

---

**Permission to organize national conference**

2 messages

---

**ESHAN COLLEGE OF ENGINEERING CS** <eshancollege.cs@gmail.com>  
To: eshancollege.director@gmail.com

Fri, May 6, 2022 at 11:16 AM

Sir,

We would like to submit the proposal from the department of Computer Science & Engineering to organize "National Conference on Recent Trends in Sciences, Technology and Management". The proposed date to organize the conference is 09-06-2022. It will be conducted in online mode.

We request you to kindly grant the permission to organize the conference.

Thanks and regards

Vyom Kulshreshtha  
Coordinator, CSE

---

**ESHAN COLLEGE DIRECTOR** <eshancollege.director@gmail.com>  
● **ESHAN COLLEGE OF ENGINEERING CS** <eshancollege.cs@gmail.com>

Fri, May 6, 2022 at 11:21 AM

Please go ahead.

[Quoted text hidden]



# Eshan College of Engineering

Approved by AICTE, New Delhi and Affiliated to AKTU (Formerly UPTU) & BTE, Lucknow

Dated: 06.05.2022

Dr. D. K. Lobiyal  
Professor & Head  
School of Computer and Systems Sciences,  
Jawaharlal Nehru University, New Delhi

Dear Sir,

It's an immense pleasure to announce that Department of Computer Science & Engineering, Eshan College of Engineering, Mathura, Uttar Pradesh, India is going to organize "National Conference on Recent Trends in Sciences, Technology and Management" on 09-06-2022.

It's an honor to invite you as a **Speaker** in the conference. We will be highly obliged to gain much from your talk.

In anticipation of your kind confirmation.

Thanking you

Regards:

Coordinator, CSE

Eshan College of Engineering, Mathura

Uttar Pradesh

28 Km. Mile Stone, Agra-Mathura Road, Farah,  
Distt. Mathura-281 122 (UP) Ph. +91 9639 234 234, +91 9258 011 578  
E-mail : lordshiva\_trust@rediffmail.com, info@eshancollege.com

## Invitation as Speaker in the National Conference

1 message

**ESHAN COLLEGE OF ENGINEERING CS** <eshancollege.cs@gmail.com>

To: lobiyal@gmail.com

Fri, May 6, 2022 at 11:45 AM

Cc: eshancollege.director@gmail.com, eshancollege.deanresearch@gmail.com

Bcc: skalica@rediffmail.com

Sir,

I am hereby sending you the invitation for the "National Conference on Recent Trends in Sciences, Technology and Management" as attached herewith.

Waiting for your kind acknowledgement.

Thanks & regards

Vyom Kulshreshtha  
Coordinator, CSE  
Eshan College of Engineering, Mathura  
Uttar Pradesh, India  
Mobile: 9690443044



Invitation Dr. D K Lobiyal.jpeg  
113K





# Eshan College of Engineering

Approved by AICTE, New Delhi and Affiliated to AKTU (Formerly UPTU) & BTE, Lucknow

Date: 06-05-2022

Dr. Manu Pratap Singh  
Professor & Head,  
Department of Computer Science,  
Khandari Campus,  
Dr. Bhimrao Ambedkar University, Agra

Dear Sir,

It's an immense pleasure to announce that Department of Computer Science & Engineering, Eshan College of Engineering, Mathura, Uttar Pradesh, India is going to organize "National Conference on Recent Trends in Sciences, Technology and Management" on 09-06-2022.

It's an honor to invite you as a **Speaker** in the conference. We will be highly obliged to gain much from your talk.

In anticipation of your kind confirmation.

