni.Mankari	Faculty
16	Prof.Pooja.H	Faculty
17	Prof.Shweta.Patil	Faculty
18	Mrs.Naga Swetha	Research Scholar
19	Mr.Anil Rathod	Research Scholar
20	Mr.Guru Dev Zalki	Research Scholar





### Department OF Electronics and Communication Engineering

21	Mrs.Pallavi	Research Scholar			
22	Mr.Mahesh Matpathi	Research Scholar			
23	Mr.Murali.Dova	Research Scholar			
24	Mrs.Trupti	Research Scholar			
25	Mrs.Sujata.B	Research Scholar			
26	Mr.Basavalinga	Research Scholar			
27	Mrs.Sangita	Research Scholar			
28	Mrs.Shilpa	Research Scholar			
29	Mrs.Ramya	Research Scholar			
30	Miss.Trupti.C	3GN19LDN08			
31	Miss Syeda Zubiya	3GN19LDN07			
32	Miss.Ayesha Roshina	3GN19LDN02			
33	Miss.Ratnamma	3GN19LDN05			
34	Miss.Afshan Iram	3GN19LDN01			
35	Mr.Rahul	3GN18EC033			
36	Mr.Rohit	3GN18EC036			
37	Miss.Shagufta.N	3GN18EC041			
38	Mr.Sheshadri	3GN18EC041			
39	Mrs.Gouri Patil	Faculty			
40	Mrs.Asha.P	Faculty			
41	Mrs.Masrath Begum	Faculty			
42	Mrs.Bhavana	Faculty			
43	Mr.Sidramappa	3GN18EC047			





### GURU NANAK DEV ENGINEERING COLLEGE, BIDAR Department OF Electronics and Communication Engineering

44	Miss.Sneha.P	3GN18EC049
45	Miss.Vaishnavi	3GN18EC058
46	Mr. Veeresh	3GN18EC058
47	Mr.Aditya.S	3GN18EC001
48	Mr.Ameeth.Parshetty	3GN18EC006
49	Mr.Gadgi Vishal	3GN18EC013
50	Mr.Prabhakar	3GN18IS015
51	Miss.Shweta	3GN18IS024
52	Mr.K.Vinay Kumar	3GN18EC016
53	Miss.Mahima.Starlin	3GN18EC018
54	Mr.Azharuddin	3GN18EC020

Signature of Program coordinator:

Name of Program/Event Coordinator:Prof.Namratha

Program Coordinator:Prof.Namratha

Designation: Assistant Professor

Department; E&CE

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BIDAR



Affiliated To Visvesvaraya Technological University Belagavi, & Approved by AICTE New Delhi.

### DEPARTMENT OF MBA

**ORGANISING** 

SEMINAR ON INTELLECTUAL PROPERTY RIGHTS (IPR)

SPEAKER

DR. MOHAMMED BAKHAR.

[ Professor & HOD (ECE) GNDCE BIDAR ]

5 JULY 2021, AT 2:00 PM

**VENUE: MICRO AUDITORIUM** 

PROF. HARSHAVARDHAN M

Co-Ordinator

Prof: JYOTI AINAPUR **HOD** 

Dr. Ravindra Eklarkar **PRINCIPAL** 



### GURU NANAK DEV ENGINEERING COLLEGE, BIDAR MASTER OF BUSINESS ADMINISTRATION

ACADEMIC YEAR: 2020-21

Date: 01-07-2021

### Circular

All the MBA students are hereby informed to attend the Seminar on "Intellectual Property Rights" on 05-07-2021, in Micro Auditorium at 2 PM. Attendance will be recorded.

4300

Coordinator

DY HOS

### Copy To,

- 4. Class Coordinator.
- 5. Time Table coordinator.
- Academic Coordinator. Department Notice Board.

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### GURU NANAK DEV ENGINEERING COLLEGE, BIDAR MASTER OF BUSINESS ADMINISTRATION

ACADEMIC YEAR: 2020-21

Date: 05-07-2021

### Report

On

Seminar on "Intellectual Property Rights"

Intellectual Property Rights (IPR) refer to the legal rights that protect the creations of the mind, such as inventions, literary and artistic works, symbols, names, and designs used in commerce. The purpose of IPR is to encourage innovation and creativity by providing incentives and protection for individuals and businesses that invest in developing new ideas, products, and services.

The most common types of IPR include patents, trademarks, copyrights, and trade secrets.

