



Geetha Shishu Shikshana Sangha(R)

GSSS INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(Affiliated to VTU, Belgaum and Approved by AICTE, New Delhi & Govt. of Karnataka)

Accredited with Grade 'A' by NAAC

MYSURU - 570 016 | KARNATAKA | INDIA

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Accredited by NBA, New Delhi

(Validity: 01.07.2017 to 30.06.2020 & 01.07.2020 to 30-06-2023)

Under IQAC



NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

Organizes a

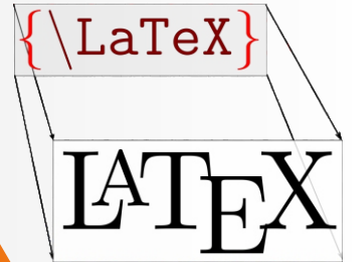
5 Day Online Faculty Development Program on

CONTEMPORARY

**RESEARCH METHODOLOGY AND L^AT_EX
FOR RESEARCH DOCUMENTATION**

Registration is Free
e-Certificates will be
provided to all the
participants.

20th to 24th
July 2020



About GSSSIETW, Mysuru

Geetha Shishu Shikshana Sangha (R) abbreviated to GSSS (R) is the outcome of the vision and initiative of Late. Prof. B.S. Pandit, former Professor from SJCE Mysuru. Under the banner of GSSS (R) there are various institutions catering to the education needs right from pre-primary children to doctoral research. GSSS (R) is a non-profit organization focused on value additions in terms of providing the best infrastructure and services for the cause of education. GSSS Institute of Engineering and Technology for Women (GSSSIETW) is one among the many institutions functioning under GSSS (R). The main vision of founder Secretary Late. Prof. B.S. Pandit was to provide quality technical education to women.

The Vision of GSSS Institute of Engineering and Technology for Women is to become a recognized world class Women Educational Institution by imparting professional education to the students creating technical opportunities through academic excellence and technical achievements with ethical values.

GSSSIETW offers 5 B.E Programs in Engineering viz., Electronics and Communication Engineering, Computer Science Engineering, Information Science Engineering, Electrical and Electronics Engineering, and Electronics and Instrumentation Engineering, 2 M.Tech Programs in Digital Communication and Networking, Computer Science Engineering and MBA program, all affiliated to Visvesvaraya Technological University (VTU) Belagavi. The institution has established Research Centers in the department of Electronics and Communication Engineering, Computer Science and Engineering, Information Science and Engineering, Electrical and Electronics Engineering, Electronics and Instrumentation Engineering, Physics, Chemistry, Mathematics and MBA.

GSSSIETW has 22 Doctorate degree holders in various departments. The institution has obtained Silver Rating by QS I-Gauge. All departments have professional forums like CSI, ISSA, IEEE, IETE, ISTE, ISLE and ISOI. Students of GSSSIETW have secured 20 University ranks and received 14 gold medals from the inception of the College.

GSSSIETW has signed Memorandum of Understanding (MoU) with many companies to bridge the gap between the Industry and the Institute. GSSSIETW is a recognized host institute by MSME, Govt. of India, New Delhi, for supporting entrepreneurial and managerial development of SMEs through incubator.

Limited Registrations
on First Come
First Serve Basis

Platform



Last date for Registration

Registration Link: <https://forms.gle/UHRizfjhDZeLQpJ6>

17th July 2020

Resource Persons



Dr. Mohan S Gounder
School of Computing,
Information & Mathematical Sciences,
The University of the South Pacific, Fiji Islands

Keynote Topic:
Research Challenges in Computer Vision
Date: 20/07/2020 -10.30 am to 12 noon



Dr. Dinesh Peter
Associate Professor,
Computer Sciences Technology,
Karunya University, Coimbatore

Keynote Topic:
Research Challenges in Pattern Recognition
Date: 21/07/2020 -10.30 am to 12 noon



Dr. Radhika N
Professor, Dept. of CSE
Amrita School of Engineering,
Amrita Vishwa Vidyapeetham, Coimbatore

Keynote Topic:
Research Challenges in Wireless Sensor Networks
(Smart Grids)
Date: 20/07/2020 - 1.30 pm to 3.00 pm



Dr. Veningston .K.,
Associate Professor, Dept. of CSE,
Madanapalle Institute of Technology & Science,
Andhra Pradesh

Keynote Topic:
Research Challenges in Big Data & Hadoop
Date: 22/07/2020 -10.30 am to 12 noon



