

GURU NANAK DEV ENGINEERINGCOLLEGE, BIDAR

Department of Electrical and Electronics Engineering

GNDECB/EEE/2018-19/

Date: 02/04/2019

To,

Dr. Sandeep Vuddanti,
Department of Electrical Engineering,
Central University of Karnataka.

Subject: Invitation to Deliver a Seminar on Emerging Technologies in Electrical Engineering for Students Projects and Research –reg...

With reference to the above subject, department of EEE, Guru Nanak Dev Engineering College, Bidar cordially invites you to deliver a Seminar on Emerging Technologies in Electrical Engineering for Students Projects and Research. We will be very kind of you, if you can send your acceptance along the date at the earliest.

Yours Sincerely

PRINCIPAL
GUIU Nanak Dev Engg, College
BIDAR

is true

Dr. Neelshetty K

HOD EEE GNDEC, Bidar

Acceptance Letter

To,

HOD EEE

GNDEC BIDAR

Subject: Acceptance to your Invitation to Deliver a Seminar on Emerging
Technologies in Electrical Engineering for Students Projects and Research—Reg.

As per the Invitation letter dated on 02.04.2019, I am accepting your invitation and I would like to deliver a Seminar on Emerging Technologies in Electrical Engineering on 08-04-2019.

Thanking you Sir,

Yours faithfully

Dr. Sandeep Vuddanti
Department of Electrical Engineering
Central university of Karnataka



GURU NANAK DEV ENGINEERINGCOLLEGE, BIDAR

Department of Electrical and Electronics Engineering

GNDECB/EEE/2018-19/

Date: 02/04/2019

Circular

Dear Students,

I am pleased to announce that we will be organizing a seminar on Exploring Emerging Technologies in Electrical Engineering for Students Projects and Research by Dr. Sandeep Vuddanti Asst professor in CUK Kalaburgi on 08/04/2019.

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.

[HOD, EEE]

Copy to:

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

Guru Manak Dev Engg. College



GURU NANAK DEV ENGINEERINGCOLLEGE, BIDAR

Department of Electrical and Electronics Engineering

Title- "Exploring Emerging Technologies in Electrical Engineering for Students Project & Research"

Date: 08-04-2019

Time of event: 11:00 AM

Activity Location: Bidar

About the activity:

One Day Seminar organized by EEE Department On Exploring Emerging Technologies InElectrical Engineering by Dr.SandeepVuddanti (Phd IITD)Central university of Karnataka, Kalaburgi

The Resource person talked about

- Why B. Tech / M. Tech Projects are so important and more focused
- Placements / Job opportunities , Higher Education Studies , Project based learning
- ➤ Adding to your CV / Resume, Skill Development.
- What is the expected outcome of B.Tech / M.Tech Projects ,Skill development , In-depth knowledge , Publications , Awards (innovative) , Practical / field deployment , Entrepreneur / start-up company
- What are the benefits acquired during Project work Skill sets (programming languages / simulation / hardware), Experience, Self study, Recognition / Appreciation, Connectivity with experts, Personality Development (communication, seminars, team work etc).
- Important questions with every project student, How to choose a project topic, Whom to choose as a project guide or mentor, What are the references / literature, How to execute or implement the project, How to overcome any challenges or difficulties during project



if arise, Whether the project will be completed within time, What will be the scope or applications of project • What makes the project as an innovation.

- ➤ How to choose a project topic?
- ➤ How to execute an Academic Project successfully?

Identify "Area of Work", Decide "Problem to be addressed", Set "Objectives", Carefully do "Literature Survey", Study "State of the Art", Plan "Scope of Work", Make ready "Proposed Project plan", Set "Action Plan / Road Map / Targets", Review and Revise / optimize of the Work, Project submission

Emerging and focused areas / topics in Electrical Engineering

- > Renewable Energy Systems (Solar and Wind)
- ➤ Power Electronic Converters
- Electric Drives
- Electric Vehicles
- Smart grids (future power systems)
- Microgrids
- DC Grids
- ➤ Energy Storage Technologies

The main conclusions of this explorative seminar:

Emerging technologies will increasingly influence all parts of our society. they are expected to affect education more profoundly than anything before. To decide about the value for education we must develop an understanding of these technologies, which will allow students, teachers and institutions to judge if and how such technologies can help to improve teaching and learning. Due to the complexity, the diversity, the speed of development and the decay, education is challenged to develop an approach that can make these technologies work.

For education to fully benefit from the opportunities it is eminent to develop a pro-active, sustainable strategy as part of an inter-institutional approach to deal with these challenges from an educational perspective.





Photo Gallery:





Dr. Neelshetty K HOD EEE ,GNDEC, Bidar

GUIU Nanak Dev Enge, College
BIDAR

Scanned Attendance sheet

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GURU NANAK DEV ENGINEERING COLLEGE, BIDAR

Department of Electronics and Communication Engineering Department ACADEMIC YEAR: 2018-19

Date: 20-07-2018

Circular

All the Pre final and final year students are hereby informed to attend an Expert Talk on "Skills required to grow in IT sector" on 24-07-2018 in the E&CE department (Room No: 222) without fail. Attendance will be recorded.

Event Incharge

HOD

Copy To,

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

INVITATION

To,

Mrs. Madhumati Shyam Karkare

Business analyst (F&A), IBM- Bangalore

Sub: Invitation to deliver lecture on Skills required to grow in IT sector – Reg.

To enlighten engineering graduates on skills required to grow in IT sector, ED Cell of Guru Nanak Dev Engineering College is organizing series of lectures.

In this regard, I request you to accept our invitation to deliver a motivation lecture to our pre final and final year students on 24/07/2018 at 12 AM.