Thanking you

Regards:

Coordinator, CSE

Eshan College of Engineering, Mathura

Uttar Pradesh, India



# National Conference on Recent Trends In Science, Engineering and Management

## RSTEM-2022

### Details of Research Articles Received

Sr. No.	Corresponding Author Name	email id	Paper Id	Paper Title	Affiliated Institute
1	Rajit Kumar Chauhan	rajitkumarchauhan99@gmail.com	RSTEM-2022/001	Brain Tumor detection using Convolution Neural network	Eshan College of Engineering, Mathura
2	Priyanka Asthana	pryankaasthana53@gmail.com	RSTEM-2022/002	Review of Text mining technique correlated in different area	Eshan College of Engineering, Mathura
3	Sandeep Kumar	sks000564@gmail.com	RSTEM-2022/003	Preliminary probing of levothyroxine	RB Gautam Polytechnic, Hathras
4	Arvind Kumar	arvindkumark1868@gmail.com	RSTEM-2022/004	Saponins from Solanum anguivi fruits exhibit hypolipidemic potential in Rattus norvegicus	RB Gautam College of Pharmacy, Hathras
5	Vishal Singh	vsb0001994@gmail.com	RSTEM-2022/005	Double Michael addition of azoles to methyl propiolate: a straightforward entry to ligands with two heterocycle rings	RB Gautam College of Pharmacy, Hathras
6	Vishal Singh	vsb0001994@gmail.com	RSTEM-2022/006	Electrogenesis (Bio-electrical fundamentals) Physical Chemistry of bio-electric phenomena	RB Gautam College of Pharmacy, Hathras
7	Rinku Singh	rinkechandra83@gmail.com	RSTEM-2022/007	DESIGN AND MODLLING OF ELECTRICAL MACHINE FOR CEILING FAN SYSTEM	RB Gautam Polytechnic, Hathras
8	Naveen Katara	nrkuchandra83@gmail.com	RSTEM-2022/008	Deep Learning-based detection of penetration from Wold pool reflection images	RB Gautam Polytechnic, Hathras
9	Ayushi Singh	ayushsingh7344@gmail.com	RSTEM-2022/009	Comparative Analysis of IAA, PAA and SAAs	Eshan College of Engineering, Mathura
10	Shivam Garg	shivamgargnvel2020@gmail.com	RSTEM-2022/010	Smart Mirror for Ambient Home Environment	Eshan College of Engineering, Mathura
11	Arunag Verma	arunegarg7@gmail.com	RSTEM-2022/011	Impact of green accounting corporate culture: A study of developing country	Eshan College of Engineering, Mathura
12	Kiran Kushiwah	kushiwahk16@gmail.com	RSTEM-2022/012	Changing scenario of green marketing	Eshan College of Engineering, Mathura
13	Muskan Gupta	mailcom:mskan2001@gmail.com	RSTEM-2022/013	Hybrid Movie recommendation system	Dayalbagh Educational Institute, Agra
14	Kajul Bhatti	kejulbhatti@gmail.com	RSTEM-2022/014	The influence of green marketing mix on purchase intention	Dayalbagh Educational Institute, Agra
15	Ravendra Singh	ravendra85@gmail.com	RSTEM-2022/015	A novel approach for image segmentation using Swarm Intelligence	IFTM University, Moradabad
16	Arshad Khan	4472arshadkhan@gmail.com	RSTEM-2022/016	Internet of Things based Smart Parking System	Eshan College of Engineering, Mathura
17	Shaiya Dixit	sherryadixit007@gmail.com	RSTEM-2022/017	Big Data Analytics and Business Analytics: An overview	Dayalbagh Educational Institute, Agra
18	Hitesh Kumar	004hitesh@gmail.com	RSTEM-2022/018	To study the organizational development with special reference to India	Eshan College of Management, Mathura
19	Saurabh Kumar	seaurabhdwivedi463@gmail.com	RSTEM-2022/019	Sentiment Analysis by observing Facial Expressions	Eshan College of Engineering, Mathura
20	Pragya Chauhan	pragyaehant@gmail.com	RSTEM-2022/020	A Study on MSME Industry in India	Dayalbagh Educational Institute, Agra
21	Manasi Singh	manasingh026@gmail.com	RSTEM-2022/021	Role of AI in Supply Chain Management: A Theoretical Framework	Eshan College of Management, Mathura
22	Shishupal Singh	codeshishupal@gmail.com	RSTEM-2022/022	Review paper on Data Mining and Techniques	Eshan College of Engineering, Mathura
23	Vikas Kumar	vk41329@gmail.com	RSTEM-2022/023	Skin Cancer Detection using Image Processing	Eshan College of Engineering, Mathura
24	Shelini Jain	jshelini5@gmail.com	RSTEM-2022/024	Role of Social Media for students' admission in higher education institutions	DEL. Agra
25	Isha Anora	ishashanora@gmail.com	RSTEM-2022/025	Advances in the strategies for enhancing the photocatalytic activity of TiO <sub>2</sub> : conversion from UV-light active to visible-light active photocatalyst	Amity University, Noida
26	Tamvi Khanna	tamvikhanna@gmail.com	RSTEM-2022/026	Study, Design and Development of Student Examination Portal	Dr. Akhlesh Das Gupta Institute of Technology and Management, New Delhi (INDIA)
27	Jagrati Singh	jagratisingh987@gmail.com	RSTEM-2022/027	Organizational Development: A Literature Review	DEL. Agra
28	Rajeev Shankar Pathak	rajeevsp26@gmail.com	RSTEM-2022/028	DESIGN OF BROADBAND MICROSTRIP ANTENNA FOR WLAN/WMAX/GPS APPLICATION	Eshan College of Engineering, Mathura
29	Gaurav Sharma	pandit.sharma1906@gmail.com	RSTEM-2022/029	Design of fuzzy PID controller optimized byinterconnected power system	Eshan College of Engineering, Mathura
30	Ashish Gupta	ashishgupta1560@gmail.com	RSTEM-2022/030	Application based Reduced Order Modelling of LTI Systems	Eshan College of Engineering, Mathura
31	Ashvini Kumar Shrivastava	eshancollege_mba@gmail.com	RSTEM-2022/031	Effect of Android Application on investment: A case study of share market in India	Eshan College of Management, Mathura
32	Nandini	nandiniarun5@gmail.com	RSTEM-2022/032	Changing pattern of leadership development A study of developing country	Eshan College of Management, Mathura
33	Abhishek Kumar	abhishekumareng5	RSTEM-2022/033	Waste water conservation in buildings	Eshan College of Engineering, Mathura
34	Nivedita Singh	nivedita336@gmail.com	RSTEM-2022/034	A smart fake news detection system based on Machine Learning	Eshan College of Engineering, Mathura
35	Hariom Sahpaty	salapathyhariom.tech@gmail.com>	RSTEM-2022/035	Harmful solar X-ray flares and report of MARIE and GOES-16 Satellite	Eshan College of Engineering, Mathura
36	Vishnu Naukha	skraj687@gmail.com	RSTEM-2022/036	A CASE STUDY OF PRODUCTIVITY ENHANCEMENT IN INDUSTRIES BY USING INDUSTRIAL ENGINEERING METHODOLOGIES	Eshan College of Engineering, Mathura
37	Aditi Singh	aditit170102@gmail.com	RSTEM-2022/037	IOT based RFID Attendance System	Eshan College of Engineering, Mathura
38	Tanushka Yadav	tanushkayadav7@gmail.com	RSTEM-2022/038	Study on Network Topology Discovery in IP Networks	Eshan College of Engineering, Mathura



