

GURU NANAK DEV ENGINEERING COLLEGE BIDAR AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI AND APPROVED BY AICTE, NEW DELHI

DEPARTMENT OF MBA

ORGANISING ONE DAY WORKSHOP

ON

IPR LEARNING

BY:

Dr. Bhadrappa Haralayya (Professor And HOD, LAEC, Bidar)

DATE: 9/11/2019

VENUE:@MBA CLASSROOM

PROF. MAHESH KUMAR M CO-ORDINATOR

PROF. JYOTI AINAPUR

HOD

TIME: 9:30 AM

Dr. RAVINDRA EKLARKAR

PRINCIPAL



GURU NANAK DEV ENGINEERING COLLEGE, BIDAR MASTER OF BUSINESS ADMINISTRATION

ACADEMIC YEAR: 2019-20

Date: 05-11-2019

Circular

All the MBA students are hereby informed to attend the One Day Workshop on "IPR Learning" on 09/11/2019, in MBA Classroom at 09:30 AM. Attendance will be recorded.

Coordinator

HOD

Copy To,

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

PRINCIPAL
Geru Nanak Dev Engg. College
BIDAR

GURU NANAK DEV ENGINEERING COLLEGE, BIDAR MASTER OF BUSINESS ADMINISTRATION

ACADEMIC YEAR: 2019-20

Date: 09/11/2019,

REPORT

On

One Day Workshop on "IPR Learning"

Introduction:

The Department of Management Studies organized a one-day workshop on "IPR Learning" for students. The workshop aimed to provide the students with a comprehensive understanding of Intellectual Property Rights (IPR) and their significance in the business world. The workshop was conducted on 9th November 2019, and it was attended by students from various specializations

The objectives of this Workshop were:

- 1. To provide an overview of Intellectual Property Rights (IPR) and their significance in the business world.
- 2. To familiarize students with the types of IPR, including patents, trademarks, copyrights, and trade secrets, and their legal framework.
- 3. To educate students on the challenges businesses face in protecting their IPR, such as infringement, piracy, and counterfeiting.
- 4. To provide students with an understanding of how businesses can monetize their IPR through licensing, franchising, and selling them.
- To expose students to the role of technology transfer offices in facilitating the transfer of IPR from universities and research institutions to businesses.
- 6. To encourage students to appreciate the importance of IPR in innovation, creativity, and economic growth.

Overall, the objective of the workshop was to equip students with the knowledge and skills required to understand and protect IPR in the business world.







Chordinator

GP-

HOD

Head of the Department Master of Busines Administration G.N.D.Engg. Coilege, BIDAR-585403 (KARNATAKA)



Guru Nanak Dev Engineering College,Bidar Department of MBA

Workshop on Intelectual Property Rights (IPR)

Academic Year: 2018-19

Attendance Sheet

Date: 21/12/2019

	Enrollment		Student sign
SI.NO	Number	Name	1.0
1	3GN18MBA01	ABHINAY BAGODI	AB
2	3GN18MBA02	AKASH	Akash
3	3GN18MBA03	A.VENKATRESDDY	Nentel
4	3GN18MBA04	B.SHRUTI	Shouli. B
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45	3GN17MBA46	SIDDAGONDA	Selle
46	3GN17MBA47	SOUMYASHREE	Rose
47	3GN17MBA48	SUDHARANI	Carrie
48	3GN17MBA49	SUHASINI	Suconus
49	3GN17MBA50	SUMEDHA	Cumodho
50	3GN17MBA51	SUNILKUMAR	Sustanon
51	3GN17MBA52	SWATI	Swale
52	3GN17MBA53	SYED ZEESHAN	S. Zeeshan

Brunami Coordinater

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AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI AND APPROVED BY AICTE, NEW DELHI

DEPARTMENT OF MBA

ORGANISING A WORKSHOP ON

INTELECTUAL PROPERTY RIGHTS (IPR)

BY;

Dr. MOHOMMED BAKHAR

(Profssor (ECE) GNDEC BIDAR)

Date:21/12/2019

Time: 10:00 AM

VENUE:@MICRO AUDITORIUM

PROFIKALYANRAO K co-ordinator

PROF UVOTI AINAPUR

HOD

DI, RAVINDRA EKLARKAR

PRINCIPAL



GURU NANAK DEV ENGINEERING COLLEGE, BIDAR MASTER OF BUSINESS ADMINISTRATION

ACADEMIC YEAR: 2019-20

Date: 18/12/2019

Circular

All the MBA students are hereby informed to attend the Workshop on "Intellectual Property Rights" on

21-12-2019, in Micro Auditorium at 10:00 AM. Attendance will be recorded.