Dr. S.Meenakshi Sundaram
Professor & Head, Dept. of CSE
GSSSIETW, Mysuru

Keynote Topic:
Research Challenges in Artificial Intelligence &
Machine Learning
Date: 23/07/2020 -1.30 pm to 3.00 pm



Dr. Gururaj K S
Associate Professor, Dept. of CSE
GSSSIETW, Mysuru

Keynote Topic:
Roadmap for Publishing in Refereed Journals
Date: 21/07/2020 -1.30 pm to 3.00 pm



Dr. Raviraj P
Professor, Dept. of CSE
GSSSIETW, Mysuru

Keynote Topic:
Research Challenges in Bio-inspired Computing
Date: 24/07/2020 - 10.30 am to 12 noon



Dr. Manjuprasad B
Associate Professor, Dept. of CSE
GSSSIETW, Mysuru

Keynote Topic:
LaTeX for Research Documentation
(Hands on Session)
Date: 22/07/2020 -1.30 pm to 3.00 pm
&
23/07/2020 -10.30 am to 12 noon



Dr. Roopashree H R
Associate Professor, Dept. of CSE,
GSSSIETW, Mysuru

Keynote Topic:
Research Challenges in IoT
Date: 24/07/2020 -1.30 pm to 3.00 pm

LATEX

Registration to the FDP is FREE OF COST

LATEX

About the Department of CSE

B.E in Computer Science and Engineering was started in the Year 2003. The department has an intake of 120 along with a M.Tech in Computer Science and Engineering. Both B.E & M.Tech. programmes are affiliated to Visvesvaraya Technological University, Belagavi & approved by AICTE, New Delhi and Govt. of Karnataka. The department is one among the top performers in the Mysore region producing consistent results. The department has signed 6 MoUs with leading industries like Tequed Labs, IBM, Infosys, Wipro, iQuest Technologies LLP, Mysuru and Nihon Communication Solutions Pvt. Limited, Bengaluru for Industry Institute Interactions. The department is accredited by NBA up to June 2023. 11 Research scholars are pursuing research in the Research Centre of CSE Department.

About FDP:

5 Day Online FDP on "Contemporary Research Methodology and LaTeX for Research Documentation" is planned to attain the below objectives:

- ✓ To understand the fundamentals of Research Methodology and to gain exposure to various domains of Research
- ✓ To introduce the modern ways of conducting literature surveys and preparation of research papers for publication in refereed journals.
- ✓ To apply proper research methodology and techniques to find solutions to the problem identified
- ✓ To improve the research skills and competency among the researchers and strengthening their knowledge for research documentation.
- ✓ To gain hands on experience in preparation of Research papers and Thesis writing using Latex Tool.
- ✓ Limited Registrations on First Come First Serve Basis
- ✓ e-Certificate will be provided to all the participants.

Chief Patrons

Dr. Jagannatha Shenoi M
President, GSSS(R), Mysuru

Smt. Vanaja B Pandit
Hon. Secretary, GSSS(R), Mysuru

Chair Person

Dr. Shivakumar M
Principal, GSSSIETW, Mysuru

Co-ordinators

Sri Rajath A N
Asst Prof, Dept. of CSE, GSSSIETW
Contact No.: 91-9980833376

Sri M B Rajashekar
Asst Prof, Dept. of CSE, GSSSIETW
Contact No.: 91-9620268281

Smt Ramya B N
Asst Prof, Dept. of CSE, GSSSIETW
Contact No.: 91-9945226262

Patrons

Sri. Bharath R K
Member and CEO, GSSS(R), Mysuru

Smt. Anupama B Pandit
Administrative Officer, GSSSIETW, Mysuru

Convenors

Dr. S Meenakshi Sundaram
Professor & Head, Dept. of CSE
GSSSIETW, Mysuru

Dr. Raviraj P
Professor, Dept. of CSE
GSSSIETW, Mysuru

Smt Asharani M
Asst Prof, Dept. of CSE, GSSSIETW
Contact No.: 91-7760688675

Kindly fill the Google form for registration and join the FDP Whatsapp group for instant updates



Geetha Shishu Shikshana Sangha (R)
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K R S Road, Metagalli, Mysuru - 570016
Accredited with Grade 'A' by NAAC

Department of Computer Science and Engineering

Accredited by NBA, New Delhi

(Validity: 01.07.2017 - 30.06.2020 & 01.07.2020 - 30.06.2023)

To,

9th July 2020

The Principal
GSSSIETW, Mysuru

Sir,

Sub: Requisition to organize "5 Day Online FDP on "Contemporary Research Methodology and LaTeX for Research Documentation" during 20th July - 24th July 2020"

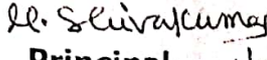
With reference to the above subject, we request you to kindly grant permission to organize 5 Day Online FDP on "Contemporary Research Methodology and LaTeX for Research Documentation from 20th July 2020 - 24th July 2020.