39	Deepesh Asthana	deepesh.asthana@gmail.com	RTSEM-2022 039	The ranking framework of Programming Languages through Multi-Criteria Based Decision Making and Machine Learning Algorithms	RBS Polytechnic, Agra
40	Shubham Chaudhary	shubhamg123429@gmail.com	RTSEM-2022 040	Microbial Synthesis of Nanoparticles	Amity University, Noida
41	Shivangi Agrawal	agrawalshivangi6.s@gmail.com	RTSEM-2022 041	Leadership for Virtual Team Building Pre and Post Covid times: A comparative study	Dayabagh Educational Institute, Agra
42	Ravan Rathore	ravathathore123@gmail.com	RTSEM-2022 042	BLUE TOOTH VOICE CONTROLLED A OBSTACLE AVOIDING ROBOT USING ARDUINO CONTROLLER	BSA College of Engineering & Technology, Mathura
43	Priyanka Asthana	pryent.asthana53@gmail.com	RTSEM-2022 043	Heuristic Algorithm and its applications	Eshan College of Engineering, Mathura
44	Archana Singh	archana.singh@ngsn.org	RTSEM-2022 044	Wireless Sensors Networks Routing Protocols: A Study	Anand College of Engineering, Agra
45	Vinay Kumar Singh	hodge.sree@ngsn.org	RTSEM-2022 045	A Survey on the Clustering Techniques in Wireless Sensor Networks	Anand College of Engineering, Agra
46	Basudeo Singh Roonani	beerohani2007@gmail.com	RTSEM-2022 046	Image Recognition: CNNs and DBNs	Quantum University, Rohtak
47	Dauji Agarwal	dauji.agarwal@gmail.com	RTSEM-2022 047	Building Trust at Workplace: A Relationship Oriented Culture	Eshan College of Engineering, Mathura