Bruvary Coordinator

Copy To,

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

Guru Nanak Dev Engg. College BIDAR

GURU NANAK DEV ENGINEERING COLLEGE, BIDAR MASTER OF BUSINESS ADMINISTRATION

ACADEMIC YEAR: 2019-20

Date: 21-12-2019

Report

On

Workshop on "Intellectual Property Rights"

Introduction: The "Intellectual Property Rights" workshop was conducted to provide participants with an understanding of the different types of intellectual property and the legal framework for protecting intellectual property. The workshop aimed to help participants appreciate the importance of intellectual property in business and to equip them with the knowledge to manage and protect their intellectual property.

The objectives of the workshop were to:

- Provide participants with an understanding of the different types of intellectual property, including patents, trademarks, copyrights, and trade secrets.
- 2. Help participants appreciate the importance of intellectual property in business and the need to
- Provide participants with an overview of the legal framework for protecting intellectual property, including national and international laws and regulations.
- Help participants understand the process of registering and enforcing intellectual property rights.
- 5. Provide participants with practical insights into managing and protecting intellectual property in a business context.

Workshop Content:

The workshop started with an introduction to the concept of intellectual property and its importance in business. The speaker discussed the different types of intellectual property, including patents, trademarks, copyrights, and trade secrets, and the value they add to businesses.

The workshop then covered the legal framework for protecting intellectual property, including national and international laws and regulations. The speaker discussed the process of registering and enforcing intellectual property rights, including the role of government agencies and the court system.

The workshop also provided practical insights into managing and protecting intellectual property in a business context. The speaker discussed strategies for identifying and protecting intellectual property,

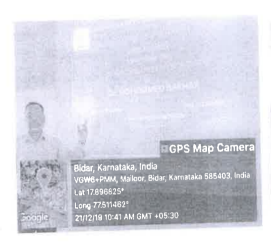


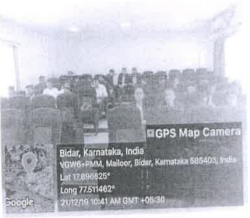
such as conducting patent searches, filing trademarks and copyrights, and implementing trade secret nolicies.

The workshop ended with a discussion on the importance of creating a culture of innovation and protecting intellectual property in a business context. The speaker encouraged participants to embrace innovation and to be proactive in managing and protecting their intellectual property.

Conclusion:

The "Intellectual Property Rights" workshop provided participants with an understanding of the different types of intellectual property, the legal framework for protecting intellectual property, and practical insights into managing and protecting intellectual property in a business context. The workshop helped participants appreciate the importance of intellectual property in business and the need to protect it. Overall, the workshop provided participants with the knowledge and skills necessary to manage and protect their intellectual property and to succeed in the competitive business environment.





Brunaling

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

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Coordinater

HOD

PRINCIPAL
Goru Nanak Dev Engg, College
BIDAR

Guru Nanak Dev Engineering College,Bidar Department of MBA

One Day Workshop on IPR Learning

Academic Year: 2019-20

Attendence sheet

		Attendence sheet	· · ·
			11/9/2019
SI.NO	Enrollment Number	Name	Student sign
1	3GN18MBA01	ABHINAY BAGODI	AB
2	3GN18MBA02	AKASH	Akash
3	3GN18MBA03	A.VENKATRESDDY	Newlet
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Coordinator

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DEPARTMENT OF MBA

ORGANISING WORKSHOP

ON

RESEARCH METHODOLOGY

BY:

VEERENDRA DAKULGI

(Assistant Professor, Dept. of ECE, GNDECB)

DATE: 21/12/2019

TIME: 10:00 AM

VENUE:@MINI AUDITORIUM

PROF. HARSHAVARDHAN SIR CO-ORDINATOR

PROF. JYOTI AINAPUR

HOD

Dr. RAVINDRA EKLARKER

PRINCIPAL



GURU NANAK DEV ENGINEERING COLLEGE, BIDAR MASTER OF BUSINESS ADMINISTRATION

ACADEMIC YEAR: 2019-20

Date: 17-12-2019

Circular

All the MBA students are hereby informed to attend the Workshop on "Research Methodology" on 21-12-2019, in Mini Auditorium at 10:00 am. Attendance will be recorded.