This technical event aims to provide the participants with the fundamentals of Research Design and Methodology to conduct relevant research that will aid quality decision making and contribute to the body of knowledge in various areas of interest. We request you to kindly grant the permission for the same and do the needful.

Thanking You,


Event Coordinator


HOD/CSE 9/7/2020
Professor & Head
Department of Computer Science & Engineering
GSSSIETW, Mysuru - 570016


Principal 09/07/20



GSSSS INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

Geetha Shishu Shikshana Sangha (R)
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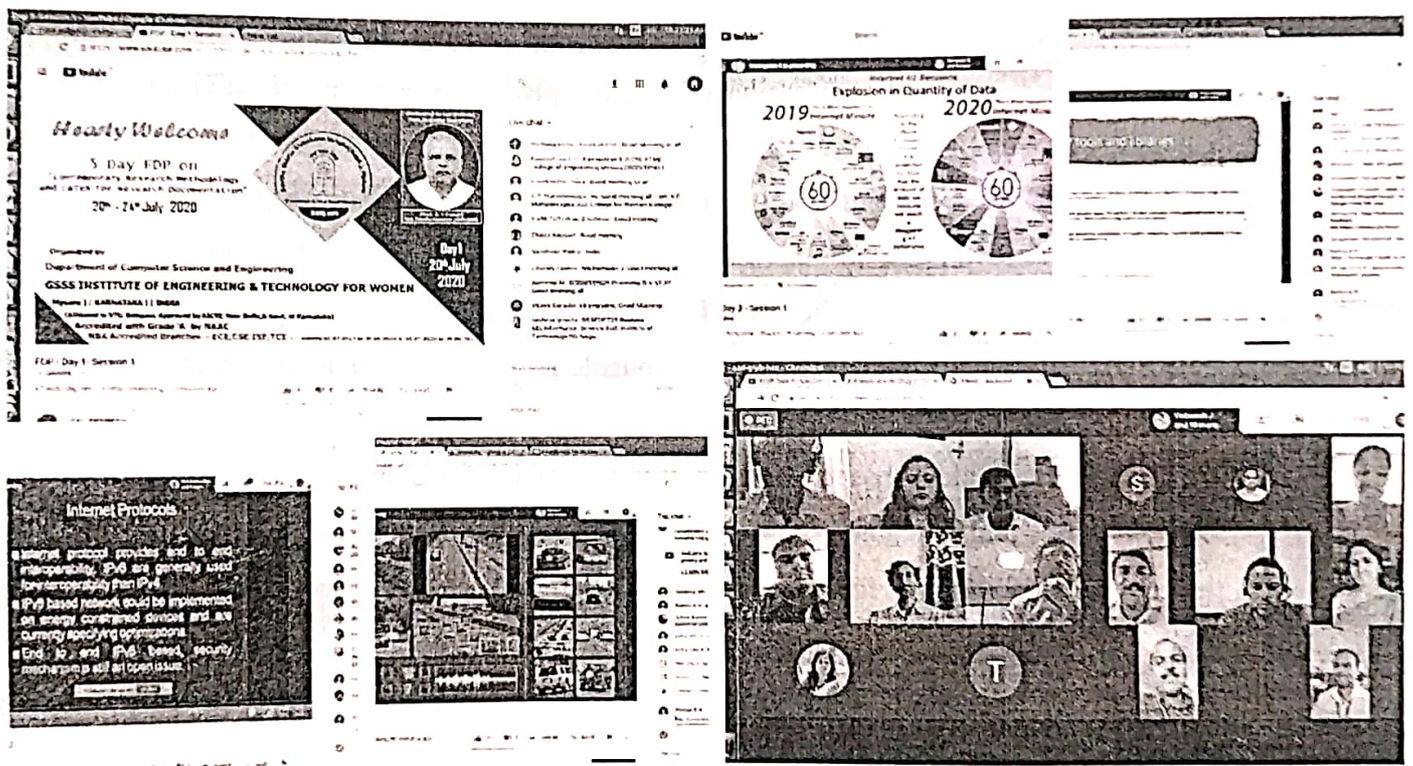
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Date: 24/07/2020

Press Report of

Online Five Day FDP ON "Contemporary Research Methodology and LaTeX for Research Documentation" from 20th to 24th July 2020



The Department of Computer Science & Engineering organized Online 5 Day FDP on "Contemporary Research Methodology and LaTeX for Research Documentation" from 20th to 24th July 2020. Dr. S. Meenakshi Sundaram, Professor & Head, Dept. of CSE, GSSSIETW, Mysuru gave the welcome address and shared his views about the overall objectives and outcomes of the FDP to the Chief Guest Dr. Mohan S Gounder of School of Computing, Information & Mathematical Sciences, The University of the South Pacific, Fiji Islands and to the participants that included Faculty members and research scholars. There was a overwhelming response where 872 participants registered for the FDP.