Thanking You,

Prof.Praveen Reddy ECE Department Assistant Professor GNDEC Bidar

A

Report on

66 SKILLS REQUIRED TO GROW IN IT

SECTOR"

Organized by

"Faculty of E&CE Department"

On

DATE: 24-07-2018

PRINCIPAL.

Guru Nanak Dav Engg, Collage
BYOAR

Title- "HOW TO SHAPE YOUR CAREER"

Date: 24-04-2018

Time of event: 12:00 PM

Event Type: Offline

Objective of Program:

- 1. To Understand the challenges they have to face after completion of their degree.
- 2. To deal with the hurdles they come across in the market, after the start of Career.
- 3. To overcome the competition in the relevant field by making gradual progress.
- 4. To aim for a job that suits your strengths helps you learn technologies required to build our career.

Profile of Resource person:

Name: Mrs. Madhumati Shyam Karkare

Designation: Business analyst (F&A), IBM-Bangalore

Details of Program:

An Expert Talk on "**SKILLS REQUIRED TO GROW IN IT SECTOR**" was organized by the coordinator Prof. Praveen Reddy of Electronics & Communication Engineering Department of Guru Nanak Dev Engineering College, Bidar on 24 July 2018.

The resource person delivered the talk on "SKILLS REQUIRED TO GROW IN IT SECTOR" & shared her knowledge and experience.

All the students of final year attended the talk.

Program Outcome:

At the end of the session the students were able to understand

- 1. The challenges they have to face after completion of their degree.
- 2. How to deal with the hurdles they come across in the market, after the start of Career.
- 3. How to overcome the competition in the relevant field by making gradual progress.
- 4. Aim for a job that suits your strengths helps you learn technologies required to build our career.



Number of Students participated:48

Number of faculty participated:02

A Report on

Guru Nanak Dev Engg. College BIDAR

SECTOR SECTOR

Organized by "Faculty of E&CE Department"

On

DATE: 24-07-2018

Title- "HOW TO SHAPE YOUR CAREER"

Date: 24-04-2018

Time of event: 12:00 PM

Event Type: Offline

Objective of Program:

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- 2. To deal with the hurdles they come across in the market, after the start of Career.
- 3. To overcome the competition in the relevant field by making gradual progress.
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Designation: Business analyst (F&A), IBM- Bangalore

Details of Program:

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- 4. Aim for a job that suits your strengths helps you learn technologies required to build our career.

Number of Students participated:48

Number of faculty participated:02



Expert Talk on "SKILLS REQUIRED TO GROW IN IT SECTOR" by Mrs.

Madhumati held on 24 July 2018.

48 students attended the talk along with the program coordinator..

Event Name: SKILLS REQUIRED TO GROW IN IT SECTOR

Organized by Prof. Praveen Reddy

Assistant Professor Department of ECE GNDEC, Bidar.

Prof. Ravindra E

HOD(ECE)

GNDEC, Bidar.

Sl.No	Name	USN
1	Afshan Iram	3GN14EC001
2	Akshatha	3GN14EC003
3	Anita	3GN14EC004
4	Ankita	3GN14EC005
5	Pavan Reddy	3GN15EC408
6	PavanKumar	3GN15EC409
7	Pooja Ashok	3GN15EC410
8	Pooja.V	3GN15EC411
9	Pradeep	3GN13EC043
10	Rritu	3GN13EC048
11	Rakesh	3GN13EC051
12	Rohan	3GN13EC054
13	Sushma	3GN13EC073
14	Vidyasagar	3GN13EC084
15	MEGHA RANI	3GN14EE024
16	MOHAMMED HUSSAIN	3GN14EE025
17	NAGESH	3GN14EE026
18	PANKAJA	3GN14EE028
19	KISHORE	3GN15EE020
20	MAHUMMED SUFYAN	3GN15EE021
21	MUKUND	3GN15EE025
22	PRABHAVATHI	3GN15EE032
23	RAJANI	3GN15EE033
24	ROHIT REDDY	3GN15EE035
25	PRATIKSHA DESHMUKH	3GN14EE032
26	PRIYANKA	3GN14EE034
27	PRIYANKA CHOUHAN	3GN14EE035
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30	AISHWARYA	3GN15CS003
31	ALIYA Farheen	3GN15CS006
32	Ankita	3GN15CS010
33	Ayesha Mazher	3GN15CS013
34	Ayesha Tahreem	3GN15CS015
35	Bettad Soumya	3GN15CS017
36	Bhanupriya	3GN15CS020
37	CHANDRAKALA	3GN15CS024
38	USHA	3GN15CS103
39	VARSHA	3GN15CS103
40	VIJETA PATIL	3GN15CS110
41	ARAVINDRA	3GN14MBA09
42	LINGAYYA SWAMY	3GN14MBA24
43	BALAJI	3GN15MBA09



44	MD SULEMAN	3GN15MBA16
45	NAGRAJ	3GN15MBA20
46	PRADEEP JATLA	3GN15MBA28
47	PRAVEEN	3GN15MBA30
48	PREETI	3GN15MBA31





GURU NANAK DEV ENGINEERING COLLEGE BIDAR

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

DEPARTMENT OF MBA

ORGANISING ONE DAY SEMINAR

ON

ENTREPRENEURSHIP DEVELOPMENT - POWER OF IDEAS

BY:

Dr. SANJAY PATIL

(Professor, Mechanical Department)

DATE: 04/11/2018 VENUE:@MBA CLASSROOM

PROF, MAHESH KUMAR M CO-ORDINATOR

PROF. JYOTI AINAPUR

HOD

TIME: 9:30 AM

Dr. ASHOK BIRADAR

PRINCIPAL



GURU NANAK DEV ENGINEERING COLLEGE, BIDAR MASTER OF BUSINESS ADMINISTRATION

ACADEMIC YEAR: 2018-19

Date: 01-11-2018

Circular

All the MBA students are hereby informed to attend the Seminar on Entrepreneurship Development- Power of Ideas" on 04/11/2018, in Micro Auditorium at 9:30 am. Attendance will be recorded.

