Application for Permission to attend conference/Seminars/Workshops and Paper Presentation

1. Name of the Staff

2. Designation & Department

3. Name of the Conference/Seminar Symposium/Workshop

4. Type of conference is International/ National/State Level

5. Place of Conference/workshop

6. Date of Conference/workshop

7. Title of the paper submitted/accepted

8. Mention the items enclosed

a. Copy of the brochure

b. Copy of invitation letter

c. Copy of the abstract of the paper

d. Acceptance received by Committee with recommendation

9. Rough estimate of expenditure

a. Registration fee

b. Train/Air fare

10: Details of previous conference/workshop Attended (Date/Place/Type)

Date: 22-8. 2023

Recommendation of the HOD

- For Kind Consideration 3 needful

Dept. Of Electronics & Communication Alva': Institute of Engg. & Technolog, Mijar, MOODBIDRI - 574 225

: Dr. Roshan Shetty

: Sr. Asst. Prob ECE

International Conference on Intelligent Computing for Sustainable Development

International

Hyderabad

: 25-26 August 2023

: DL methods on chest-XRay for classification of Thoracic

(Yes/No)

(Yes/No)

(Yes/No)

(Actual Registranges: RS.6,500/-)

: 3,250.00 (50% of Registration)

Co-Author)

Diseaser

Internation Conference IACIT 17.6.2021, Bangalore

Name: Dr. Poshan shelly

Designation & Dept : St. Asst. Pob

he Principal.





ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

(A Unit of Alva's Education Foundation)

Shobhavana Campus, Mijar, Moodbidri- 574 225, D. K.

DEBIT/CREDIT VOUCHER

		Date	15/09/202		
DEPARTMENT	Electronics & Communication (E	lectronics & Communication (ECE)			
SL NO	EXPENSE HEAD	DESCRIPTION	AMOUNT		
1	Seminar & Workshop Expenses	Dr Roshan Shetty: Asst Prof- ECE Department- Registration fee for attending International Conference on Intelligent of Computing for Sustainable Development (ICICSD-2023) held at Anurag University Hydarabad on 25tha and 26th August 2023.	3,250.00		
	TOTAL		3,250.00		
Rupees:	Three Thousand and Two Hu				
PREPAREI		Technology HOD			
	چمن محمن	Shobhavaria Camilla Sha Sha Sha Sha Sha Sha Sha Sha Sha Sh			



Scopus

The International Conference on

INTERESTREENING FORSUSIAINABLE DEVIEWEDING

((G(GSD)2028))

2511 & 2611 August 2023, Anurag University

Organized by

Pepartment of Electronics & Communication Engineering

Department of Electrical & Electronics Engineering

STERNING FORM

The colors of the restinations, Trefferent limited for

Madhine Learnine Nothing a special distriction of the second **Struction redunding**

and difference and erni: Estinitudire

drence in white

Natural enguage Proceshic

(et.moine Allion

DETERMINE Bage ellus

aleastein

Social acvision duns smark Gric Feetmologies

Oranie Filentie VE

ivasteidy. Vielegoki

Wasir Drain Burgoli

contescoriis

Dr.S. Sattieer Kumaran Deali RED

Mäll D: satheeskumaranece@anurag.ectvin

Mr. c. Ani Kima e frogresse

DADAMILE SOLVATER

PURILIGATION

All the acceptedend presented papers will be considered for publication in Springer book series. It is planned to publish. the proceedings with Springer in their Communications in Computer and Information Science (CCIS) series - Scopus Extended papers will be considered for publication in the pecial issues of the following journals:

- o Curren: Medical Imaging Bentham Science SCIE
- Recent: Advances in Computer Science and Communications - Bentham Science - Scools

REGISTRATION: Each accepted paper must have at least one registered author to ensure the inclusion in conference proceedings. Best paper awards will be given to outstanding