Coordinator

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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: 2019-20

Date: 21-12-2019

Report

On

Workshop on "Research Methodology"

Research methodology refers to the systematic and scientific approach adopted by researchers to conduct research studies. It involves a set of techniques, procedures, and rules that guide the entire research process, from problem formulation to the collection, analysis, and interpretation of data.

The objectives of a research methodology workshop conducted for students are:

- 1. To provide an understanding of the basic concepts and principles of research methodology.
- 2. To provide an overview of the different types of research designs and methods used in business research.
- 3. To provide practical knowledge of the research process, including problem formulation, research design, data collection, analysis, and interpretation.
- To provide hands-on experience in using research tools and techniques such as statistical analysis software, survey design, and interview techniques.
- 5. To provide an understanding of ethical considerations in research, such as privacy, confidentiality, informed consent, and non-discrimination.
- 6. To develop critical thinking skills and the ability to evaluate research studies critically.
- 7. To provide guidance on how to write a research proposal, research report, and academic paper.
- 8. To provide an opportunity for students to interact with peers and faculty to discuss research ideas and receive feedback.

Overall, the objective of a research methodology workshop for students is to provide them with the skills and knowledge necessary to conduct rigorous and valid research studies in the business context, as well as to prepare them for future academic and professional pursuits.

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Guru Nanak Dev Engg, College
BIDAR

Guru Nanak Dev Engineering College,Bidar Department of MBA

Workshop on Research Methodology Academic Year: 2019-19 20

Attendence Sheet

Attender	nce Sheet
Enrollment SI.NO Number	Date: 21/12/2019
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Coordinator

HOD



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

3

A

Report on

"Entrepreneurship"

Seminar

Organized by

"CSE Dept"

On

DATE: 02-03-2020

Guru Nanak Dev Engg, College BIDAR



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



GURU NANAK DEV ENGINEERING COLLEGE BIDAR

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Organizes

Seminar on

Entrepreneurship

On 02/03/2020, at 11:00 am

Resource Person: Prof. Gururai S

PRINCIPAL
Guru Hanak Dev Engg. College
BIDAR



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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 01-03-2020

CIRCULAR

All students and faculty members are hereby informed that Department of Computer Science and Engineering organizing seminar on "Entrepreneurship" on 02-03-2020 at 11:00 am.

HOD CSE

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Guru Nanak Dev Engs, Collège
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Title- "Entrepreneurship"

Date:02-03-2020

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:

- 1. Educate attendees on the fundamental principles of entrepreneurship: The first objective of a seminar on entrepreneurship is to provide attendees with a thorough understanding of the fundamental principles of entrepreneurship. This may include topics such as identifying a market need, developing a business plan, raising capital, and building a strong team. The seminar should equip attendees with the tools and knowledge needed to successfully launch and grow a new venture.
- 2. Inspire attendees to pursue entrepreneurial opportunities: The second objective of a seminar on entrepreneurship is to inspire attendees to pursue their own entrepreneurial opportunities. This can be achieved by sharing success stories of entrepreneurs who have overcome challenges and achieved success. The seminar should also provide practical advice on how to overcome common obstacles and navigate the various stages of starting and growing a business.
- 3. Foster a supportive and collaborative community: The third objective of a seminar on entrepreneurship is to foster a supportive and collaborative community among attendees. This can be achieved by providing opportunities for attendees to network and connect with one another. The seminar should encourage attendees to share their own experiences, insights, and challenges, creating an environment where attendees can learn from one another and build valuable connections.

PRINCIPAL
Guru Nanak Dev Engg. Cpiloga
BIDAR



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Profile of Resource person (if applicable):

Resource Person 1:

Name: Prof. Gururaj S

Designation: Asst. Prof.

Organization: CSE, GNDEC

Details of Program:

Educate attendees on the fundamental principles of entrepreneurship: To achieve this objective, the seminar should include presentations and workshops led by experienced entrepreneurs and industry experts. These sessions should cover topics such as market research, business planning, financial management, marketing, and sales. Attendees should have opportunities to ask questions, receive feedback on their business ideas, and participate in interactive exercises that simulate real-world entrepreneurial challenges. The goal is to equip attendees with practical skills and knowledge that they can apply to their own entrepreneurial endeavors.