During the first day, the forenoon session was handled by the Chief Guest Dr. Mohan S Gounder. The session mainly focused on various research Challenges In the area of Computer Vision. He explained about the machine learning applications like MS Kinect, Amazon Echo Look and Amazon Go. He also gave an insight into Self driving or Autonomous Cars by sharing a videos on Waymo-Google, Autopilot-Tesla and Toyota.

He introduced to the participants about the various application areas of Computer Vision. The second session was handled by Dr. Radhika N, Professor, Dept. of CSE, Amrita School of Engineering, Amrita Vishwa Vidyapeetham, Coimbatore on the topic "Challenges in Wireless Sensor Networks with a major focus on Smart Grids". The topics covered included foundations of Wireless Sensor Networks, components and types of WSNs and its applications. The Resource person emphasised on transition from IPv4 to IPv6 and optimization of Power Usage. Interoperability, benefits, goals of smart grids, vision of grids, Protocol seamlessness, Protocol vulnerability were also discussed.

External Resource Person Dr. Dinesh Peter, Associate Professor, Computer Sciences Technology, Karunya University, Coimbatore delivered a session on Research Challenges in the area of Pattern Recognition. He discussed about Human perception, learning, ability to gain new knowledge, attempts to design sensors, industrial inspection and medical diagnosis. Dr. Veningston .K., Associate Professor, Dept. of CSE, Madanapalle Institute of Technology & Science, Andhra Pradesh, delivered a session on various Research Challenges in the area of Big Data and Hadoop. He discussed about the characteristics, capturing, curation, integration, storage, searching, sharing and analysis of big data.

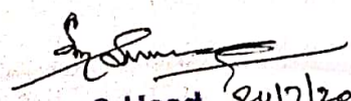
Dr. S. Meenakshi Sundaram, Professor & Head, Dept. of CSE, delivered a session on "Research Challenges in the area of Artificial Intelligence & Machine Learning". The topics included were: Timeliness, Goals, challenges, impact of Artificial Intelligence on society, Open source Tools, Datasets and Future of AI.

Dr. Raviraj P, Professor, Dept. of CSE, delivered a session on "Research Challenges in Bio Inspired Computing". The topics covered included Bio Inspired Computing Algorithms and its implication. Dr. Gururaj K S, Associate Professor, Dept. of CSE delivered a session on "Roadmap for Publishing in Refereed Journals". The topics included were Good Academic Research Writing, Choosing the right journal, Common mistakes in Research Articles, tools to find right journal. Dr. Manjuprasad B, Associate Professor, Dept. of CSE delivered a session on "LaTeX for Research Documentation (Hands on Session)" The topics covered included LaTeX Setup in the device, Beginning with LaTeX, usage of LaTeX template, Documentation of LaTeX and how to use reference section in LaTeX. Also he highlighted on how to prepare report, thesis, bibliography, how to work with figures, tables and algorithms. He explained how to insert image in the same page, in-between text, Auto numbering and labelling of figures.

Dr. Roopashree H R, Associate Professor, Dept. of CSE spoke on the "Research Challenges in the area of Internet of Things" that included various Components used for development of IoT applications, the current Issues and Challenges in IoT, layers of IoT, recent protocols and MQTT Protocol

Among the 872 participants who have registered for the FDP, 450+ participants were directly benefited to pursue or progress in the research being carried out. 93.6% of participants who attended the sessions responded that they have gained inputs to carryout research in various domains like Computer Vision, Pattern Recognition, LaTeX, Bio Inspired algorithms, WSN, AI, ML and Internet of Things.

The participants have gained knowledge as to how to prepare research documents like research papers or thesis using LaTeX and also how to publish their research findings in refereed journals. 96.3% of the participants have responded that the impact has motivated them to publish papers. 95% of the participants responded that sufficient information was shared related to Roadmap for Publishing in Refereed Journals.

