

# **GHOUSIA COLLEGE OF ENGINEERING**



**RAMANAGARAM-562159, KARNATAKA**

**Affiliated to VTU, Belagavi, Recognised by Government of Karnataka & A.I.C.T.E., New Delhi**

## **Live Webinar on “Data Analytics” organized on 6<sup>th</sup> January 2024.**

**Speaker for this webinar Dr. Thejaswini S Asst Proff Dept. of ETE, BMSIT & M, Bangaluru-560064.**

**Patron: Dr. Zahir Hasan, President IIC and Principal GCE.**

**Convener IIC: Dr. N S Kumar. Director (R & D), HOD (Civil).**

**Co-ordinator IIC: Mr. Jagdeesh Kumar H B Asst Proff, Dept. of EEE.**

**Event Co-ordinator: Mr. Sathisha T Asst Proff, Dept. of CSE.**

The webinar was started in google Meet platform at 12noon by welcoming of all participants and delegates welcome speech by Sathisha T, in this webinar 100 participants' (faculties and students) from different colleges were Registered out of which 60 participants were attended the webinar.

speaker has delivered lecture on Data Analytics for 70mins duration, she talked on the topic of Data science and techniques for Data Analysis, and also Machine learning methods for Data Analysis with practically by using the algorithms in MATLAB Simulation.

10 min question and answer discussion has happened, and then at last, vote of thanks was delivered by Mr Jagdeesh Kumar H B.

As for feedback from the participant's webinar was very informative and benefited.

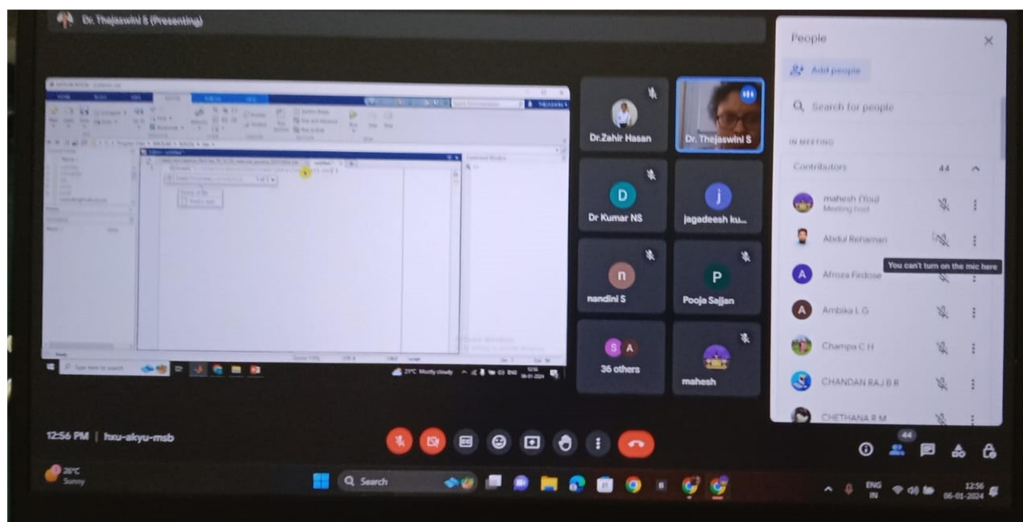
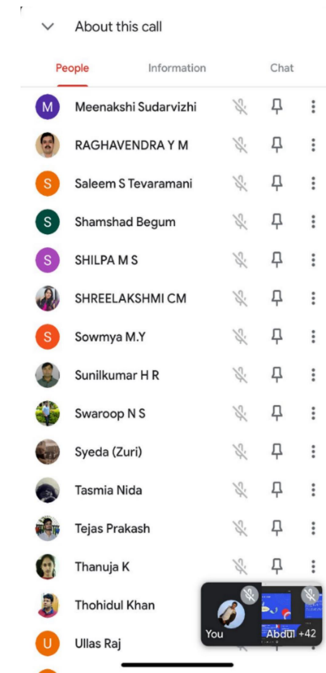
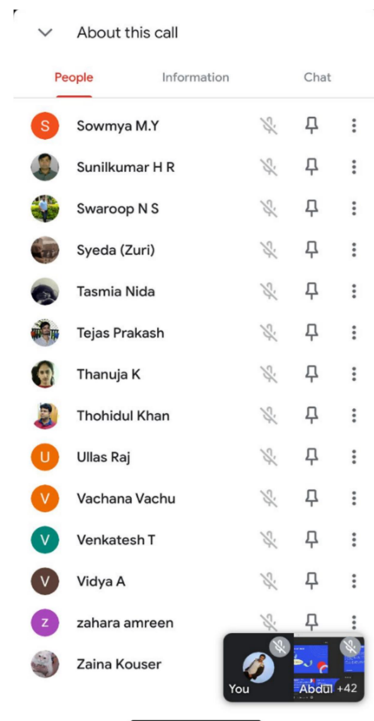
## EVENT REGISTRATION