Inspire attendees to pursue entrepreneurial opportunities: To inspire attendees, the seminar should include keynote presentations and panel discussions featuring successful entrepreneurs who have overcome challenges and achieved success in their fields. Speakers should share their personal stories, including their successes, failures, and lessons learned. They should also provide practical advice on how to overcome common obstacles and navigate the various stages of starting and growing a business. Attendees should leave the seminar feeling motivated and empowered to pursue their own entrepreneurial opportunities.

Foster a supportive and collaborative community: To foster a supportive and collaborative community, the seminar should provide opportunities for attendees to network and connect with one another. This can include structured networking sessions, informal discussions over meals and breaks, and online forums for ongoing communication and collaboration. The seminar should also encourage attendees to share their own experiences, insights, and challenges, creating an environment where attendees can learn from one another and build valuable connections. By fostering a sense of community, the seminar can help attendees build a support network that will be valuable as they pursue their entrepreneurial goals.

Guru Hanak Dev Engg. College BIDAR



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Program Outcome:

The outcome of the seminar on entrepreneurship would be the following:

- 1. Increased knowledge and skills: Attendees would leave the seminar with a deeper understanding of the fundamental principles of entrepreneurship, including market research, business planning, financial management, marketing, and sales. They would have gained practical skills and knowledge that they can apply to their own entrepreneurial endeavors.
- 2. Motivated and empowered attendees: Attendees would leave the seminar feeling inspired and motivated to pursue their own entrepreneurial opportunities. They would have heard from successful entrepreneurs who have overcome challenges and achieved success, and received practical advice on how to navigate the various stages of starting and growing a business. They would be equipped with the confidence and skills needed to take action on their own entrepreneurial 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 be a group of motivated and empowered entrepreneurs who have gained the knowledge, skills, and community support needed to successfully launch and grow their own ventures.

Number of Students participated:65

Number of faculty participated: 04

Glimpse of event: (attach geo tagged photos)

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Photo Gallery:





Signature of Program coordinator

Name of Program/Event Coordinator

Program Coordinator

Designation

Department

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Guru Hanak Dev Engg. College

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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

	ATTENDANCE			
Sl			Sig	
No	Name of Student	USN	n	
1	ABHISHEK S	3GN16CS002	Adv	
2	ADITYA S	3GN16CS003	Adity	
3	AISHWARYA	3GN16CS004	Aisla	
4	AJAY	3GN16CS006	Afalf	
5	AMRITA ROY	3GN16CS008	Annot	
6	ANGANA	3GN16CS009	Anga	
7	ANJALI S	3GN16CS010	Attal	
8	APARNA B	3GN16CS011	Aparo	
9	APARNA K	3GN16CS012	APar	
10	ASMA	3GN16CS014	Awa	
11	CHAITANYA	3GN16CS016	chati	
12	CHAITRA	3GN16CS017	chati	
13	CHIRAG	3GN16CS018	HI	
14	DEEPA	3GN16CS019	012	
15	DIVYA	3GN16CS021	Divya	
16	JASPREET	3GN16CS025	Jase	
17	KAMANI	3GN16CS026	Kamani	
18	KARAN	3GN16CS027	karan	
19	KAVERI	3GN16CS028	(R)	
20	KESHAV	3GN16CS029	(Keil	
21	KUMARI SUPRIYA	3GN16CS031	Kura	
22	MAHALAXMI	3GN16CS033	Mala	
23	MANISH	3GN16CS034	Marish	
24	MANISHA	3GN16CS035	marish	
25	MOHAMMEDI	3GN16CS039	Malve	
26	NAKSHATRA	3GN16CS045	Oh	
27	NEHA	3GN16CS048	Neva	
28	NISHCHITH	3GN16CS049	Nig	
29	PALLAVI	3GN16CS052	Pater	
30	ARATI PAWAR	3GN16CS055	Alie	
31	POOJA T	3GN16CS056	Per	
32	POOJITA	3GN16CS057	Poojna	