HOD/CSE

Professor & Head 24/7/2020
Department of Computer Science & Engineering
GSSSIETW, Mysuru - 570016



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Invitation

*It is our pleasure to invite you for the Inauguration of
5 Day Online Faculty Development Program on
“Contemporary Research Methodology
and
LaTeX for Research Documentation”*

*on
20th July 2020*

Chief Guest

Dr. Mohan S Gounder

School of Computing, Information & Mathematical Sciences,
The University of the South Pacific, Fiji Islands

Presided by

Smt. Vanaja B Pandit

Hon. Secretary, GSSS(R), Mysuru

In the presence of

Smt. Anupama B Pandit

AO, GSSSIETW, Mysuru

Dr. Shivakumar M

Principal, GSSSIETW, Mysuru

Sri. Bharath R K

Member & CEO , GSSS(R)

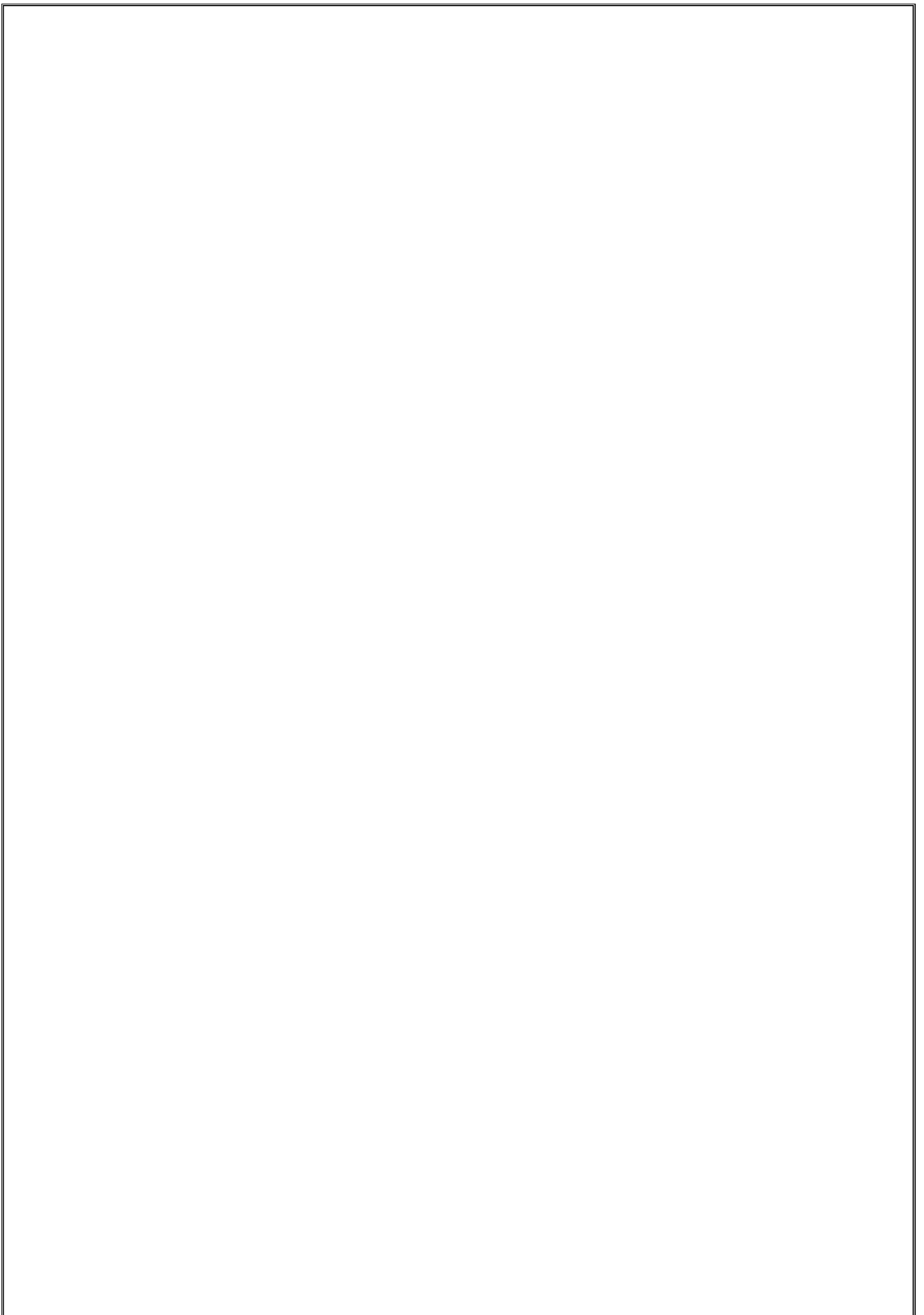


Kindly do attend and grace the occasion

Date : 20th July 2020

Time : 10.15 a.m.