### Objectives of this seminar are:

- Understanding the importance of IPR: The seminar provided students with an understanding of the significance of IPR for businesses and the economy as a whole. This helped students appreciate the value of protecting their own ideas and creations and respecting the IPR of others.
- Knowledge of different types of IPR. The seminar provided students with an overview of the different types of IPR, including patents, trademarks, copyrights, and trade secrets. This helped them understand which types of IPR are relevant to their future business endeavors.
- Familiarization with IPR laws and regulations: The seminar provided students with an understanding of the legal framework for IPR, including the relevant laws and regulations in their country. This helped them avoid infringing on others' IPR and protect their own IPR effectively.
- 4. Exploring IPR strategies for businesses: The seminar helped students learnt about different IPR strategies that businesses can use to protect their ideas and creations, including licensing, franchising, and joint ventures.
- 5. Encouraging innovation and creativity: The seminar encouraged students to develop innovative and creative ideas that can be protected by IPR. This helped them generate value for their future businesses and contribute to the economy's growth.

Overall, a seminar on IPR for students helped them understand the importance of IPR in the business world and equip them with the knowledge and tools to protect and leverage their own and others' IPR effectively.











Coordinator

OF-

HOD

Head of the Department Master of Busines Administration G.N.D.Engg, College, BIDAR-595403 (KARNATAKA)

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

### Seminar on Intellectual Property Rights

Academic Year: 2020-21 Attendence sheet

Date: 05/07/2021

SLNO	Enrollment Number	Name	Student sign		
1 3GN20BA010		BUDDESH	Ruddell		
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5	3GN20BA014	DINESH	Dia Li		
6	3GN20BA015	DURGADAS	Paroal		
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9	3GN20BA018	HARISHA	Bas'lls		
10	3GN20BA019	JAVERIA MEHER	Salveston		
11	3GN20BA020	JOSHWA	17/		
12	3GN20BA021	KAVERI			
13	3GN20BA022	KIRAN	Kareno Karab		
14	3GN20BA023	LAXMI	Transp		
15	3GN20BA024	MALGE RABEKA	(Ch)		
16	3GN20BA025	MANIKBAI	marichal		
17	3GN20BA026	NEETA JOSHI	(N)		
18	3GN20BA027	PAVITRA	120060		
19	3GN20BA028	POOJA KULKARNI	Panos		
20	3GN20BA029	PRAMILA	Francle		
21	3GN20BA030	PRAMOD	Smile		
22	3GN20BA031	RATNA	100		
23	3GN20BA032	RAVISHANKAR	Dawchenter		
24	3GN20BA033	REENA BALWANI	(4)		
25	3GN20BA034	ROHEENA BEGUM	- Sana		
26	3GN20BA035	RUKMINI	Kukenin		
27	3GN20BA036	SARDAR BHUPINDER SINGH	S Chupinder Sia		
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Coordinator

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### GURU NANAK DEV ENGINEERING COLLEGE, BIDAR MASTER OF BUSINESS ADMINISTRATION

ACADEMIC YEAR: 2021-22

Date: 05-03-2022

### Circular

All the MBA students are hereby informed to attend the Workshop on "Intellectual Property Rights" on 10/03/2022, in Micro Auditorium at 11:00 am. Attendance will be recorded.

Coordinator

HOD

### Copy To,

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

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### GURU NANAK DEV ENGINEERING COLLEGE, BIDAR MASTER OF BUSINESS ADMINISTRATION

ACADEMIC YEAR: 2021-22

Date: 10/03/2022

### Report

### On

Workshop on "Intellectual Property Rights"

Introduction: The workshop on Intellectual Property Rights (IPR) was conducted for MBA students to educate them about the importance of IPR and how it is relevant in the business world. The workshop aimed to help students understand the different types of IPR and their implications for businesses. The workshop also provided students with an understanding of the legal framework for IPR and how businesses can protect their ideas and creations.

The objectives of the workshop were to:

- 1. Provide students with an understanding of the importance of IPR for businesses.
- Familiarize students with the different types of IPR, including patents, trademarks, copyrights, and trade secrets.
- 3. Provide students with an understanding of the legal framework for IPR.
- 4. Help students understand how businesses can protect their ideas and creations through IPR.
- 5. Encourage students to develop innovative and creative ideas that can be protected by IPR.