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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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34	PRABH SIMAR	3GN16CS059	Prabh
35	GURWINDER	3GN16CS119	Qu
36	MD.IRFAN	3GN17CS400	Desortes
37	VEERENDRA	3GN13CS350	Veedro
38	SAROJA	3GN14CS076	Bu
39	ZOHRA	3GN14CS110	Qu.
40	ASHWARYA	3GN15CS004	Ash
41	BHAGYASHREE	3GN15CS018	Bar
42	CHAITANYA	3GN15CS023	chati
43	NIKITA	3GN15CS053	Nu
44	POOJA	3GN15CS066	Porfa
45	SNEHA	3GN15CS089	an
46	SOHA	3GN15CS091	Soha
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48	VAISHALI	3GN15CS105	vaign
49	VAISHALI	3GN15CS106	vaigh
50	VINITA	3GN15CS107	Ou
51	AISHWARYA	3GN16CS005	Aires.
52	PRAGATI	3GN16CS060	Pia
53	PRAVEEN	3GN16CS061	Predit
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55	PREETI	3GN16CS064	mis
56	PRIYANKA	3GN16CS065	(Pu
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58	ROOPA	3GN16CS070	Rus
59	RUKSAR	3GN16CS071	sair
60	SAIMA	3GN16CS075	Sude
61	SANDEEP	3GN16CS078	SOLMA
62	SARA	3GN16CS081	Seval
63	SAUMYA	3GN16CS083	Shake
64	SHAKUNTALA	3GN16CS085	Sura
65	SHILPA	3GN16CS086	416
			Sig
	Faculty		n
1	Dr. Dhananjay		
2	Dr.Dayanand J		
3	Prof. Gururaj S		
4	Prof. Ramya SP		
5	Prof. Giriraj P		



Guru Nanak Dev Engineering College

Mailoor Road, Bidar-585403, Karnataka, India

Approved by All India Council for Technical Education (AICTE), New Delh

20

A

Report on

One Day Seminar

on

"Research Methodology"

On 28-10-2019

Organized by

Department of Electronics and communication Engineering

Title: "Research Methodology"

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Broads

> Name of the Faculty: Dr.Savita Soma

No of students attended: 59No of Faculty attended: 16

Program Outcome:

The seminar was well-attended and received positive feedback from participants. Attendees gained a comprehensive understanding of research methodology and acquired practical skills and knowledge that they can apply to their own research projects. The seminar was a valuable learning opportunity for individuals from various fields, including academia, business, and government.

Number of Students participated: 56

Sl. No.	USN	Name of the Student	Program
1	3GN17EC007	Ambika	ECE
2	3GN17EC011	Ashwini Jyoti	ECE
3	3GN17EC017	BASAWA SAGAR BIRADAR	ECE
4	3GN17EC027	MAHALAXMI	ECE
5	3GN17EC063	SUPREET	ECE
6	3GN17EC064	Syeda Khizra Taskeen	ECE
7	3GN18EC001	ADITHYA SHEELVANT	ECE
8	3GN18EC003	AISHWARYA C	ECE
9	3GN18EC004	AKSHATA PATIL	ECE
10	3GN18EC006	AMEETH PARSHETTY	ECE
11	3GN18EC007	AMMARA FIRDOUS	ECE
12	3GN18EC008	ARCHANA	ECE
13	3GN18EC009	ASHA	ECE
14	3GN18EC011	BHAVYA	ECE
15	3GN18EC012	DIVYA	ECE



16	3GN18EC013	GADGI VISHAL	ECE
17	3GN18EC015	KAVYA	ECE
18	3GN18EC016	KOSGI VINAY KUMAR	ECE
19	3GN18EC018	MAHIMA STARLIN	ECE
20	3GN18EC019	MD AFNAN MUSAIB	ECE
21	3GN18EC020	MD AZHARUDDIN	ECE
22		MUZAMMIL	ECE
	3GN18EC021	BASHARATH	
23	3GN18EC022	NAGARAJ BIRADAR	ECE
24	3GN18EC024	P GOWRI	ECE
25	3GN18EC025	PAHULIEET KAUR	ECE
26	3GN18EC027	PALLAVI B	ECE
27	3GN18EC028	POOJA	ECE
28	3GN18EC029	PRIYANKA	ECE
29	3GN18EC032	RABIYA BASREEN	ECE
30	3GN18EC033	RAHUL SHAMBHU	ECE
31	3GN18EC034	REKHA	ECE
32	3GN18EC035	ROHINI	ECE
33	3GN18EC036	ROHIT	ECE
34	3GN18EC037	ROHIT KOTE	ECE
35	3GN18EC038	SABA YASMEEN	ECE
36	3GN18EC039	SAHIL SARSAR	ECE
37	3GN18EC041	SHAGUFTA NAAZ	ECE
38	3GN18EC042	SHESHADRI A	ECE
39	3GN18EC043	SHREELATA	ECE
40	3GN18EC044	SHRUTI	ECE