  
 Vyom Kulshrestha  
 Conference Convener  
 RTSEM-2022

# National Conference on Recent Trends In Science, Engineering and Management

RTSEM-2022

Track Details

## Track-1

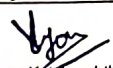
Sr. No.	Presenter Name	Paper Id	Paper Title
1	Rajit Kumar Chauhan	RTSEM-2022/001	Brain Tumor detection using Convolution Neural network
2	Priyanka Asthana	RTSEM-2022/002	Review of Text mining technique correlated in different area
3	Rinku Singh	RTSEM-2022/007	DESIGN AND MODELLING OF ELECTRICAL MACHINE FOR CEILING FAN SYSTEM
4	Naveen Kataria	RTSEM-2022/008	Deep Learning-based detection of penetration from Weld pool reflection images
5	Ayushi Singh	RTSEM-2022/009	Comparative Analysis of IAA, PAA and SAA
6	Shivam Garg	RTSEM-2022/010	Smart Mirror for Ambient Home Environment
7	Muskan Gupta	RTSEM-2022/011	Hybrid Movie recommendation system
8	Ravendra Singh	RTSEM-2022/015	A novel approach for image segmentation using Swarm Intelligence
9	Arshad Khan	RTSEM-2022/016	Internet of Things based Smart Parking System
10	Saurabh Kumar	RTSEM-2022/019	Sentiment Analysis by observing Facial Expressions
11	Mansi Singh	RTSEM-2022/021	Role of AI in Supply Chain Management: A Theoretical Framework
12	Shishupal Singh	RTSEM-2022/022	Review of Data Mining and Techniques
13	Vikas Kumar	RTSEM-2022/023	Skin Cancer Detection using Image Processing
14	Rajeev Shankar Pathak	RTSEM-2022/028	DESIGN OF BROADBAND MICROSTRIP ANTENNA FOR WLAN/WIMAX/GPS APPLICATION
15	Gaurav Sharma	RTSEM-2022/029	Design of fuzzy PID controller optimized by interconnected power system
16	Ashish Gupta	RTSEM-2022/030	Application based Reduced Order Modelling of LTI Systems
17	Nivedita Singh	RTSEM-2022/031	A smart fake news detection system based on Machine Learning
18	Vishnu Naulkha	RTSEM-2022/036	A CASE STUDY OF PRODUCTIVITY ENHANCEMENT IN INDUSTRIES BY USING INDUSTRIAL ENGINEERING METHODOLOGIES
19	Aditi Singh	RTSEM-2022/037	IOT based RFID Attendance System
20	Tanushka Yadav	RTSEM-2022/038	Study on Network Topology Discovery in IP Networks
21	Deepesh Asthana	RTSEM-2022/039	The ranking framework of Programming Languages through Multi-Criteria Based Decision Making and Machine Learning Algorithms
22	Ravan Rathore	RTSEM-2022/042	BLUETOOTH, VOICE CONTROLLED & OBSTACLE AVOIDING ROBOT USING ARDUINO CONTROLLER
23	Priyanka Asthana	RTSEM-2022/043	Heuristic Algorithm and its applications
24	Archana Singh	RTSEM-2022/044	Wireless Sensors Networks Routing Protocols: A Study
25	Vinay Kumar Singh	RTSEM-2022/045	A Survey on the Clustering Techniques in Wireless Sensor Networks
26	Basudeo Singh Roohani	RTSEM-2022/046	Image Recognition: CNNs and DNNs