### Workshop Content:

The workshop started with an introduction to IPR and its importance for businesses. The speaker discussed the various types of IPR and how they can be used to protect businesses' ideas and creations. The speaker also discussed the legal framework for IPR and the consequences of infringing on others' IPR.

The workshop then covered the different types of IPR in more detail, including patents, trademarks, copyrights, and trade secrets. The speaker explained the requirements for obtaining each type of IPR and the benefits of having them. The speaker also provided examples of how different businesses have used IPR to protect their ideas and creations.

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The workshop also covered IPR strategies that businesses can use to protect their ideas and creations, including licensing, franchising, and joint ventures. The speaker explained the advantages and disadvantages of each strategy and provided examples of how different businesses have used them.

The workshop ended with a discussion on how businesses can encourage innovation and creativity by protecting their ideas and creations through IPR. The speaker encouraged students to develop innovative and creative ideas that can be protected by IPR and contribute to the growth of the economy.

### Conclusion:

The workshop on Intellectual Property Rights provided MBA students with an understanding of the importance of IPR and how it is relevant in the business world. The workshop covered the different types of IPR, the legal framework for IPR, and IPR strategies that businesses can use to protect their ideas and creations. The workshop also encouraged students to develop innovative and creative ideas that can be protected by IPR and contribute to the economy's growth.









Coordinator

HOD Head of the Department Master of Busines Administration G.N.D.Engg. Coilege, BIDAR-585 403 (KARNATAKA)

Guru Manak Dev Engg, College

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

### Workshop on Intellectual Property Rights Academic Year: 2021-22

Attendence sheet

Date:10-03-2022

Enrollment SI.NO Number		Name	Student sign			
1	3GN20BA010	BUDDESH	Sullarh			
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Coordinator

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### **DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING**

4

### A

### Report on

### "INTELLECTUAL PROPERTY RIGHTS"

**Seminar** 

Organized by

"ISE Dept"

On

DATE: 23-10-2021

PRINCIPAL
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### DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

Title- "INTELLECTUAL PROPERTY RIGHTS"

Date: 23/10/2021

Time of event: 11:00 AM to 1:00PM

Event Type: Offline

### IOM/Circular:

Please attach the IOM or circular related to the event.

### **Event Poster:**

Please attach the poster of the event.

### Objective of Program:

Intellectual Property Rights (IPR) refers to the legal rights granted to the inventor or manufacturer to protect their invention or manufacture product. These legal rights confer an exclusive right on the inventor/manufacturer or its operator who makes full use of it's his invention/product for a limited period of time.

There are many types of intellectual property protection. A patent is a recognition for an invention that satisfies the criteria of global innovation, and industrial application. IPR is essential for better identification, planning, commercialization, rendering, and thus the preservation of inventions or creativity.

### Profile of Resource person (if applicable):

Resource Person 1:

Name: Assoc.Prof.Rajshekhar G

Designation: Professor

Organization: CSE, GNDEC

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### DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

### **Details of Program:**

Intellectual property (IP) refers to creations of the mind, such as inventions; literary and artistic works; designs; and symbols, names and images used in commerce.

IP is protected in law by, for example, patents, copyright and trademarks, which enable people to earn recognition or financial benefit from what they invent or create. By striking the right balance between the interests of innovators and the wider public interest, the IP system aims to foster an environment in which creativity and innovation can flourish.

### Types of Intellectual Properties and their Description

Originally, only patent, trademarks, and industrial designs were protected as 'Industrial Property', but now the term 'Intellectual Property' has a much wider meaning. IPR enhances technology advancement in the following ways.

- It provides a mechanism of handling infringement, piracy, and unauthorized use
- It provides a pool of information to the general public since all forms of IP are published except in case of trade secrets.

IP protection can be sought for a variety of intellectual efforts including

- (i) Patents: A patent is an exclusive right granted for an invention. Generally speaking, a patent provides the patent owner with the right to decide how or whether the invention can be used by others.
- (ii) Industrial designs relates to features of any shape, configuration, surface pattern, composition of lines and colors applied to an article whether 2-D, e.g., textile, or 3-D, e.g., toothbrush





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### DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