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3GN18EC045	SHWEIA	
3GN18EC046	SHWETA BHALKE	ECE
	SIDDRAMAPPA	ECE
3GN18EC047	LAMBU	
3GN18EC048	SNEHA EKLURE	ECE
3GN18EC049	SNEHA P	ECE
3GN18EC050	SUDEEP	ECE
3GN18EC051	SUDHARANI	ECE
3GN18EC053	SUNEETA	ECE
3GN18EC055	SUSHMITA B	ECE
3GN18EC056	UMMEAIMAN	ECE
3GN18EC057	USHA RANI	ECE
3GN18EC058	VAISHNAVI SINDOL	ECE
3GN18EC059	VEERESH	ECE
3GN19EC400	GOPAL	ECE
3GN19EC401	HUMERA	ECE
3GN19EC402	PRATIKSHA	ECE
	3GN18EC047 3GN18EC048 3GN18EC049 3GN18EC050 3GN18EC051 3GN18EC053 3GN18EC055 3GN18EC055 3GN18EC056 3GN18EC057 3GN18EC059 3GN19EC400 3GN19EC400	3GN18EC046 SHWETA BHALKE 3GN18EC047 SIDDRAMAPPA LAMBU 3GN18EC048 SNEHA EKLURE 3GN18EC049 SNEHA P 3GN18EC050 SUDEEP 3GN18EC051 SUDHARANI 3GN18EC053 SUNEETA 3GN18EC055 SUSHMITA B 3GN18EC056 UMMEAIMAN 3GN18EC057 USHA RANI 3GN18EC058 VAISHNAVI SINDOL 3GN18EC059 VEERESH 3GN19EC400 GOPAL 3GN19EC401 HUMERA

Glimpse of Event: (attach geo tagged photos)

Photo Gallery:

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Signature of Program coordinator Name of Program/Event Coordinator: Savita Soma

> Designation: Asst.Professor Department: E&CE

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A

Report on

"Webinar"

Organized by "Faculty of Electronics and Communication Engineering"

On

DATE: 19-09-2019

Title- "Intellectual Property Rights"

Date:19-09-2019

Time of event: 10:00 AM

Event Type:Online

IOM/Circular:

Please attach the IOM or circular related to the event.

Event Poster:

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Invitation to the resource person:

Through Whatsapp.

Objective of Program:

1. IP is the protection given to inventors or creators of intellectual products with moral and commercial value. The objectives of IP law are to provide incentives to create and serve the interests of the public by promoting economic growth.



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- 2. Intellectual property refers to intangible property that results from creative mental work, such as an invention, design, idea, method, name, or symbol. The creators of such property can prevent their creations from being infringed by applying for IP rights. There are many different kinds of IP rights, each of which is granted for a certain type of creation.
- 3. IP law seeks to protect creators of intellectual products or services by giving them timelimited rights to decide how their creations should be used. According to the World Intellectual Property Organization.

Resource Person 1:

Name: Dr.Khaleel Hussain

Designation: ERCIM Postdoctoral Research Fellow,

Fraunhofer institute for Integrated Circuits

Organization: Germany.

Program Schedule:

Link:https://meet.google.com/emf-eawb-mki

Details of Program:

Introduction of intellectual property rights is a basic guide to the legal rights of individuals or organizations that own intellectual property (IP)Program Outcome:Introduction of intellectual property rights is a basic guide to the legal rights of individuals or organizations that own intellectual property (IP). Intellectual property refers to intangible property that result from creative mental work, such as an invention, design, idea, method, name, or symbol. The creators of such property can prevent their creations from being infringed by applying for IP rights. There are many different kinds of IP rights, each of which is granted for a certain type of creation.