# GHOUSIA COLLEGE OF ENGINEERING

RAMANAGARAM-562159, KARNATAKA

Affiliated to VTU., Belagavi, Recognised by Government of Karnataka & A.I.C.T.E., New Delhi



Screen shot of Live Webinar On “Data Analytics “. taken at 12.55PM





# **GHOUSIA COLLEGE OF ENGINEERING**

Department of Electrical & Electronics Engineering

## **Online Webinar on Data Analytics**

6<sup>nd</sup> January 2024

Time: 10:30 am

### **Programme Schedule**

- 1. Introduction & Welcome:** SATHISHA T  
Asst Prof  
Dept of CSE
- 2. Online Session:** Dr. Tejaswini.  
Asst Prof Dept of TCE  
BMSIT, Bnegaluru
- 3. Q & A Session:** Audience Interaction and Queries
- 4. Vote of Thanks:** Mr.Jagdessh kumar

#### **PATRONS:**

Dr Zahir Hasan  
(President-IIC & Principal, GCE)

#### **Convener-IIC:**

Dr N. S.Kumar  
Director (R&D)- HoD (civil)

#### **Co-ordinator-IIC**

Jagadeesh Kumar Dept of EEE

#### **Event Co-ordinator-IIC:**

SATHISHA T  
Dept of CSE



# **GHOUSIA COLLEGE OF ENGINEERING**

**RAMANAGARAM-562159, KARNATAKA**

Affiliated to VTU., Belagavi, Recognised by Government of Karnataka & A.I.C.T.E., New Delhi

# ONLINE SESSION ON DATA ANALYTICS ON 6<sup>th</sup> January - 2024 EVENT PHOTOGRAPHY



## ABOUT THE INSTITUTE

Ghousia College of Engineering was started in the year 1980. The College is affiliated to Visvesvaraya Technological University, Belagavi and recognized by AICTE, New Delhi as well as Government of Karnataka. Departments are accredited by National Board of Accreditation (NBA) and NAAC. It is one of the reputed Minority Institutes in the State of Karnataka. The College is situated on an expanse of 35 acres of land, about 45 KMs from Bengaluru on the Bengaluru-Mysore National Highway 275. The library is housed in a separate building with a separate Issue, Reference and General Reading Room Sections with a sufficient collection of books and subscribed to the e-Journals through VTU Consortia. Hostel facility for about 600 students is provided in the campus with separate Hostel for Girls. The College has Excellent Sports facilities for students including gymnasium. Transportation facility is available for students hailing from Bengaluru, Mandya, Channarayana & Mysore. The College was awarded as "Excellent Engineering College in Karnataka, in 2016" during II National Karnataka Education Summit & Awards by MNRE & MSME (Govt. of India), AICTE, Association of Indian Universities, CMAI, VTU, NSIC, Electronics India, nXi and NIELIT, organized by Visvesvaraya Technological University, Belagavi.