- (iii) Trademarks relate to any mark, name, or logo under which trade is conducted for any product or service and by which the manufacturer or the service provider is identified. Trademarks can be bought, sold, and licensed. Trademark has no existence apart from the goodwill of the product or service it symbolizes
- (iv) Copyright relates to expression of ideas in material form and includes literary, musical, dramatic, artistic, cinematography work, audio tapes, and computer software
- (v) Geographical indications are indications, which identify as good as originating in the territory of a country or a region or locality in that territory where a given quality, reputation, or other characteristic of the goods is essentially attributable to its geographical origin

Intellectual property rights (IPR) have been defined as ideas, inventions, and creative expressions based on which there is a public willingness to bestow the status of property. IPR provide certain exclusive rights to the inventors or creators of that property, in order to enable them to reap commercial benefits from their creative efforts or reputation. There are several types of intellectual property protection like patent, copyright, trademark, etc. Patent is a recognition for an invention, which satisfies the criteria of global novelty, non-obviousness, and industrial application. IPR is prerequisite for better identification, planning, commercialization, rendering, and thereby protection of invention or creativity. Each industry should evolve its own IPR policies, management style, strategies, and so on depending on its area of specialty. Pharmaceutical industry currently has an evolving IPR strategy requiring a better focus and approach in the coming era.

### **Program Outcome:**

- 1: Distinguish and Explain various forms of IPRs.
- 2: Identify criteria's to fit one's own intellectual work in particular form of IPRs.
- 3: Apply statutory provisions to protect particular form of IPRs.
- 4: Analyze rights and responsibilities of holder of Patent, Copyright, Trademark, Industrial Designate.





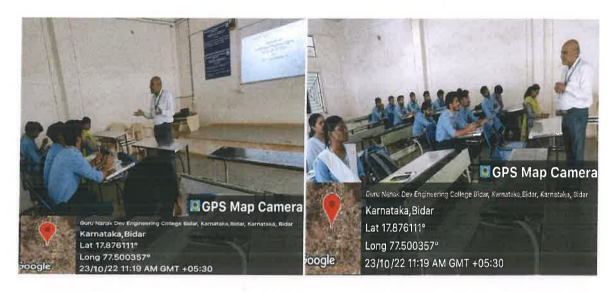
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### **DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING**

Number of Students participated: 29

Number of faculty participated: 05

Glimpse of event: (attach geo tagged photos)



Student Photo

Resource Person

Signature of Program coordinator

Name of Program/Event Coordinator

Program Coordinator

Designation





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### DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

		Ac	ndemic Year 2021-22
Sem 7	th	Name of the Students	Signature
SI No.	100	Name of the STATAR	Assay
. 4	3GN14IS350	ARBAAZ AKTHATAR SHABAAZ PASHA	Chabage
2	3GN14IS3S1	AKSHATA BARSANOOR	AKSHAFE
3	3GN1618002	TAHINIYAT	Tahanixat
4	3GN1618038	VIJETA S PATIL	Viteta
5	3GN 1015092	AMULYA GHANTI	Donalete
7	3GN17IS002	FSHWARI	Echnan
	3GN171S011	MOHAN	Mohan
9	3GN17IS015	NIMRA FATIMA	Nimea
	3GN17IS016		Vallari
		SONALI HIBARE	Loudi
12	3GN17IS031	SWATT PATIL	Seat !
13	3GN17IS032	SYED MUJEEBUDDIN	Muteep
14	3GN18IS004	AKSHATA	AKKhala
		ARJUN SINGH	flym
		GOURISHANKER	Gourislandasi
		PRABHAKAR KULKARNI	Peubhake
	GN18IS016 F		Paceti
	GN1818017 F		Pariya
	GN181S018 R		Kackana
	GN18IS019 S		adiran
	GN1815020 S		Sama
		HAZIA NAAZ FATIMA	Shaziq
		HWETA BIRADAR	Shweta
		YEDA NAAZ MOHAMMADI	Syeda Nag
		AHREEM FATIMA	Tahkeen
		ANGDALE SAI KRISHNA	Sanisha
		INAY CHANDA	Vi nay
y 130	IN 1815032 W	ASEEMA KHANAM	Waseemaa
		Guru No	HOD IS&E artiment of Intormatic ience & Engineering Co AR-585403 (Karnatak







### MOE'S INNOVATION CELL

### INSTITUTION'S INNOVATION COUNCIL

### GURU NANAK DEV ENGINEERING COLLEGE A TALK ON INNOVATION, RESEARCH AND DEVELOPMENT

### **OVERVIEW**

Objective:

Benefit in terms of learning/Skill/Knowledge

obtained:

Discovering, Narrowing, and Focusing a Researchable Topic

Writing the Introduction, Writing the Body, Writing the Conclusion, Revising the Final Draft

Academic Year:

Program driven by:

2021-22

Self-driven Activity

Month:

- Program /Activity Name:

May

A talk on Innovation, Research and Development

**Program Type:** 

Other:

Leadership Talk

null

**Program Theme:** 

Other:

R&D and Innovation

NA

**Date & Duration (Days):** 

External Participants, If any:

05/21/2022-05/21/2022-0

null

**Student Participants:** 

**Faculty Participants:** 











### INSTITUTION Ministry of Education Initiative INNOVATION COUNCIL

# GURU NANAK DEV ENGINEERING COLLEGE BID/

Approved by AICTE New Delhi, Affiliated to VTU Belagavi, ISO Certified 9001-2015, Karnataka India

## IEEE-GNDEC and IIC-GNDEC

Organizes

A Talk on

### Research and Development

### Dr. Ganapati Panda

Indian Institute of Technology Bhubaneswar Former Deputy Director, Dean (Academic Affairs)

Professor and Research Advisor C V Raman Global University

Date/Time: 21-05-2022, 2:15PM

Venue: Guru Nanak Bhavan, GNDECB

A Hard Pitcher







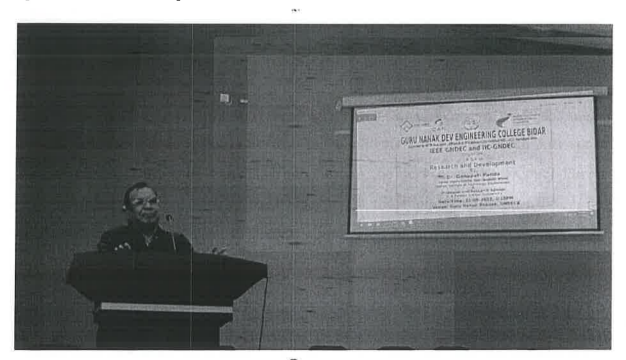


### **IEEE CAS Student Branch Chapter**

### Report on one-day expert talk on "Research and Development" on 21-05-2022

On Saturday, 21-05-2022, the IEEE-CAS Chapter and the IIC-GNDEC have jointly organized an expert talk on "Research and Development". The distinguished speaker of this talk was Professor Ganapati Panda is currently working as a Professor and Research Advisor at C V Raman Global University-Odisha, Bhubaneswar, he served as the Deputy Director, Dean (Academic Affairs), of Electrical Sciences at the Indian Institute of Technology, Bhubaneswar. A total of 91 faculty members were actively participated in this event.

Snapshot of this event is depicted below.





### Key outcomes of this expert talk are:

- 1. Discovering, Narrowing, and Focusing a Researchable Topic
- 2. Finding, Selecting, and Reading Sources
- 3. Grouping, Sequencing, and Documenting Information
- 4. Writing the Introduction
- 5. Writing the Body
- 6. Writing the Conclusion
- 7. Revising the Final Draft
- 8. Writing an effective Research Proposal.
- 9. Indian and International agencies for the research proposal assistance.

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Incoming College,

Guru Nanak Baranasa 403.

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### **MOE'S INNOVATION CELL**

### INSTITUTION'S INNOVATION COUNCIL

GURU NANAK DEV ENGINEERING COLLEGE
MY STORY - MOTIVATIONAL SESSION BY SUCCESSFUL INNOVATORS.

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**Objective:** 

Benefit in terms of learning/Skill/Knowledge

obtained:

To bring awareness about Entrepreneurship

Motivation for students to become Entrepreneur

Academic Year:

Program driven by:

2021-22

**IIC Calendar Activity** 

Month:

Program /Activity Name:

November

My Story - Motivational Session by Successful

Innovators.