Platform : Google Meet





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5 Day Online FDP on Contemporary Research Methodology and LaTeX for Research Documentation

AGENDA

Welcome Speech & About FDP	:	Dr. S Meenakshi Sundaram Professor & Head, Dept. of CSE	[5 min]
Address by Principal	:	Dr. Shivakumar M Principal, GSSSIETW	[5 min]
Introduction of Speaker	:	Dr. ManjuPrasad B	[5 min]
Vote of Thanks	:	Dr Raviraj P	[2 min]
Master of Ceremony	:	Mrs Tejashwini R.M	[5 min]

Date : 20th July 2020

Venue : GSSSIETW, Mysuru

Time : 10.15 a.m.

Platform : Google Meet

Feedback Form Day 1 (FN)



Questions Responses **474**

474 responses



Not accepting responses

Message for respondents

This form is no longer accepting responses

Summary

Question

Individual

Name of the participant

474 responses

- Girish Gupta
- Manu N
- VENKATASESHIAH B
- SHAMILI S
- Manasa R
- Tanay kumar M N
- K JITHENDRA GOWD
- Victor Ikechukwu Agughasi
- Pooja Rani

Feedback Form Day 1 (FN)



Questions Responses **474**

C
712
Assistant professor
GSSSFDP847
GSSSFDP372
GSSSFDP711
Nil
GSSS FDP956
GSSSFDP786

email id

474 responses

girishgupta252@gmail.com
manuspruti@gmail.com
venkateshaiah@gsss.edu.in
sshamily18@gmail.com
manasa1991.r@gmail.com
tanaykumarmn@gmail.com
indra.eee@jntua.ac.in
victor.agughasi@gmail.com
pooja.sditecv@gmail.com

Feedback Form Day 1 (FN)

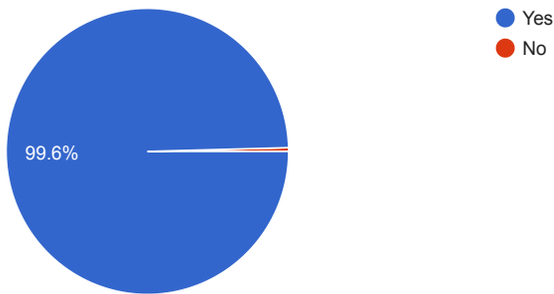


Questions Responses **474**

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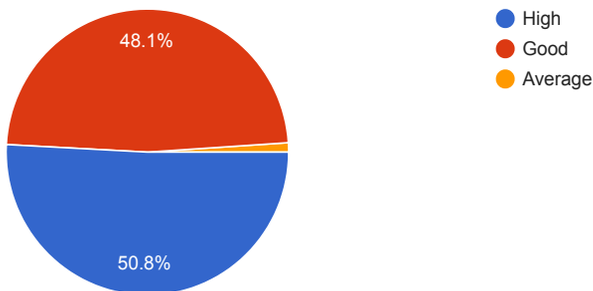
Whether inputs have been gained to pursue/implement Research Challenges in Computer Vision

474 responses



Impact of resource person in motivating the Faculty/Research Scholar to pursue Research.

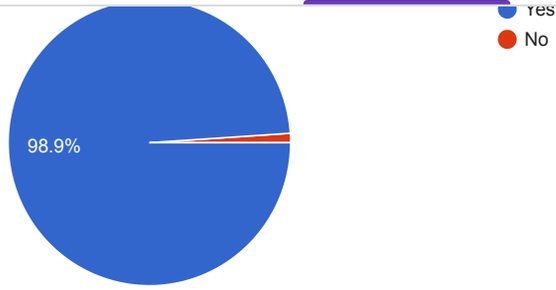
474 responses



Feedback Form Day 1 (FN)

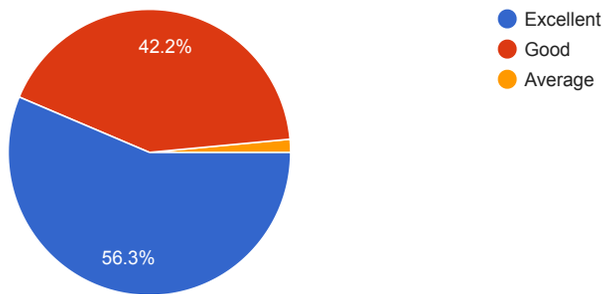


Questions Responses **474**



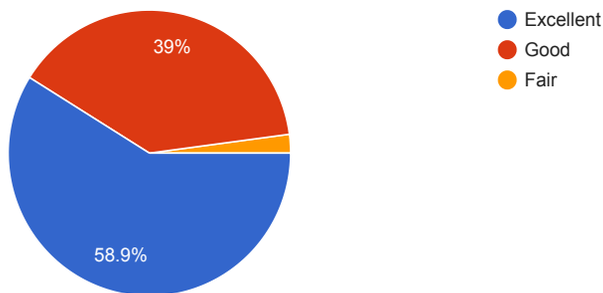
Participant's view in Execution of the Session.