**GHOUSIA COLLEGE OF ENGINEERING**  
Affiliated to VTU, Belagavi, & Accredited by NBA & NAAC

**LIVE WEBINAR ON  
"DATA ANALYTICS"  
6<sup>th</sup> Jan 2024**

**FOR REGISTRATION**

[CLICK HERE](#)



Online session details will be communicated to selected participants through registered email  
the certificate will be issued to those WHO REGISTER & FULLY ATTEND.

## HIGHLIGHTS OF CS&E DEPARTMENT

The Department of Computer science and engineering started in the year 1986, with the total intake of 90 students, now the intake has been increased to 180. The department has dedicated teaching and non-teaching faculty. The present students' strength is about 525. The department has been accredited 5 times by National Board of Accreditation (NBA), New Delhi. The department has eight separate computer laboratories, well equipped modern computers, printers, scanners and UPS. The Department library has good collection of prescribed books. The faculty members have Patents, publications in several reputed National & International journals, conferences etc for their credit.

## Vision of the Department

TO BE ONE OF THE BEST COMPUTER SCIENCE & ENGINEERING DEPARTMENTS IN THE ENTIRE NATION PRODUCING WORLD CLASS ENGINEERS POSSESSING EXCELLENT KNOWLEDGE, SKILLS, CHARACTER AND OTHER ATTRIBUTES

## Mission of the Department

TO PROVIDE STATE OF THE ART OF TEACHING, LEARNING SOFTWARE AND HARDWARE PARADIGMS TO THE STUDENTS TO ENABLE THEM TO BECOME WORLD-CLASS COMPUTER SCIENCE & ENGINEERING GRADUATES TO FACE GLOBAL COMPETITION.

**ORGANISED BY  
DEPARTMENT OF CS&E  
GHOUSIA COLLEGE OF  
ENGINEERING  
RAMANAGARA -562159  
KARNATAKA.  
TEL: 080-27273577  
www.gce.edu.in**

## Speaker:

**Dr. Thejaswini S**  
Assistant Professor,  
Dept. of Electronics and  
Telecommunication Engineering,  
BMSIT&M, Bengaluru, - 560064

## Patrons:

**Dr. Zahir Hasan**  
(PRESIDENT-IIC & PRINCIPAL, GCE)

## Convener-IIC:

**Dr. N.S.Kumar**  
DIRECTOR (R&D)- HOD(CIVIL)

## Co-ordinator-IIC:

**Mr.Jagdeesh Kumar**  
ASST. PROF DEPT. OF EEE

## Event Co-ordinator -IIC:

**Mr.Sathisha T**  
ASST. PROF DEPT. OF CS&E

## About the program

Analytics is the systematic computational analysis of data or statistics. It is used for the discovery, interpretation, and communication of meaningful patterns in data. It also entails applying data patterns toward effective decision-making.

Data analytics is the process of analyzing raw data to find trends and answer questions. It has a broad scope across the field. This process includes many different techniques and goals that can shift from industry to industry. The data analytics process has components that can help a variety of initiatives

This webinar aims at enhancing the knowledge about Data Analytics and its implications in teaching and assessment.



## PARTICIPANTS' INSTRUCTIONS

**Registration : Free**

**Session Date: 6th Jan 2024**

**SESSION TIME: 12:00Noon TO 1:00PM**

Faculty members of the AICTE approved institution, Research Scholar and UG/PG Students. Technical staff can also be participated.