**Program Type:** 

Other:

Motivation Speech

nul1

**Program Theme:** 

Other:

Entrepreneurship

NA

Date & Duration (Days):

External Participants, If any:

11/29/2021-11/29/2021-0

null

**Student Participants:** 

**Faculty Participants:** 

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Expenditure Amount, If any:

Remark:

10000

null

### **ATTACHMENTS**

Video:

null

Photograph1:



Photograph2:

/uploads/institutes/monthly Report/Photograph 2/3937-

IC202014266.jpeg

Session plan, If any:

https://api.mic.gov.in/uploads/institutes/monthlyRep

ort/report/4389-IC202014266.pdf

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### **Institution's Innovation Council (IIC)**

### My Story - Motivational Session by Successful Innovators

### Talk on Entrepreneurship

 $\mathbf{B}\mathbf{y}$ 

### Mr Anant Andy Khokar

Chief Strategist at Brightstar Home Care Orlando, Florida

The Motivational session was organized by dept of CSE on 29-11-2021 at 10.00 am in CSE seminar hall. The speaker highlighted how innovation in Entrepreneurship can change the individual success. He also elaborated on his success story.

Number of Students Participated: 55 Number of faculty participated: 10



Guru Nanak Dev Engineering College Bidar

### Alumni Relation Cell Talk On Entrepreneurship





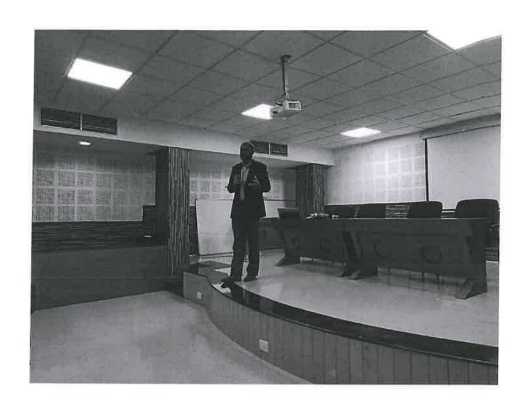
### Mr. Anant Andy Khokhar

i - 1993 Prosontly working a Chief StrategyOfficer Brightstar HomeCare Orlando, Florida

Department of Computer Science and Engineering 29 Nov 2021, Time: 10:30 am Venue @ CSE Dept GNDEC Bidar



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### **MOE'S INNOVATION CELL**

### INSTITUTION'S INNOVATION COUNCIL

GURU NANAK DEV ENGINEERING COLLEGE
MY STORY - MOTIVATIONAL SESSION BY SUCCESSFUL ENTREPRENEUR/START-UP

FOUNDER.

**OVERVIEW Objective:** Benefit in terms of learning/Skill/Knowledge obtained: To state the meaning of entrepreneurship. Assess business opportunities and an in-depth Describe the importance of entrepreneurship. understanding of what typically characterize successes and failures. Academic Year: Program driven by: 2021-22 IIC Calendar Activity Month: **Program / Activity Name:** November My Story - Motivational Session by Successful Entrepreneur/Start-up founder. **Program Type:** Other: Motivation Speech null **Program Theme:** Other: Entrepreneurship NA **Date & Duration (Days):** External Participants, If any:

null

**Student Participants:** 

**Faculty Participants:** 

45

15

Expenditure Amount, If any:

Remark:

null

null

### **ATTACHMENTS**

Video:

null

Photograph1:



Photograph2:

/uploads/institutes/monthly Report/Photograph 2/8445-

IC202014266.jpeg

Session plan, If any:

https://api.mic.gov.in/uploads/institutes/monthlyRep

ort/report/4318-IC202014266.pdf

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### **INSTITUTION'S INNOVATION COUNCIL**

Date: 14-12-2021

A talk on "My Story-Motivational session by Successful Entrepreneur/Start-up founder

**Organizing Dept:** Electronics & Communication Department in association with IIC GNDEC

**Speaker:** Mr.Dhanaraj Gangshetty, Founder/CEO, CPaxin Design and Distributor Pvt. Ltd.

**Coordinators:** Prof. Shilpa B/Prof.Pradeep K

**Objectives:** 

- > To state the meaning of entrepreneurship.
- > Describe the importance of entrepreneurship.
- ➤ Outline the qualities of a successful entrepreneur.
- > State the functions of an entrepreneur.
- Describe the entrepreneurial practices.

**Description:** Entrepreneur: "A person who starts a business and is willing to risk loss in order to serve the customer's and as well as for Profit.

"BUSINESS IS ALL ABOUT SOLVING PEOPLES PROBLEM AT PROFIT".

"OPPRTUNITIES DON'T HAPPEN YOU HAVE TO CREATE IT".

> HOW TO FIND A GOOD BUSINESS PLAN

i)Choose Any One Sector & One Product Or Service ii) Find Out That Particular Industry Target Customers iii) Find Out Main Problem Of That Sector iv) Then Find A Proper Solution For That Problem.