474 responses



How do you rate the Quality of Presentation?

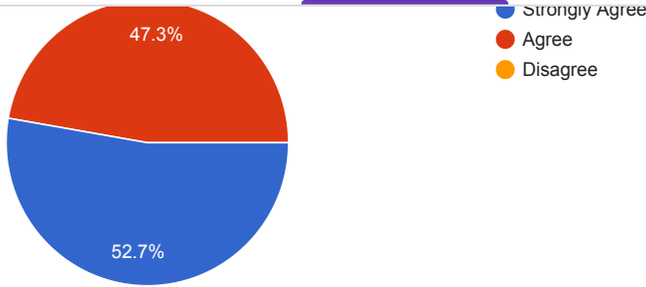
474 responses



Feedback Form Day 1 (FN)

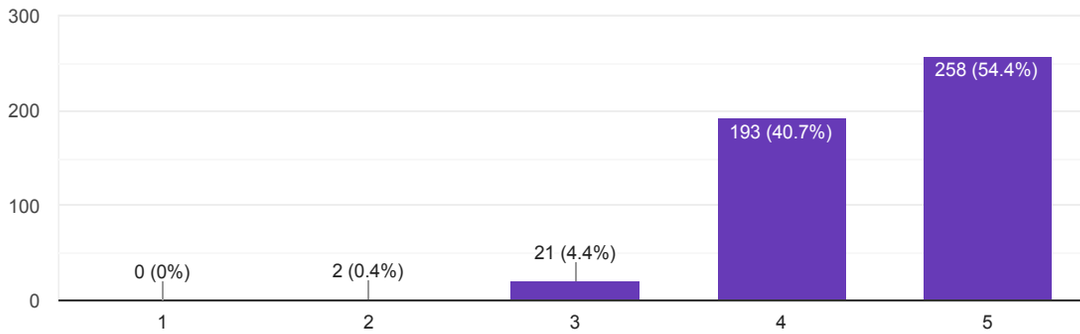


Questions Responses **474**



Overall rating

474 responses



Any Suggestions about the session?

474 responses

- No
- Good
- Nil
- Good
- Nothing
- Nice session
- Very informative session
- Good session
-

 Feedback Form Day 1 (FN)



Questions Responses **474**

Day 1 - Session 1 - YouTube - Google Chrome

https://www.youtube.com/watch?v=LFOkzJ8ULr8&feature=youtu.be

Hearty Welcome

5 Day FDP on "Contemporary Research Methodology and LaTeX for Research Documentation" 20th - 24th July 2020



Organized by
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NBA Accredited Branches - ECE, CSE, ISE, TCE || Validity 01.07.2017 to 30.06.2020 & 01.07.2020 to 30.06.2022

Day 1
20th July 2020

FDP - Day 1 - Session 1
Unlisted
47 watching now • Started streaming 17 minutes ago

Live chat

- Nichanamelia Chandrakanth: Good Morning to all.
- Kavyashree E.D: Kavyashree E.D, CSE, ATME College of Engineering, Mysuru, GSSSFP461
- Harekrishna Deka: Good morning to all
- A P Mahadevappa: Hi, Good morning all. I am A P Mahadevappa JSS College for Women Kollegal
- VANI TUTORIALS kollegal: Good morning
- Shaila Koppad: Good morning
- Santhosh Raikar: hello
- Literary Lovers: Nikuleshwar J. Good morning all
- purnima M: GSSSFP628 Poomma D V ST, JIT Good morning all
- Vijaya Saradhi: Hi everyone, Good Morning!
- reshma goinda: GSSSFP725 Reshma MS, Information Science, BGS Institute of Technology, 80 Nagar

YouTube

Internet 60 Seconds

Explosion in Quantity of Data

2019



60 seconds of data reaches 1.5 petabytes

2020



60 seconds of data reaches 3.44 petabytes

According to the World Economic Forum, it is predicted by 2020 that the amount of data we produce will reach 3.44 petabytes.