Coordinator

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Copy To.

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

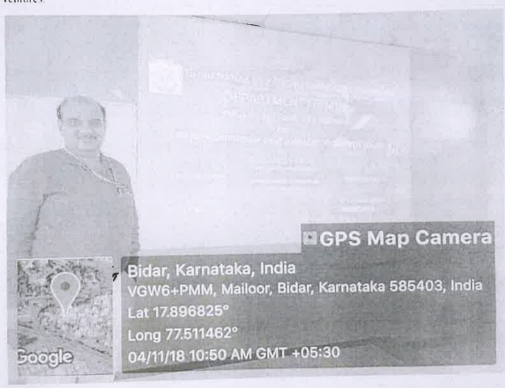
GOTU Hanak Dev Engg. College
BIDAR

how each can drive business success. The speaker also provided examples of businesses that have achieved success through different types of innovation.

The seminar ended with a discussion on the importance of developing an entrepreneurial mindset that values creativity and innovation. The speaker encouraged students to embrace failure as a learning opportunity and to seek out opportunities for creative thinking and innovation in all aspects of their lives.

Conclusion:

The seminar "Entrepreneurship Development- Power of Ideas" provided students with an understanding of the power of innovative ideas in entrepreneurship. The seminar covered the process of developing and implementing innovative business ideas, the role of innovation in driving business growth and success, and the importance of developing an entrepreneurial mindset that values creativity and innovation. Overall, the seminar provided students with practical insights into the importance of innovation in entrepreneurship and how they can develop and implement innovative ideas in their future business ventures.







Sylvan

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

One Day Seminar on Entrepreurship Development-Power of Ideas Academic Year: 2018-19

Attendence sheet

4/11/2018

			4/11/2018
	Enrollment		Student sign
SI.NO	Number	Name	
1	MBA01/17	AMBAJI	Ambas!
2	MBA02/17	ARCHANA WANTE	Bi
3	MBA03/17	Ashwini Biradar	Arhw. W
4	MBA04/17	DEEPIKA WAGGE	Deepi ka
5	MBA05/17	Devidas Kyedkaz	Dendo
6	MBA06/17	Geeta Karkatti	Gerton
7	MBA07/17	HANUMANT RAJARAM BIRADAR	B
8	MBA08/17	Junead Ahmed	
9	MBA09/17	PRAVINKUMAR KONALE	Bancen kinas.
10	MBA10/17	MD FASIHUR REHAMAN MD	Bose
11	MBA11/17	MD Jawad Ahmed	Howard
12	MBA12/17	Pandurang Jana	Pandu
13	MBA13/17	POOJA HIREMATH	120 Rg
14	MBA14/17	PRABHAKAR JATAGOND	Rabhalos
15	MBA15/17	Prasadkumar Katte	Bosod.
16	MBA16/17	Radhika Waikar	Rodliban
17	MBA17/17	Rahul Chintkate	\bigcirc
18	MBA18/17	ROHIT SARSAR	Rohit
19	MBA19/17	SAHANA	Sahana
20	MBA20/17	Shivkumar Abbende	Sherremas
21	MBA21/17	Suhasini suhasini suryavanghi	Lulastic
22	MBA22/17	Sunilkumar Rathod	Bunik
23	MBA23/17	Veerender Singh	Herender lingt
24	MBA24/17	Vijaykumar SK	Vigayor
25	MBA25/17	Vinayak Bhangure	Vinayata
26	MBA26/17	VIVEKANAND SHINDE	
27	MBA51/17	Aishwarya Ubale	Ashwarya
28	MBA52/17	AKKANAGAMMA SWAMY	Akkanagamma
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36	MBA60/17	Kottam Jyothi Reddy	
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42	MBA66/17	Priya Tukaram	Pryg
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46	MBA70/17	RENUKA HIPALGAONKAR	Denula
47	MBA71/17	Sachin	Sachin
48	MBA72/17	Satishkumar Hadpad	SIP
49	MBA73/17	Shaheda	Shaheda
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Co-ordinater

HOD



GURU NANAK DEV ENGINEERING COLLEGE BIDAR

DEPARTMENT OF MBA

ORGANISING ONE DAY SEMINAR ON

ENTREPRENEURSHIP DEVELOPMENT

BY:

Dr. RAJENDRA MOGRE (Associate Professor, Mechanical Department)

DATE: 11/02/2019

VENUE:@MICRO AUDITORIUM

TIME: 09:30 AM

PROF. ARATI B CO-ORDINATOR

Dr. RAVINDRA EKLARKER

PRINCIPAL

PROF. TYOTI AINAPUR °НОĎ,



GURU NANAK DEV ENGINEERING COLLEGE, BIDAR MASTER OF BUSINESS ADMINISTRATION

ACADEMIC YEAR: 2018-19

Date: 05-02-2019

Circular

All the MBA students are hereby informed to attend the One Day Seminar on Entrepreneurship

Development on 11-02-2019, in Micro Auditorium at 9:30 am. Attendance will be recorded.

Apoli Coordinator

Сору То,

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

GURU NANAK DEV ENGINEERING COLLEGE, BIDAR MASTER OF BUSINESS ADMINISTRATION

ACADEMIC YEAR: 2018-19

Date: 11-02-2019

Report

On

One Day Seminar on "Entrepreneurship Development"

A seminar on Entrepreneurship Development was conducted on 11th Feb 2019 to provide students with an understanding of the skills and knowledge required to become successful entrepreneurs. The seminar aimed to help students develop an entrepreneurial mindset and provide them with practical insights into starting and running a business.