- 1. Identify various types of intellectual property (IP) and what IP rights and protections exist, as well as how to use and leverage IP for commercial purposes
- 2. Identify the Technology Readiness Level of a new technology or research project
- 3. Describe the technology transfer process and understand the process and importance of de-risking a new technology or business model concept
- 4. Use the Business Model Canvas and Value Proposition Canvas to map out the key elements of a business plan and the value of a new product or technology

Glimpse of event: (attach geo tagged photos)

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Photo Gallery:





Glimpse of online

Number of Students participated:51

Number of faculty participated:02

Sl.No	USN	Name of the Student	
1	Akhil Viabhav	3GN15EC005	
2	Amar	3GN15EC007	
3	Anita Patil	3GN15EC009	
4	Arati Biradar	3GN15EC011	
5	Ashwini	3GN15EC012	
6	Ashwini	3GN15EC013	
7	Ashwini	3GN15EC014	
8	Ashwini	3GN15EC015	
9	Basvanjali	3GN15EC016	Guru t



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10 Chetana Pawar 3GN15EC018 11 Divakar G 3GN15EC019 12 Hemavati 3GN15EC021 13 Hiremath Omkar 3GN15EC022	
12 Hemavati 3GN15EC021	
13 Hiremath Omkar 3GN15EC022	
14 Jyotsna 3GN15EC023	
15 K.S Parmeshwari 3GN15EC024	
16 k Bhagyashree 3GN15EC027	
17 Kum. G. Roopali 3GN15EC028	
18 Lidiya 3GN15EC030	
19 Mahananda 3GN15EC031	
20 Manisha 3GN15EC033	
21 Manisha Boralkar 3GN15EC034	
22 Md. Amer Mustafa 3GN15EC039	
23 Md. Ataulah Haaris 3GN15EC041	
24 Md. Fardeen Ahmed 3GN15EC042	
25 Md. Shakeeb Ahmed 3GN15EC043	
26 Nageshwari 3GN15EC045	
27 Nandini Patil 3GN15EC046	
28 Neelambika B 3GN15EC047	
29 Neha 3GN15EC048	
30 Nilambika T 3GN15EC049	
31 Nutan Rani 3GN15EC050	
32 Pallavi 3GN15EC051	
33 Pavitra 3GN15EC053	
34 Pooja 3GN15EC054	
35 Pooja Pasargi 3GN15EC055	PR



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36	Prajakta Hundekar	3GN15EC057
37	Pratiksha	3GN15EC058
38	Preeti	3GN15EC059
39	Prerna Hundekar	3GN15EC060
40	Priyanka	3GN15EC061
41	Sachin Talawar	3GN15EC066
42	Sanika	3GN15EC068
43	Santoshi	3GN15EC069
44	Sapana	3GN15EC070
45	Savita Hugar	3GN15EC071
46	Shivanada Chidri	3GN15EC075
47	Shivani	3GN15EC077
48	Shruti	3GN15EC078
49	Siddu Chalwa	3GN15EC079
50	Sneha Patil	3GN15EC080
51	Sneha Rani	3GN15EC081

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Signature of Program coordinator:

Name of Program/Event Coordinator:Prof.Ramesh Patil

Program Coordinator:Prof.Premala

Designation: Assistant Professor

Department;ECE

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A

Report on

"Workshop on Engineering Research Methodology."

Workshop

Organized by

"CSE Dept"

On

Guru Nanak Dev Engg. College BIDAR

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DATE: 06-01-2020 to 11-01-2020

Title- "Workshop on Engineering Research Methodology"

Date: 06-01-2020 to 11-01-2020

Time of event: 9:30 PM to 5:00 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 Workshop:

- 1. To give introduction to Engineering Research Methodology using Machine learning with python, as programming language The purpose of machine learning is to discover patterns in your data and then make predictions based on often complex findings to answer business questions, detect and analyze trends and help solve problems The Workshop 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 workshop is on research methodology using machine learning with python language to solve real time problems faced by the researchers and customers. Introduce to research on paper writing and induce paper publication skills to 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.

Profile of Resource person (if applicable):

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Resource Person 1:

Name: Dr. DhananjayM

Designation: Professor

Organization: CSE, GNDEC

Details of Workshop:

Innovative: The speaker should help to solve the participants' doubts, as this Workshop will provide an opportunity for research scholars to 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 discovered. Although every research study has its own specific objectives, the research objectives may be broadly grouped as follows: 1.To gain familiarity with new insights into a phenomenon (i.e., formulate research studies);

- 2.To accurately portray the characteristics of a particular individual, group, or a situation (i.e., descriptive research studies);
- 3.To analyze the frequency with which something occurs (i.e., diagnostic research studies)
- 4.To examine the hypothesis of a causal relationship between two variables (i.e., hypothesis testing research studies).