Day 3 - Session 1
Started streaming 21 minutes ago

Priority - Google Drive

Feedback Form Day 1

watch?v=LFOkzJ8ULr8&feature=youtu.be

tools and libraries

Top chat

- Ramya B N: Dear Participants, feedback link https://forms.gle/YjYw11
- Gururaj Acharya: where is the
- Vishwesh J: Wat, Will update
- Sangamesh Hosangumath: IBI
- Anomajum Prakash: I think th conducted through Google Me
- Ramya B N: Dear Participants, feedback link https://forms.gle/YjYw11
- Sangamesh Hosangumath: link
- Ramya B N: https://forms.gle/YjYw11
- All About Earth: good morning, informative session.
- Ramya B N: Say something

Internet Protocols

- Internet protocol provides end to end interoperability. IPv6 are generally used for interoperability than IPv4.
- IPv6 based network could be implemented on energy constrained devices and are currently specifying optimizations.
- End to end IPv6 based, security mechanism is still an open issue.

streaming 28 minutes ago

Top chat

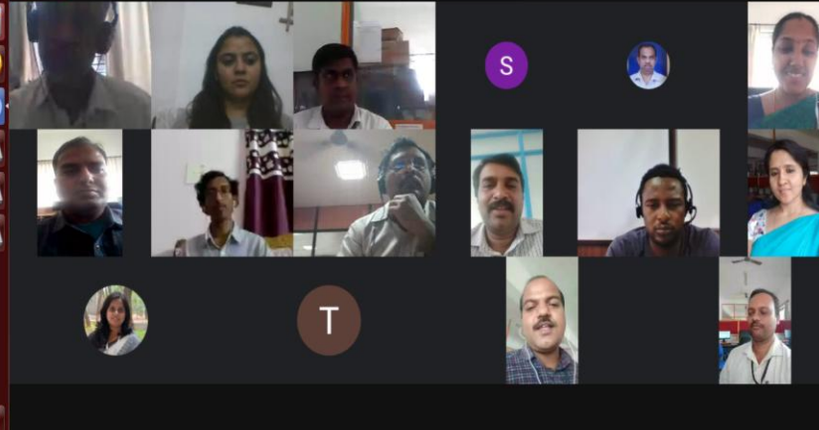
- Government c: hrneha10gg
- Welcome to privacy and LEARN ME
- Sandeep Mh
- Ramya B N: g
- Ashok Kumar: GSSSFP628
- indra.jyothu.k.f
- indra.jyothu.k.f
- Mangula s: go
- Mangula s: Ms
- Literary Lover
- Ramya B N: Say something

meet.google.com/aad-glyb-hxx

3:10 PM

REC

Vishwesh J and 10 more





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Certificate of Participation

This is to certify that

of

has participated in **5 Day Online Faculty Development Program** on
“Contemporary Research Methodology and LaTeX for Research Documentation” organized by the Department of Computer Science and Engineering, GSSSIETW, Mysuru on **20th - 24th July 2020.**

Dr. S Meenakshi Sundaram
Professor & Head, Dept. of CSE
GSSSIETW, Mysuru

Dr. Shivakumar M
Principal
GSSSIETW, Mysuru



Raviraj P <raviraj@gsss.edu.in>

Thanks for acting as a Resource Person for 5 Day FDP held online

1 message

Raviraj P <raviraj@gsss.edu.in>

Wed, Jul 22, 2020 at 3:33 PM

To: "Dr. Mohan S" <s.mohan77@gmail.com>

Respected Sir,

I profusely thank you very much for your contribution as a **Resource Person** for the 5 Day Faculty Development Programme on "**Research Methodology and LaTeX for Research Documentation**" held during 20th to 24th July 2020.

The valuable inputs from your research area of expertise have been widely appreciated by both the faculty and research community who have attended your session.

The significant support provided by you in sparing your valuable time for knowledge sharing is highly appreciated by the Principal and Faculty of CSE Department of GSSSIETW, Mysuru.

Expecting your continued support in all our future endeavours.

Herewith I have attached a Certificate of Appreciation in this regard.

I once again whole heartedly thank you for the online learning support rendered during this COVID 19 pandemic lock down period.

--

With regards

Dr.P.Raviraj, B.E.,M.Tech.,Ph.D.,

Professor,

Dept.of CSE,

GSSS Institute of Engineering & Technology for Women,

Mysuru-570016

Mobile: +91 8296210432

official page: <http://www.geethashishu.in/cse/item/301-raviraj-p>

 **Dr. Mohan S Gounder.pdf**
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