The objectives of the seminar were to:

- 1. Help students develop an understanding of entrepreneurship and the role of entrepreneurs in the economy.
- 2. Provide students with an understanding of the skills and knowledge required to become successful entrepreneurs.
- 3. Provide students with practical insights into starting and running a business.
- 4. Encourage students to think creatively and develop innovative business ideas.
- 5. Help students understand the challenges and risks associated with entrepreneurship.

Seminar Content:

The seminar started with an introduction to entrepreneurship and its role in the economy. The speaker discussed the importance of entrepreneurship in creating jobs, driving innovation, and promoting economic growth. The speaker also discussed the characteristics of successful entrepreneurs, including creativity, risk-taking, and resilience.

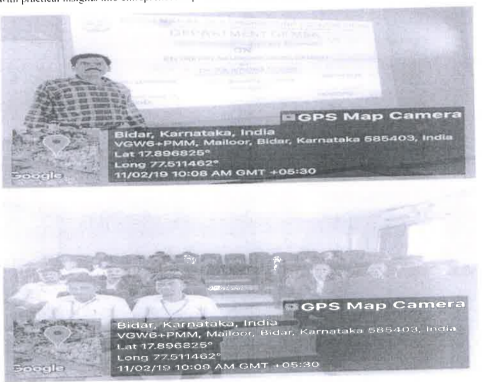
The seminar then covered the skills and knowledge required to become successful entrepreneurs, including business planning, marketing, finance, and operations management. The speaker provided practical insights into how entrepreneurs can develop these skills and knowledge and apply them to their businesses.

The seminar also covered the process of starting a business, including identifying a business idea, conducting market research, developing a business plan, and securing funding. The speaker discussed the different sources of funding available to entrepreneurs, including bank loans, venture capital, and crowd funding.

Guru Nanak Dev Engg. College BIDAR The seminar ended with a discussion on the challenges and risks associated with entrepreneurship. The speaker encouraged students to develop a mindset that embraces failure as a learning opportunity and to build a support network to help them overcome challenges and mitigate risks.

Conclusion

The seminar on Entrepreneurship Development provided students with an understanding of the skills and knowledge required to become successful entrepreneurs. The seminar covered the characteristics of successful entrepreneurs, the skills and knowledge required to run a business, and the process of starting and funding a business. The seminar also encouraged students to think creatively and develop innovative business ideas and to embrace failure as a learning opportunity. Overall, the seminar provided students with practical insights into entrepreneurship and its role in the economy.



(Coordinator

HOD

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

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48	3GN19MBA48	SOMNATH	Somnath
49	3GN19MBA49	SUPRIYA PATIL	Lifneya
50	3GN19MBA50	SURESH	South
51	3GN19MBA51	VACHANSHRI	Vanhans
52	3GN19MBA52	VAIBHAV PANCHAL	Vilanos tour

Coordinator

HOD

Guru Nanak Dev Engineering College, Bidar Department of MBA

One Day Seminar on Entrepreneurship Development

Academic Year: 2018-20 ૧૧ Attendence Sheet

Date: 11/02/2019

CL N.C.	Enrollment	Name	Student sign
SI.NO 1	Number 3GN19MBA01	AKASH	Aberdy
2	3GN19MBA02	AMBESINGE MAHADEV	Daus
3	3GN19MBA03	AMBIKA R	Anallikar
	3GN19MBA04	AMBIKA B	Ambora.B
5	3GN19MBA05	AMULKUMAR PATIL	Ame
6	3GN19MBA06	AMULYA BHANGARE	AB
7	3GN19MBA07	ANKITA TANDLE	-Stra-
8	3GN19MBA08	ANURAG	Anurag
9	3GN19MBA09	ASHWINI	A Share
10	3GN19MBA10	AYESHA SABREEN	- AB
11	3GN19MBA11	BASAVACHETAN	Star .
12	3GN19MBA12	BHEESHMA	Bheedina
13	3GN19MBA13	BIRADAR HIRABAI B	Rom
14	3GN19MBA14	BOBBITI DINESH REDDY	Poster
15	3GN19MBA15	CHRANJEEVI	Sung
16	3GN19MBA16	FLORENCE	Januar
17	3GN19MBA17	GRANTHALI SHASTRI	al de la company
18	3GN19MBA18	KHUSHAL	Klus
19	3GN19MBA19	KIRAN CHAVAN	k. Chryan
20	3GN19MBA20	KOUSHALYA	Burbal
21	3GN19MBA21	MAHESH	Mohins
22	3GN19MBA22	NAGESH	Nege
23	3GN19MBA23	ADITI	AS
24	3GN19MBA24	NITIKA	New
25	3GN19MBA25	OMKAR	Caker
26	3GN19MBA26	PANDIT	Judge
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GURU NANAK DEV ENGINEERING COLLEGE BIDAR

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

27

A

Report on

"Entrepreneurship"

Seminar

Organized by

"CSE Dept"

On

DATE: 06-02-2019



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 05-02-2019

CIRCULAR

All students and faculty members are hereby informed that Department of Computer Science and Engineering organizing seminar on "Entrepreneurship" on 06-02-2019 at 11:00 am.

HOD CSE





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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Title- "Entrepreneurship"

Date: 06-02-2019

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.



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Profile of Resource person (if applicable):

Resource Person 1:

Name: Prof. Mahesh

Designation: Asst. Prof.

Organization: MBA, 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.