	राह्नवार्थः स्थानिविधारगावर्धाः
the state of the s	Principle and the principle of the princ
A	cademicians/ esearch Scholars
Residence Re	esearch Scholars
ncian Participants	dustry Personnel 8000 INR
	steners 2500 INR
N. W. S. L. L. S. S. S. L. S. S. S. L. S.	uthors 150 USD
Foreign Participants	S IOO USD
	FIGURE

The softcopy of the full-length manuscript (in .doc or .pdf) shall be submitted to icicsd2023@anurag.edu.in



EasyChair sulpmission https://easychalr.org/conferences/?conf=icicsd202&



Venkatapur IV). Ghalkeasar (M) Ranga Reddy (Dn) Hyderabad rielanganer India



Dr. Roshan Shetty <roshan564956@gmail.com>

Review decision of EC_paper_253- Conditional Accept & Registration

11 messages

reg_icicsd 2023 <reg_icicsd2023@anurag.edu.in>
To: "Dr. Roshan Shetty" <roshan564956@gmail.com>, mmadhaviai@anurag.edu.in

Tue, Aug 15, 2023 at 9:28 PM

Dear author,

The review process for your paper with paper id EC_paper_253 has been completed and conditionally accepted. The review comments are provided below. Please submit the camera ready paper and complete the registration process.

Please submit the revised camera ready paper and your response to the reviewers' comments, on or before August 16, 2023.

The paper should consist of 12-15 Pages.

The Guidelines to be followed while preparing paper are available in the link: https://www.springer.com/us/authors-editors/conference-proceedings/conference-proceedings-guidelines

You are requested to register through the following link:

https://forms.gle/sfdj2JXJDwGq1Hg67

Please pay the registration fee of Rs. 6,500/- to the following account to complete the registration process.

Name: Anurag Group of Institutions

Bank: State Bank of India

Branch: Ghatkesar

Account No:62030885098

IFSC Code: SBIN0020450

You can alternatively pay the registration amount to the following UPI ID:

Merchant Name: ANURAG GROUP OF INSTITUTIONS

UPI ID: AUACCOUNTS@SBI

Scan and pay:

https://mail.google.com/mail/u/1/?ik=dfe3318071&view=pt&search=all&permthid=thread-f:1774311303707853166&simpl=msg-f:177431130370785316... 1/5



/me: 12.30 PM to 3.30 PM

Venue: E-408

ime: 12.50 1	Track 3 (Security Applications)	Author
Paper_ID	Name of the Title	72
	A Cognitive Architecture based Conversation Agent	Dr.Preety
EC_Paper_196	Technology for Secure Communication	Ashok Kumar Nanda
Detection Using Machine Learning		Saba Khanum
EC_Paper_42	Bequeathing the blockchain wallet in Public Blockchain to Secure Wallet Sensitive Data Secure Wallet Sensitive Data	Dr.M.Azhagiri
EC_Paper_45	Feature engineering Techniques for Stegware Analysis: An Extensive survey	Dr Gavini Sreelatha
EC_Paper_8	Transfer Learning Based Bi-Gru for Intrusion Detection System in Cloud Computing Computing Computing Lightweight	Praveen Kumar B
M_Paper_23	Data security for Internet of Things (101) using Eight 100	
M_Paper_32	A Hybrid Optimization Driven Deep Residual Technology Sybil Attack Detection and Avoidance in Wireless Sensor	B.Anupama
	Networks A Novel Approach to Address Concept Drift Detection with A Novel Approach to Address Concept Drift Detection with	Gollanapalli V Prasad
EC_Paper_128	Mining Taskniques for Sustainable	A Siva Ramakrishna Praneeth
EC_Paper_134 EC_Paper_137	Cybersecurity: Enhancing Threat Detection and Dual Watermark Embedding using U-Net Architecture and	Megha Gupta