**Registration: Online**



**GHOUSIA COLLEGE OF ENGINEERING**  
RAMANAGARAM-562159, KARNATAKA

Affiliated to VTU., Belagavi, Recognised by Government of Karnataka & A.I.C.T.E., New Delhi

**ONLINE SESSION ON**



# DATA ANALYTICS ON 6<sup>th</sup> January - 2024 EVENT FEEDBACK

Timestamp	Name	Email	How satisfied were you with the session?	What have you found most interesting?	Any relevant topic of your interest?	Suggestions if any
1/6/2024 13:07:32	Dr MARY CHERIAN	marycherian198@gmail.com	Very Good	yes	yes	no
1/6/2024 13:07:45	P R NAGASHRI	prnagashri93@gmail.com	Excellent	Yes	Your topic only	Nothing
1/6/2024 13:07:46	Dr. R. Venkata Krishnai	venkatapec@gmail.com	Excellent	Data collection	No	It's excellent
1/6/2024 13:07:59	Madheswari. J	madheswari_j@adithyatech.com	Good	Helpful	Data analysis	Nil
1/6/2024 13:08:11	A. K. M. THOHIDUL ALA	thohidul.ce@gmail.com	Excellent	It was a truly informative	ICT Implementation in CoE	In a single word, it was an
1/6/2024 13:08:25	Nithya G	nithya_g@adithyatech.com	Excellent	Yes	Machine learning	Very informative
1/6/2024 13:27:37	Dr. Salma Jabeen	salmakhayum@gmail.com	Satisfactory	Yes	Yes	Nil
1/6/2024 13:09:08	Neethu P S	ps.neethu@gmail.com	Very Good	Explanation about super	Nil	Good informative session
1/6/2024 13:09:24	Nandini S	nandinisreddy86@gmail.com	Excellent	Data Analytics calculator	Data Analytics	nothing
1/6/2024 13:09:34	A. K. M. THOHIDUL ALA	thohidul.ce@gmail.com	Excellent	It was a truly informative	ICT Implementation in CoE	In a single word, it was an
1/6/2024 13:09:48	DR mary cherian	marycherian198@gmail.com	Excellent	yes	yes	nil
1/6/2024 13:10:53	Jesuwanth Sugesh RG	jesuwanth.sugesh@christuniversity.edu	Very Good	Explanation with example	Data science	Very good explanation
1/6/2024 13:10:59	Dr.Sujatha.S	sujatha.s@christuniversity.edu	Good	Yes	5G	No
1/6/2024 13:11:17	A. K. M. THOHIDUL ALA	thohidul.ce@gmail.com	Excellent	It was a truly informative	ICT Implementation in CoE	In a single word, it was an
1/6/2024 13:12:22	Prathibha Kiran	prathibha.kiran@amcedu.edu	Excellent	Machine learning	Biomedical signal proces	Please update regarding t
1/6/2024 13:12:39	Athulya s	athulya.s@christuniversity.edu	Excellent	ML types and applications	Block chains	Nil
1/6/2024 13:16:34	DHIVYA KARUNYA S	dhivyakarunya@gmail.com	Excellent	AI techniques	Machine Learning	Good
1/6/2024 13:16:35	MOHANAPRIYA M	mohanapriya_m@adithyatech.com	Very Good	-	Machine learning	Useful information