ON 12 SERVICE COMMENTS

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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: 67

Number of faculty participated:

06

Glimpse of event: (attach geo tagged photos)

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Photo Gallery:



Bidar, Karnataka, India
VGQ2+J2, Bidar, Karnataka 585401, India
Lat 17.89006°
Long 77.499974°
06/02/19 12:35 PM GMT +05:30

Students

Resource person with Students

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

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5	AMRITA ROY	3GN16CS008 -Amina	
6	ANGANA	3GN16CS009 Angana	
7	ANJALI S	3GN16CS010 Amount	
8	APARNA B	3GN16CS011	
9	APARNA K	3GN16CS012	
10	ASMA	3GN16CS014 Alm	
11	CHAITANYA	3GN16CS016 Chaitany	
12	CHAITRA	3GN16CS017 chartra	
13	CHIRAG	3GN16CS018	
14	DEEPA	3GN16CS019 Deepa	
15	DIVYA	3GN16CS021 Diver	
16	JASPREET	3GN16CS025 Jayru	
17	KAMANI	3GN16CS026 Kamful	
18	KARAN	3GN16CS027 # 2000 >	
19	KAVERI	3GN16CS028	
20	KESHAV	3GN16CS029 tol	
21	KUMARI SUPRIYA	3GN16CS031	
22	MAHALAXMI	3GN16CS033 (Mahalm	
23	MANISH	3GN16CS034 Manyl	
24	MANISHA	3GN16CS035 Mansha	
25	MOHAMMEDI	3GN16CS039	
26	NAKSHATRA	3GN16CS045	
27	NEHA	3GN16CS048 Neha	
28	NISHCHITH	3GN16CS049 Rischith =	
29	PALLAVI	3GN16CS052 Collows	
30	ARATI PAWAR	3GN16CS055	
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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34	PRABH SIMAR	3GN16CS059 Proth
35	GURWINDER	3GN16CS119 Cravando
36	MD.IRFAN	3GN17CS400 (2
37	VEERENDRA	3GN13CS350
38	SAROJA	3GN14CS076 Cares
39	ZOHRA	3GN14CS110 (7)
40	ASHWARYA	3GN15CS004 Ashruge
41	BHAGYASHREE	3GN15CS018 (Bhogg)
42	CHAITANYA	3GN15CS023 Chaitanya
43	NIKITA	3GN15CS053 Nikita
44	POOJA	3GN15CS066 SNEHG
45	SNEHA	3GN15CS089
46	SOHA	3GN15CS091 Low
47	U.SAI	3GN15CS102
48	VAISHALI	3GN15CS105 Mars
49	VAISHALI	3GN15CS106 Winster
50	VINITA	3GN15CS107 Visit
51	AISHWARYA	3GN16CS005 CAPShrung
52	PRAGATI	3GN16CS060 Pages
53	PRAVEEN	3GN16CS061 Prave
54	PREETI	3GN16CS063 Prod
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56	PRIYANKA	3GN16CS065 Phy Ke
57	RAHUL	3GN16CS066 (Pol-
58	ROOPA	3GN16CS070 Roofs
59	RUKSAR	3GN16CS071 Bursas
60	SADHANA	3GN16CS074
61	SAIMA	3GN16CS075
62	SAMPRITA	3GN16CS077 Lamber
63	SANDEEP	3GN16CS078 Sandap
64	SARA	3GN16CS081 Q sru
65	SAUMYA	3GN16CS083 Caumy 5
66	SHAKUNTALA	3GN16CS085 Su
67	SHILPA	3GN16CS086 Shilla
	Faculty	Sign Guru Nanak Dev Engg. College
1	Dr. Dhananjay	BIDAR
2	Dr.Dayanand J	
3	Prof. Gururaj S	
4	Prof. Ramya SP	

Department of Electronics and Communication Engineering Department
ACADEMIC YEAR: 2018-19

Date: 15-07-2018

Circular

All the 8^h semester students are hereby informed to attend an Expert Talk on "HOW TO SHAPE YOUR CAREER" on 25-07-2018 in the E&CE department (Room No: 217) without fail. Attendance will be recorded.

Event Incharge

HOD

Copy To,

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

PHINCIPAL PHINCIPAL Guru Manak Dev Enga College Broak

A

Report on

"HOW TO SHAPE YOUR CAREER"

Organized by

"Faculty of E&CE Department"

On

DATE: 25-07-2018



Title- "HOW TO SHAPE YOUR CAREER"

Date: 25-04-2018

Time of event: 12:15 PM

Event Type: Offline

Objective of Program:

- 1. To Understand the challenges they have to face after completion of their degree.
- 2. To deal with the hurdles they come across in the market, after the start of Career.
- 3. To overcome the competition in the relevant field by making gradual progress.
- 4. To aim for a job that suits your strengths helps you learn technologies required to build our career.

Profile of Resource person:

Name: Dr. Srihari

Designation: Dentist and Motivational Speaker

Details of Program:

An Expert Talk on "COUNSELLING HOW TO SHAPE YOUR CAREER" was organized by the coordinator Prof. Pavan Mankal of Electronics & Communication Engineering Department of Guru Nanak Dev Engineering College, Bidar on 25 July 2018.

The resource person delivered the talk on "HOW TO SHAPE YOUR CAREER" & shared his knowledge and experience.

All the students of final year attended the talk.

Program Outcome:

At the end of the session the students were able to understand

- 1. The challenges they have to face after completion of their degree.
- 2. How to deal with the hurdles they come across in the market, after the start of Career.
- 3. How to overcome the competition in the relevant field by making gradual progress.
- 4. Aim for a job that suits your strengths helps you learn technologies required to build our career.

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Number of Students participated: 30

Number of faculty participated:02





Expert Talk on "HOW TO SHAPE YOUR CAREER" by Dr. Srihari held on 25 July 2018.

30 students attended the talk along with the program coordinator..