## Track-2

Sr. No.	Presenter Name	Paper Id	Paper Title
1	Sandeep Kumar	RTSEM-2022/003	Preformulation probing of levothyroxine
2	Arvind Kumar	RTSEM-2022/004	Saponins from Solanum angulifolium fruits exhibit hypolipidemic potential in Rattus norvegicus
3	Isha Arora	RTSEM-2022/025	Advances in the strategies for enhancing the photocatalytic activity of TiO <sub>2</sub> : conversion from UV-light active to visible-light active photocatalyst
4	Abhishek Kumar	RTSEM-2022/033	Waste water conservation in buildings
5	Shubham Chaudhary	RTSEM-2022/040	Microbial Synthesis of Nanoparticles

## Track-3

Sr. No.	Corresponding Author Name	Paper Id	Paper Title
1	Anurag Verma	RTSEM-2022/011	Impact of green accounting corporate culture: A study of developing country
2	Kiran Kushwah	RTSEM-2022/012	Changing scenario of green marketing
3	Kajul Bhatti	RTSEM-2022/014	The influence of green marketing mix on purchase intention
4	Shravya Dixit	RTSEM-2022/017	Big Data Analytics and Business Analytics: An overview
5	Hitesh Kumar	RTSEM-2022/018	To study the organizational development with special reference to India
6	Pragya Chauhan	RTSEM-2022/020	A Study on MSME Industry in India
7	Shalini Jain	RTSEM-2022/024	Role of Social Media for students' admission in higher education institutions
8	Jagrat Singh	RTSEM-2022/027	Organizational Development: A Literature Review
9	Ashvini Kumar Shrivastava	RTSEM-2022/031	Effect of Android Application on Investment: A case study of share market in India
10	Nandini	RTSEM-2022/032	Changing pattern of leadership development A study of developing country
11	Shivangi Agrawal	RTSEM-2022/041	Leadership for Virtual Team Building Pre and Post Covid times: A comparative study
12	Dauji Agarwal	RTSEM-2022/047	Building Trust at Workplace: A Relationship Oriented Culture