Conceptual: The resource person will speak on the research related to some abstract machine learning ideas on theory and practical on research related topics. Ongoing empirical Research work on the other hand, exclusively relies on observation or experience with hardly any regard for theory and system. Such research is data based, which often comes up with conclusions that can be verified through experiments or observation. Empirical research is also known as an experimental or applications type of research, in which it is important to first collect the facts and their sources, and actively take steps to stimulate the production of desired information.

Inspire the participants to grab these opportunities: To inspire participants, the Workshop should include keynote presentations and panel discussions featuring successful entrepreneurs who have overcome challenges and achieved success in their fields. Speakers should share their personal stories, including their successes, failures, and lessons learned. They should also provide practical advice on how to overcome common obstacles and navigate the various stages of starting and growing a business. Participants should leave the workshop feeling motivated and empowered to pursue their own entrepreneurial opportunities.

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Program Outcome:

The outcome of the workshop on Research methodology with python would be the following:

- 1. Enhanced the knowledge on Machine learning with python The participants would leave the workshop 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 programming application with python language.
- 2. Encouraged the Participants on quality machine learning research work: Motivated and empowered attendees: Attendees would leave the Workshop feeling inspired and motivated to gain knowledge on quality work on machine learning applications and their reputed publications, improving the participants confidence level to improve skills needed to take action on their own ideas.
- 3. A supportive and collaborative community: The Workshop would have fostered a supportive and collaborative community among attendees. Participants 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 programming machine learning application goals.

The outcome of the workshop would motivate participants who have gained the knowledge on Python programming language and research support needed to successfully publish research work.

05

Number of Students participated: 50

Number of faculty participated:

Glimpse of event: (attach geo tagged photos)

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Photo Gallery:





Signature of Program coordinator

Name of Program/Event Coordinator

Program Coordinator

Designation

Department

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

ATTENDANCE

-	-	ATTENDANCE	
Sl No	USN	NAME	Sign
1	3GN17CS001	ABHIJEET	Almi
2	3GN17CS002	AISHWARYA	A gumisa)
3	3GN17CS003	AISHWARYA	June .
4	3GN17CS004	AKASH	Admi's
5	3GN17CS005	ANCHAL VAIJE	Alend
6	3GN17CS006	ANGELEN ELIZABETH	Burn'
7	3GN17CS007	ANITA SHINDE	A Ani
8	3GN17CS008	ANMOL GARAMALLI	Amoud
9	3GN17CS009	ARATI	Abati
10	3GN17CS011	ASHWINI PATNE	Podne'



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19	3GN17CS021	FARZANA KHANAM	Saroun
20	3GN17CS022	GIRIJA	Sindi-
21	3GN17CS023	GIRIJA PATIL	Piliter
22	3GN17CS024	HARSH M	Human
23	3GN17CS026	HUMERA TAHSEEN	Hunre

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32	3GN17CS036	LOKESHKUMAR	Testand
33	3GN17CS037	MAHESHWARI	Make
34	3GN17CS038	MANIKESHWARI	Larour
35	3GN17CS039	MANJULA	Sunga
36	3GN17CS040	MARYAM MAHNAAZ	Horjan



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40	3GN17CS044	MD TAIZAN ALI	1:20
41	3GN17CS045	MD.ABDUL BASEER	Alshul
42	3GN17CS046	MD.FUAADUDDIN	Jun Sun
43	3GN17CS047	MD IFTEKAR AHMED	ifther
44	3GN17CS048	MOHD SULTAN	Nudan
45	3GN17CS049	NABEELA MAHEEN	mobile
46	3GN17CS050	NAJMA BEGUM	dojana
47	3GN17CS051	NAVPREET SINGH	Sign.
48	3GN17CS052	NIKITA	Nikita
49	3GN17CS053	NISHA	Disha

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50	3GN17CS054	NISHATH HUMAIRA	Amust An
51	3GN17CS055	PARVEEN KHANUM	Down
52	3GN17CS001	ABHIJEET	Alhi
53	3GN17CS002	AISHWARYA	Ashur!
54	3GN17CS003	AISHWARYA	Azishur
55	3GN17CS004	AKASH	Fla
56	3GN17CS005	ANCHAL VAIJE	Sani
57	3GN17CS006	ANGELEN ELIZABETH	Agghr
58	3GN17CS007	ANITA SHINDE	Avid
59	3GN17CS008	ANMOL GARAMALLI	Moud
60	3GN17CS009	ARATI	Adi
61	3GN17CS011	ASHWINI PATNE	Busina
62	3GN17CS013	B SHIVANI	Si navi

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