Event Name: HOW TO SHAPE YOUR CAREER

Organized by Prof. Pavan Mankal

Assistant Professor Department of ECE GNDEC, Bidar.

Prof. Ravindra E

HOD(ECE)

GNDEC, Bidar.

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Sl.No	Name	USN
1	B.Pooja	3GN14EC014
2	B.Pooja	3GN14EC015
3	Bashetty Pallavi	3GN14EC016
4	Clymansiya	3GN14EC018
5	Dilpreet Kaur	3GN14EC019
6	G.Soundarya	3GN14EC020
7	Geeta	3GN14EC022
8	Jyoti	3GN14EC023
9	Vaibhavi Devani	3GN14EC082
10	Varsha	3GN14EC083
11	Vishnukumar	3GN14EC084
12	Aishwarya	3GN15EC400
13	Ambika	3GN15EC403
14	Jyothi	3GN15EC404
15	Sangamesh	3GN14EC064
16	Shalini	3GN14EC066
17	SNEHA	3GN14EE046
18	SOFIYA KHAN	3GN14EE047
	SOWMYA RANI	
19	MALSA	3GN14EE050
20	SUSHMA	3GN14EE053
21	SWAMY SUDHA	3GN14EE054
	UPPALPATI	
	RAMYASHREE	
22	LAXMI	3GN14EE057
23	VANISHREE	3GN14EE058
	VARADHI	
24	SAHANA	3GN14EE059
25	AKASH	3GN14EE400
26	ANAND	3GN14EE402
27	BASAWARAJ	3GN14EE404
28	Harsharani	3GN15CS029
29	Harshita	3GN15CS030
30	Ifrah Yameen	3GN15CS032





Department of Electrical and Electronics Engineering

GNDECB/EEE/2018-19/

Date: 16/03/2019

Circular

Dear Students,

I am pleased to announce that we will be organizing a seminar on Innovations for tomorrow by R.S Hiremath, CEO Flexitron, Bengaluru on 20/03/2019.

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.

[HOD, EEE]

Copy to:

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

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BIDAR



Department of Electrical and Electronics Engineering

GNDECB/EEE/2018-19/

Date: 12/03/2019

To,

R.S Hiremath,

CEO Flexitron,

Bengaluru- Karnataka.

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

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

Yours Sincerely

Dr. Neelshetty K

HOD EEE GNDEC, Bidar

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Guru Nanak Dev Engg. College
BIDAR

Acceptance Letter

To,

HOD EEE

GNDEC BIDAR

Subject: Acceptance to your Invitation to Deliver a Seminar on Innovations for tomorrow –Reg.

As per the Invitation letter dated on 12/03/2019, I am accepting your invitation and I would like to deliver a Seminar on Innovations for tomorrow on 20-03-2019.

Thanking you Sir,

Yours faithfully

R.S Hiremath,
CEO Flexitron, Bengaluru
Karnataka

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BIDAR



Department of Electrical and Electronics Engineering

Title- "Innovations For Tomorrow"

Date: 20-03-2019

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. Innovations required for betterment of human life.

Importance of Innovations:

- 1. Innovation is often necessary for companies to adapt and overcome the challenges of change.
- 2. It fosters growth: Stagnation can be extremely detrimental to your business. Achieving organizational and economic growth through innovation is key to staying afloat in today's highly competitive world.

Program Schedule: One day in Mini Audi

Date: 20-03-2019

Program Outcome:

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

Emerging and focused areas / topics in Electrical Engineering

- Renewable Energy Systems (Solar and Wind)
- Power Electronic Converters
- Electric Drives
- Electric Vehicles
- Smart grids (future power systems)
- Microgrids
- DC Grids
- > Energy Storage Technologies

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The main conclusions of this explorative seminar:

Emerging technologies will increasingly influence all parts of our society. they are expected to affect education more profoundly than anything before. To decide about the value for education we must develop an understanding of these technologies, which will allow students, teachers and institutions to judge if and how such technologies can help to improve teaching and learning. Due to the complexity, the diversity, the speed of development and the decay, education is challenged to develop an approach that can make these technologies work.

For education to fully benefit from the opportunities it is eminent to develop a pro-active, sustainable strategy as part of an inter-institutional approach to deal with these challenges from an educational perspective.





Photo Gallery:





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Dr. Neelshetty K HOD EEE ,GNDEC, Bidar

Guru Nanak Dev Engg, College BIDAR

Scanned Attendance sheet

S.No	Name		
01	Randhyavani USO	USN	Signature
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BIDAR



Department of Electrical and Electronics Engineering

GNDECB/EEE/2018-19/

Date: 22/11/2018

Circular

Dear Students,

I am pleased to announce that we will be organizing a seminar on Electrical Estimation & Costing by Raghavendra Patil, Assistant Engineer GESCOM Kalaburagi on 25-11-2018.

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

[HOD, EEE]

Copy to:

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

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BIÐAR



Department of Electrical and Electronics Engineering

GNDECB/EEE/2018-19/

Date: 17/11/2018

To,
Raghavendra Patil,
Assistant Engineer GESCOM,
Kalaburagi - Karnataka.

Subject: Invitation to Deliver a Seminar on Electrical Estimation & Costing-reg...

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

Yours Sincerely

Dr. Neelshetty K

HOD EEE GNDEC, Bidar

Acceptance Letter

To,

HOD EEE

GNDEC BIDAR

Subject: Acceptance to your Invitation to Deliver a Seminar on Electrical Estimation & Costing -Reg.

As per the Invitation letter dated on 17/11/2018, I am accepting your invitation and I would like to deliver a Seminar on Electrical Estimation & Costing on 25-11-2018.