  
 Vyom Keshreshtha  
 Conference Convener  
 RTSEM-2022



# National Conference on Recent Trends In Science, Engineering and Management (RTSEM-2022)

## Detail of Registration Fees received

Sr. No.	Corresponding Author Name	Paper Id	Affiliated Institute	Fee amount (In Rs.)	Transaction ID	UTR No
1	Rajit Kumar Chauhan	RTSEM-2022/001	Eshan College of Engineering, Mathura	200	T2206041835176076376537	215520083214
2	Sandeep Kumar	RTSEM-2022/003	RB Gautam Polytechnic, Hathras	300		215512766911
3	Arvind Kumar	RTSEM-2022/004	RB Gautam College of Pharmacy, Hathras	300		215513821123
4	Rinku Singh	RTSEM-2022/007	RB Gautam Polytechnic, Hathras	300		215513807585
5	Naveen Katara	RTSEM-2022/008	RB Gautam Polytechnic, Hathras	300		215515130085
6	Ayushi Singh	RTSEM-2022/009	Eshan College of Engineering, Mathura	200		215632922283
7	Shivam Garg	RTSEM-2022/010	Eshan College of Engineering, Mathura	200		215633128814
8	Kiran Kushwah	RTSEM-2022/012	Eshan College of Engineering, Mathura	200		215575960473
9	Muskan Gupta	RTSEM-2022/013	Eshan College of Engineering, Mathura	200		215693275793
10	Ravendra Singh	RTSEM-2022/015	IFTM University, Moradabad	300		215912471848
11	Arshad Khan	RTSEM-2022/016	Eshan College of Engineering, Mathura	200		6534443805
12	Shalvya Dixit	RTSEM-2022/017	Dayalbagh Educational Institute, Agra	500	shalvyadixit007@okicicl	
13	Hitesh Kumar	RTSEM-2022/018	Eshan College of Management, Mathura	200	004hitesh@oksbi	215420892354
14	Saurabh Kumar	RTSEM-2022/019	Eshan College of Engineering, Mathura	200		215724697347
15	Pragya Chauhan	RTSEM-2022/020	Dayalbagh Educational Institute, Agra	250		215633975726
16	Mansi Singh	RTSEM-2022/021	Eshan College of Management, Mathura	200		215779417313
17	Shishupal Singh	RTSEM-2022/022	Eshan College of Engineering, Mathura	200		215679554573
18	Vikas Kumar	RTSEM-2022/023	Eshan College	200		215776195080
19	Shalini Jain	RTSEM-2022/024	DEI, Agra	250	T2206042237492292563350	
20	Isha Arora	RTSEM-2022/025	Amity University, Noida	250		215660329017
21	Jagrati Singh	RTSEM-2022/027	DEI, Agra	250		215780130267
22	Nandni	RTSEM-2022/032	Eshan College of Management, Mathura	200		215720629848
23	Abhishek Kumar	RTSEM-2022/033	Eshan College of Engineering, Mathura	200		215513672311
24	Nivedita Singh	RTSEM-2022/034	Eshan College of Engineering, Mathura	250		215762860441
25	Vishnu Naulkha	RTSEM-2022/036	Eshan College of Engineering, Mathura	100 + 100	T2206081103383528810851	215907195128
26	Aditi Singh	RTSEM-2022/037	Eshan College of Engineering, Mathura	200	T2206081206552097588323	
27	Tanushka Yadav	RTSEM-2022/038	Eshan College of Engineering, Mathura	250		215783227448
28	Deepesh Asthana	RTSEM-2022/039	RBS Polytechnic, Agra	300	cash	
29	Shubham Chaudhary	RTSEM-2022/040	Amity University, Noida	200		215955441843
30	Shivangi Agrawal	RTSEM-2022/041	Dayalbagh Educational Institute, Agra	200		215191609950
31	Ravan Rathore	RTSEM-2022/042	BSA College of Engineering & Technology, Mathura	200	T2206061518101079383736	
32	Priyanka Asthana	RTSEM-2022/043	Eshan College of Engineering, Mathura	200		215813218135
33	Archana Singh	RTSEM-2022/044	Anand College of Engineering, Agra	300		215948963304
34	Vinay Kumar Singh	RTSEM-2022/045	Anand College of Engineering, Agra	300		215953926952
35	Basudeo Singh Roorhani	RTSEM-2022/046	Quantum University, Roorkee	300		215914149170
36	Dauji Agarwal	RTSEM-2022/047	Eshan College of Engineering, Mathura	200	T2206081442598728351626	

Total amount: 8700/- (Rs. Eight Thousand Seven hundred Only)

Vyom Kulshreshtha  
Conference Convener  
RTSEM-2022

*(Signature)*





# ESHAN COLLEGE OF ENGINEERING

## RTSEM - 2022

National Conference On "Recent Trends In Science, Engineering & Management"

*This is to certify that Mr. / Ms. / Dr.*

AnupamTudu, Quantum University, Roorkee

*has presented the paper titled*

Image Recognition: CNNs and DNNs

*In the National Conference on "Recent Trends In Science, Engineering & Management"*  
*RTSEM - 2022 held on June 9, 2022 at Eshan College Of Engineering, Farah, Mathura.*

Er. Vyom Kulshrestha  
Convener

Dr. Faize Ali Shah  
Organizing Secretary

Dr. Pankaj Sharma  
Director





# ESHAN COLLEGE OF ENGINEERING

## RTSEM - 2022

National Conference On "Recent Trends In Science, Engineering & Management"

This is to certify that Mr. / Ms. / Dr.