Timestamp	Name	Email	How satisfied were you with the session?	What have you found most interesting?	Any relevant topic of your interest?	Suggestions if any
1/6/2024 13:24:00	Thejaswini D	mysore.theju@gmail.com	Good	Data analytics	Cloud technology	Need hands
1/6/2024 13:24:08	Saraswathi G Datar	saraswathidatar@gmail.com	Very Good	This was helpful as I rece	Data analytics and machi	Very good a
1/6/2024 13:26:53	Ankita J Gurjar	ankitagurjar89@gmail.com	Very Good	Yes	No	No
1/6/2024 13:30:17	Dr. Sameena Bano	drsameenakhayum@gmail.com	Satisfactory	Y	Y	Nil
1/6/2024 13:32:43	Dr. Salma Jabeen	sameena.parveez@yahoo.com	Satisfactory	Y	Y	Nil
1/6/2024 13:32:44	Dr. Salma Jabeen	salmakhayum@gmail.com	Good	Yes	Yes	Nil
1/6/2024 13:34:00	Dr. Venkata Krishna Redi	krishna.msrbvkr@gmail.com	Very Good	Machine Learning	Data Analysis	Well Organi
1/6/2024 13:35:22	EMMANVEL RAJ M CHIL	eraj.chirchi@gmail.com	Excellent	ML concepts	ML	Very nice ar
1/6/2024 13:37:09	Dr.Vanajariselin Chirchi	vr.chirchi@gmail.com	Very Good	Analytics algorithm	Algorithm	Nope
1/6/2024 13:38:34	Ranjeeth N	ranjeethgowda.mdy@gmail.com	Excellent	It improves the data anal	Operation system	It was usefu
1/6/2024 13:39:25	Mohammed Kaleem	kalmohammed@gmail.com	Good	Helpful	Data analytics	Good
1/6/2024 13:41:52	Prof.Ravi Kumar M	mravikumar.vlsi@gmail.com	Very Good	Machine learning concep	Data Learning	Good
1/6/2024 13:45:13	Ambily Babu	ambily.babu@christuniversity.edu	Very Good	Overall session	Nil	Nil
1/6/2024 13:52:23	shwetha G R	gr16shwetha@gmail.com	Very Good	data analytics	no	no
1/6/2024 13:53:26	vijay G R	vijay.gcr@gmail.com	Good	data analytics	no	no
1/6/2024 14:27:15	JAGADEESH KUMAR H	jagdishbkumar@gmail.com	Excellent	Machine learning algorithm	ML & Deep learning	No
1/6/2024 14:33:02	ASHWINI M S	ashwiniadamyaa@gmail.com	Excellent	Machine learning algorithm	ML and Deep learning	No
1/6/2024 14:39:11	Dr. Ashok Kumar S	ashokeegce@gmail.com	Good	Data Analytics	Cloud computing	No suggesti

Very good explanation						
A	B	C	D	E	F	
Timestamp	Name	Email	How satisfied were you v	What have you found MC	Any relevant topic of your	Suggestions if a
1/6/2024 14:56:33	Vinaya kumar S R	vinayakumar.sr@cittumki	Excellent	Data wearhouse	Data preservation	Nil
1/6/2024 15:15:38	Rajalakshmi G P	rajalakshmi.gp@gmail.com	very Good	All	Python	Nothing
1/6/2024 17:38:59	Divyashree G	divyashreedbit22@gmail	very Good	Topics are good	IDT	No
1/9/2024 13:05:38	CHANDAN RAJ B R	brchandanraj@gmail.com	Excellent	Almost every concept	Classification	Hands-on trainin
1/13/2024 10:56:28	Javeed Ahmed Shariff M	jashariff3@gmail.com	Excellent	Meshine learning	ML	No
1/13/2024 10:58:35	Javeed Ahmed Shariff M	jashariff3@gmail.com	Excellent	Meshine learning	ML	No
1/13/2024 11:41:57	Deepika A B	ab.deepika@gmail.com	Satisfactory	Data analysis	All the topics about data	No
1/13/2024 11:46:39	Santhosh Kumar S	sanipuresearch@gmail.c	Excellent	Data analytics tools and t	Analytics of data	No
1/13/2024 11:49:25	Dr Shankara Gowda S R	dr.shankargowdasr@gmi	Satisfactory	Data analytics and its ap	Data analysis	No
1/13/2024 11:53:18	Dr Santhosh Kumar S	sanipuresearch@gmail.c	Excellent	Analytics of data	Tools and techniques	Nil
1/13/2024 11:54:53	Dr Rajshekhar M Patil	pvsrm1@gmail.com	very Good	Content	AI	Nil
1/13/2024 11:57:03	Dr Rajshekhar M Patil	pvsrm1@gmail.com	very Good	Content	Security concept	Nil
1/13/2024 14:55:02	PROF.SUPRIYA	supriya.mapalady@gmai	Satisfactory	Data analysis process	Data extraction	No