Thanking you Sir,

Yours faithfully

Raghavendra Patil, Assistant Engineer GESCOM, Kalaburagi - Karnataka

PRINCIPAL
Guru Nanak Dev Engg. College
BIDAR



Department of Electrical and Electronics Engineering

Title- "Seminar on Electrical Estimation & Costing"

Date: 25-11-2018

Time of event: 11:00 AM

Activity Location: Bidar

About the activity:

Objective of Program:

To make students understand how to calculate Electrical Estimation and Costing in a room and buildings.

Importance of Program:

Creating awareness on Design of Electrical Estimation and Costing of a building.

Program Outcome:

Students were able to design a room wiring requirements and its costing.

The main conclusions of this explorative seminar:

Emerging technologies will increasingly influence all parts of our society. They are expected to affect education more profoundly than anything before. To decide about the value for education we must develop an understanding of these technologies, which will allow students, teachers and institutions to judge if and how such technologies can help to improve teaching and learning. Due to the complexity, the diversity, the speed of development and the decay, education is challenged to develop an approach that can make these technologies work.

For education to fully benefit from the opportunities it is eminent to develop a pro-active, sustainable strategy as part of an inter-institutional approach to deal with these challenges from an educational perspective.

Guru Nanak Dev Engineering
College Bidar

DEPARTMENT OF GALA ELECTRONIC AND CONTROL OF GUEST LECTURE ON 8

"LICCUTICAL ESTIMATION & COSTING"

Raghavendra Patil

Date: 25-11-2018 Assistent & Committee of Committee

Photo Gallery:





Dr. Neelshetty K HOD EEE, GNDEC, Bidar

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Department of Electrical and Electronics Engineering

ATTENDANCE LIST

Date: 25-11-2018

The following final year students were attended to the seminar.

SI.NO.	USN	NAME OF THE STUDENT	SEMESTER
1	3GN15EE003	AKSHATA	VII SEM
2	3GN15EE006	APPARAO PATIL	VII SEM
3	3GN15EE007	AZHARUDDIN	VII SEM
4	3GN15EE008	BASAVA PATIL	VII SEM
5	3GN15EE014	JAGDISH	VII SEM
6	3GN15EE016	JYOTHI	VII SEM
7	3GN15EE019	KIRAN	VII SEM
8	3GN15EE020	KISHORE	VII SEM
9	3GN15EE021	MAHUMMED SUFYAN	VII SEM
10	3GN15EE025	MUKUND	VII SEM
11	3GN15EE030	PAWAN REDDY	VII SEM
12	3GN15EE031	POOJA	VII SEM
13	3GN15EE032	PRABHAVATHI	VII SEM
14	3GN15EE033	RAJANI	VII SEM
15	3GN15EE035	ROHIT REDDY	VII SEM
16	3GN15EE037	SACHIN BIRADAR	VII SEM
17	3GN15EE038	SACHINKUMAR	VII SEM
18	3GN15EE039	SAGAR	VII SEM
19	3GN15EE040	SAHANA HANGARGI	VII SEM
20	3GN15EE041	SANDHYARANI	VII SEM
21	3GN15EE042	SANIKA	VII SEM
22	3GN15EE043	SANTOSHI	VII SEM
23	3GN15EE047	SHRADHA	VII SEM
24	3GN15EE052	SYED MAZHAR AHMED	VII SEM
25	3GN15EE053	SYED MUQEET AMER	VII SEM
26	3GN15EE055	VIKRAM RATHOD	VII SEM
27	3GN16EE400	ADARSH REDDY	VII SEM
28	3GN16EE403	KIRAN KULKARNI	VII SEM



29	3GN16EE406	MD AZAM SHAIK	VII SEM
30	3GN16EE407	MD ZAHID AHEMD	VII SEM
31	3GN16EE408	MITHUN	VII SEM
32	3GN16EE409	MOHAMMAD SAMEER HUSSAIN	VII SEM
33	3GN16EE410	NARAYAN	VII SEM
34	3GN16EE411	PAWAN RATHOD	VII SEM
35	3GN16EE412	PRAVEEN KUMAR	VII SEM
36	3GN16EE413	SACHIN	VII SEM
39	3GN16EE414	SNEHA	VII SEM
40	3GN16EE415	VASUDEV	VII SEM

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

A

Report on

"Seminar on Research Methodology in Computer Science & Engineering"

Seminar

Organized by

"CSE Dept"

On

DATE: 18-02-2019

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 15-02-2019

CIRCULAR

All students and faculty members are hereby informed that Department of Computer Science and Engineering organizing "Seminar on Research Methodology in Computer Science & Engineering" on 18-02-2019 at 9:30 AM to 11:00 AM



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Title- "Seminar on Research Methodology in Computer Science & Engineering"

Date: 18-02-2019

Time of event: 9:30 PM to 11:00 AM

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 Seminar:

- 1. To introduce research and research methodologies in CS to students going to pursue research in CS.
- 2. To understand the strengths and weaknesses of each of these methods.
- 3. How to choose suitable method(s) for the investigations?
- 4. How to carry out investigations using these methods?
- 5. What are the threats associated with these methods and how to deal with them?
- 6. Reporting the results of these investigations. Writing technical articles/research papers.
- 7. Understanding roles of authors, reviewers. How to review research articles?

Profile of Resource person (if applicable):

Resource Person 1:

Name: Prof. Gururaj S & Prof. Guruprasad

Designation: Asst.Professor

Organization: CSE, GNDEC

Details of Seminar:



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Research Methodology: The research methodology course that focuses on developing research and writing research articles skills in the Computer Science & Engineering domain. As the research software development requires a multidisciplinary approach, many of the concepts are borrowed from social science, Psychology, Statistics, and other domains. Here we investigate the empirical research methods for their applicability and suitability to a research problem. As each of them comes with their strengths and weaknesses, perhaps a feasible, judicial mix of such methods should provide a greater insight and understanding in order to derive useful contributions.