### > QUALITIES OF AN ENTREPRENEUR

Patience, Perseverance, Loyalty, Good Knowledge Accumulator, Good Communication Skill Self Discipline, Self Confidence, Self Decision Making Capability, Kindness & Humble.

### **Outcomes**: Students learned

- how to assess business opportunities and an in-depth understanding of what typically characterize successes and failures.
- ➤ about key processes necessary to bring new products and services to market and key challenges facing the entrepreneur at different stages of the entrepreneurial voyage.

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### Guru Nanak Dev Engineering College Bidar (Affiliated to VTU, Belagavi, Approved by AICTE New Delhi and ISO 9001:2015)



**Department of Electronics and Communication Engineering** & Institution's Innovation Council

### Cordially Invites you for Entrepreneurship Talk on

(Motivational Session by Successful Entrepreneur)

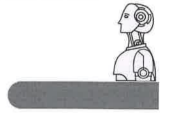




Venue: BOT LAB, GNDEC, BIDAR

Mr. Dhanaraj Gangshetty

Founder/Chief Executive Officer Cpaxin Design and Distribution Private Limited



Prof. Shilpa.B / Prof.Pradeep.K

IIC Coordinator, GNDECB

Prof. Gururaj.S President IIC, GNDECB Dr.Md Bakhar HOD E&CE

Dr.Ravindra E Principal GNDEC

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### MOE'S INNOVATION CELL

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GURU NANAK DEV ENGINEERING COLLEGE WORKSHOP ON ENTREPRENEURSHIP SKILL, ATTITUDE AND BEHAVIOR DEVELOPMENT

OVI	ERVIEW
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To impart comprehensive knowledge of an entrepreneurial ecosystem.	To explore entrepreneurial leadership and management style.
Academic Year:	Program driven by:
2021-22	IIC Calendar Activity
Month:	Program /Activity Name:
November	Workshop on Entrepreneurship Skill, Attitude and Behavior Development
Program Type:	Other:
Workshop	null
Program Theme:	Other:
Entrepreneurship	NA
Date & Duration (Days):	External Participants, If any:
01/20/2022-01/20/2022-0	null Shuz.

**Student Participants:** 

**Faculty Participants:** 

50

8

Expenditure Amount, If any:

Remark:

null

null

### **ATTACHMENTS**

Video:

null

Photograph1:



Photograph2:

/uploads/institutes/monthly Report/Photograph 2/9572-

IC202014266.jpg

Session plan, If any:

https://api.mic.gov.in/uploads/institutes/monthlyRep

ort/report/7880-IC202014266.pdf

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No.

DATE: - 20-01-2022

### **INSTITUTION INNOVATION COUNCIL**

### One day workshop

on

### Entrepreneurship Skill, Attitude and Behavior Development

Speaker: Mr.Rakesh Marturkar, CEO/Administrator, Shivaratna Groups, Gadag.

Organizer: Electronics & Communication Department in association with IIC GNDEC

Coordinators: Prof. Shilpa B/Prof. Pradeep K

### **Objectives:**

- 1. To impart comprehensive knowledge of an entrepreneurial ecosystem.
- 2. Describe the importance of entrepreneurship.
- 3. Outline the qualities of a successful entrepreneur.
- 4. State the functions of an entrepreneur.
- 5. Describe the entrepreneurial practices.

This workshop aimed to spark the entrepreneurial spirit in the budding innovators by guiding them on how to convert their Innovative Ideas and emerge as successful Entrepreneurs. Becoming an entrepreneur is an important career decision, and to plunge into this domain requires the right skill set, attitude, and behavior. The speaker highlighted some of the key characteristics of an entrepreneur, which are:

- Empathy is instilled through entrepreneurial ideals and related "ways of thinking, doing, feeling, seeing, communicating, organizing, and learning things."
- Development of strategic thinking and scenario planning skills, as well as the ability to make intuitive decisions based on little knowledge.
- Stimulating a variety of entrepreneurial behaviours such as seeking for and seizing opportunities, networking, taking initiative, convincing others, and making intuitive decisions.

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### **Outcomes**:

- The nature of entrepreneurship.
- The function of the entrepreneur in the successful, commercial application of innovations
- To confirm an entrepreneurial business idea
- To identify personal attributes that enable best use of entrepreneurial opportunities
- To explore entrepreneurial leadership and management style.











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