Ravendra Singh, IFTM University, Moradabad

has presented the paper titled

A novel approach for image segmentation using Swarm Intelligence

In the National Conference on "Recent Trends In Science, Engineering & Management"  
RTSEM - 2022 held on June 9, 2022 at Eshan College Of Engineering, Farah, Mathura.

Er. Vyom Kulshrestha

Conferer

Dr. Faize Ali Shah

Organizing Secretary

Dr. Pankaj Sharma

Director





# ESHAN COLLEGE OF ENGINEERING

## RTSEM - 2022

National Conference On "Recent Trends In Science, Engineering & Management"

This is to certify that Mr. / Ms. / Dr.

Rahul Sharma, Anand Engineering College, Agra

has presented the paper titled

Wireless Sensor Networks Routing Protocols: A Study

In the National Conference on "Recent Trends In Science, Engineering & Management"  
RTSEM - 2022 held on June 9, 2022 at Eshan College Of Engineering, Farah, Mathura.

Er. Vyom Kulshrestha

Convenor

Dr. Faize Ali Shah

Organizing Secretary

Dr. Pankaj Sharma

Director





# ESHAN COLLEGE OF ENGINEERING

## RTSEM - 2022

National Conference On "Recent Trends In Science, Engineering & Management"

This is to certify that Mr. / Ms. / Dr.

Achal Kumar, Anand Engineering College, Agra

has presented the paper titled

Wireless Sensor Networks Routing Protocols: A Study

In the National Conference on "Recent Trends In Science, Engineering & Management"  
RTSEM - 2022 held on June 9, 2022 at Eshan College Of Engineering, Farah, Mathura.

Er. Vyom Kulshrestha  
Convener

Dr. Faize Ali Shah  
Organizing Secretary

Dr. Pankaj Sharma  
Director





# ESHAN COLLEGE OF ENGINEERING

## RTSEM - 2022

*National Conference On "Recent Trends In Science, Engineering & Management"*

*This is to certify that Mr. / Ms. / Dr.*

**Dr. Rajesh Singh, BSA College of Engineering & Technology, Mathura**

*has presented the paper titled*

**BLUETOOTH, VOICE CONTROLLED & OBSTACLE AVOIDING ROBOT USING ARDUINO  
CONTROLLER**

*In the National Conference on "Recent Trends In Science, Engineering & Management"  
RTSEM - 2022 held on June 9, 2022 at Eshan College Of Engineering, Farah, Mathura.*

**Er. Vyom Kulshrestha**  
Convener

**Dr. Faize Ali Shah**  
Organizing Secretary

**Dr. Pankaj Sharma**  
Director



ESHAN COLLEGE OF ENGINEERING CS <eshancollege.cs@gmail.com>

## Invitation as Speaker in the National Conference

1 message

ESHAN COLLEGE OF ENGINEERING CS <eshancollege.cs@gmail.com>

Fri, May 6, 2022 at 11:51 AM

To: manu\_p\_singh@hotmail.com

Cc: eshancollege.director@gmail.com, eshancollege.deanresearch@gmail.com

Bcc: skalica@rediffmail.com

Sir,

I am hereby sending you the invitation for the "National Conference on Recent Trends in Sciences, Technology and Management" to be scheduled on 06-05-2022 as attached herewith.

Waiting for your kind acknowledgement.

Thanks & regards

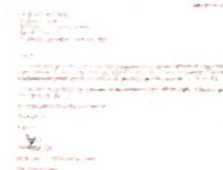
Vyom Kulshreshtha

Coordinator, CSE

Shan College of Engineering, Mathura

Uttar Pradesh, India

Mobile: 9690443044



Invitation Dr. M. P. Singh.jpeg  
111K