Innovative: The speaker should help to solve the participants' doubts, as this Seminar 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 Data analytics into a different categories (i.e., formulate research studies);
- 2.To accurately portray the characteristics of a particular individual, group, or a situation (i.e., descriptive IoT research studies);
- 3.To analyze the frequency with which something occurs (i.e., diagnostic methods and research studies)
- 4.To examine the different data analytics of a causal relationship between two variables.

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 motivated and empowered to pursue soft skills and have their own agricultural and healthcare, etc opportunities.

Program Outcome:

The outcome of the Seminar on Research Methodology in Computer Science would be the following:

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- 1. Enhanced the knowledge on AI Applications and its research skills: The seminar has influenced the participants 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 Structured versus Unstructured data soft analysis skills and knowledge that they can apply to their own programming applications endeavors.
- 2. Encouraged the Participants on quality research work: Motivated and empowered attendees: Participants would leave the seminar feeling inspired and motivated to gain knowledge on quality work and their publications, improving the participants confidence level to improve skills needed to take action on their own ideas of research methodology applications.
- 3. A supportive and collaborative community: The seminar 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 entrepreneurial goals.

The outcome of the seminar has motivated the participants who have gained the knowledge on AI and its applications and its research support needed to successfully practice on real world AI applications and research challenges faced by agriculture, healthcares, etc, and real world entity issues on a daily basis.

Number of Students participated: 50

Number of faculty participated:

05

Glimpse of event: (attach geo tagged photos)

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Photo Gallery:



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Signature of Program coordinator

Name of Program/Event Coordinator

Program Coordinator

Designation

Department

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ATTENDANCE

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Date: 19/04/2019

Circular

All the faculty members and final year students of Mechanical engineering are hereby informed to attend the Seminar on "Research Methodology" on dated 20/04/2019, in Mechanical Seminar hall.

Coordinator

PANN

Copy To,

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

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Event Organized Report Academic Year 2018-19

Name of Department	Research and Development Cell
Name of event organized	Seminar
Title of the event	Seminar on Research Methodology
Date of event organized	20/04/2019
Name of the coordinator of event	Dr Nagraj R.G
Class of the Participant	B.E students and Faculty
Number of participant (Student + Staff)	40 students + 20 Faculty
Name of the Expert with	Dr. Abhijeet Dandavate,
designation	Professor, Mechanical Department, DPCOE, Pune.
Objective of the event	To create awareness about research methodologies and new trends
	in research among students and faculty of the institute and to
	motivate the faculty and students to undertake research activities.
Outcome of the event	The students and faculty were encouraged to participate in active
	research projects. The seminar created awareness about research
	methods and new trends in research and development which are
	being practiced in industries and renowned research laboratories.
	The guidelines given in seminar shall help the future research
	students faculty to optimize the research activities by selection and
	adoption of suitable research methods.
Photogalay	9

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List of Participants

Sl. No.	USN	Name of the Student	Name of The College
1	3GN13ME058	PATIL KARAN	
2	3GN13ME062	PRASHANT R	- ¥
3	3GN13ME067	RAVINEET SINGH	
4	3GN13ME079	SHIVSHANKAR	
5	3GN13ME095	VINAYAK UDCHAN	
6	3GN13ME096	VINODKUMAR	
7	3GN13ME412	MALLIKARJUN	
8	3GN14ME006	ANAND	
9	3GN14ME009	BABURAYA	
10	3GN14ME013	DASHARAT BIRADAR	CALDEC D.1
11	3GN14ME032	KIRAN	GNDEC, Bidar
12	3GN14ME037	MD. AKBAR ALI	
13	3GN14ME039	MD. NISAR AHMED	
14	3GN14ME041	MD. SHOEB PASHA	
15	3GN14ME045	MD. SOHAIL PARVEZ	
16	3GN14ME046	MIR FAIZAN ALI KHAN	
17	3GN14ME051	MOHAMMED AKBAR	
		MOHAMMED AMJAD	
18	3GN14ME052	ALI	
19	3GN14ME057	MOHAMMED RIZWAN	
		MOHAMMED	
20	3GN14ME058	WAJAHAT ALI	_
21		PROF. JAIRAJ SIDDAN	
22		PROF. UMAKANTH M	
23		PROF. RAJSHAKHAR M	BKIT, Bhalki
		PROF. BASWARAJ	
24		KAWDI	
		PROF.SANDEEP	
25		MASHETTY	
26	0 . 11 D	PROF. VIJAYANAND	LAEC, Bidar
27	Outside Participants	PROF. AKASH H	
28		PROF. SAMPATH	
29		PROF. PRAVEEN B	
		PROF. RAMESH	
30		BHOSLE	BKEC, Basavakalyan
31		PROF. ISHWAR	
		PROF. SANJEEV	
32		KUMAR	
33		PROF. ISHWAR U	





34		PROF. ANIL	SIET, Gulbarga
35		PROF. MAHESH	AEC,Gulbarga
		DHANORANJAN	
36		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	College Participants	SANDEEP.M.B	CNIDEC Didon
	**	MD. QALEQUR	GNDEC, Bidar
48		RAHAMAN	
49		ANEEL JADHAV	
50		MALKESHWAR. VINOD	
51		DIGAMBAR B	
52		PRIYANKA G	
53		GANGADHAR. B	
		MD. ASHAFAQ	
54		HUSSAIN	
55		PARAMESHWAR PATIL	
56		SANGAMESH SIRSGI	
		SHIVSHANKAR	
57		CHATNALLI	

Coordinator

HOD

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