		Day-2, Saturday, 26th August 2023	Venue: E-311
	Time:10.0	0 AM to 1.00 PM	
·	·	Track 4 (Health care Applications)	Author
-	Paper_ID	Name of the Title Darwinian Lion Swarm Optimization-Based Extreme Learning Weighted Smote For Heart Disease	
	EC_Paper_198	Machine With Adaptive Weighted Shirt	D.Sasirega
- 1,	LO_rupos_s	D 1' 4'	V Pradeep Kumar
1	EC Paper 212	Alzheimer's Disease Detection Using CNN Combined Feature Extraction, Fuzzy Cognitive Map and Combined Feature Extraction for the classification of Oral	
	EC_Paper_220	Machine Learning techniques for the order	Dr. K. Anuradha
		Cancers from Dental Radiograph images Assessment-based Specific Learning Disabilities Detection	Dr. Aparna Joshi
	EC_Paper_24	System Deep Learning Techniques to Predict Coronary Artery	M. Jayasree
	M_Paper_61	Disease-Review Nothods on Chest X-Ray Radiography for	Roshan Shetty
	EC_Paper_253	Classification of Thoracic Diseases. A Guite Control of Thoracic Diseases. To Guite Control of Thoracic Diseases. The Guite Co	Apple 6
	EC_Paper_32	Revamping Poultry Heath Wallagerists based System for Early Detection of Sick Chickens based System for Early Detection of Parkinson's Disease	Jyoti V. Surve
•	EC_Paper_38	DLN-PD: Deep Learning Network for Furthern	Akash Shedage Harish H
	EC Paper 47		1101131111
	EC_Paper_30	Prediction of Diabetic Retinopathy Osing Beautiful Various Segmentation and Machine Learning Models Used in Brain Tumor Detection from Medical Images: A Review	Monika Anand



(Established under the Act No. 13 of 2020 as per the Telangana State Private Universities Act, 2016. Sponsored by Gayathri Educational & Cultural Trust)

FEE RECEIPT

Date: 26.08.2023

We have received the amount of Rs. 6,500/- as a registration fee from Mr. Roshan Shetty, Department of ECE, Alva's Institute of Engineering & Technology for the International Conference on Intelligent Computing for Sustainable Development (ICICSD-2023), held at Anurag University, Hyderabad, India during August 25-26, 2023.

(S. Sathees Kumaran) Conference Chair,

Dean, Research & Development

DEAN
Research & Development
Anurag University
Venkatapur (V), Ghatkesar (M),
Medchal-Malkajgiri (D), 500088, T.S.





Presentation Certificate

INTERNATIONAL CONFERENCE
ON
INTELLIGENT COMPUTING FOR SUSTAINABLE DEVELOPMENT
(ICICSD-2023)
AUGUST 25-26, 2023

This is to certify that

Roshan Uhetty

has successfully presented a paper titled

Deep Scarning Methods on chest x-Ray Radiographyfor classification of Thoracic Diseases: A Survey-

In the ICICSD-2023 jointly organized by Department of Electronics & Communication Engineering and Electrical & Electronics Engineering, Anurag University, Hyderabad on 25th-26th August, 2023.

S. S. Colle

Dr. S.Sathees Kumaran Conference Chair Dean R&D, Anurag University



Alvas Institute of Engineering & Technology Mijar, Moodabidri Dakshina Kannada - 574227 State Name: Karnataka, Code: 29

AIET FO JV-OTH Voucher

No. : AIET/JV-OTH/00639/23-24

Dated : 26-Sep-2023

Particulars	Debit	Credit
Expenses Payable Dr Agst Ref Roshan Shetty 3,250.00 Dr Agst Ref Deepak Kothari 6,500.00 Dr	9,750.00	
To AEF-Alvas Education Foundation		9,750.00
On Account of :		
Being the amt paid towards exp incurred for registration fees for		
attending ICICSD held at Anurag University Hyderbad on D:25-08		
-2023 TO 26-08-2023.	₹ 9,750.00	₹ 9,750.00

