## DECLARATION

We/I hereby certify that the work which	-		_	-
<b>Converting Images to Hand Drawn Sketche</b>	s using	Orthogonal	Gaussiar	n Latice Method
in fulfilment of the requirement for the awa	rd of th	ne Degree of	f Bachelor	r of Technology i
<b>Mathematics and Computing</b>	_and	submitted	to the	Department o
Applied Mathematics	Delhi	Technologic	al Unive	rsity, Delhi is a
authentic record of my/our own, carried out d	luring a	period from	January t	to May 2020, unde
the supervision of Dr. Rajiv Kapoor				
The matter presented in this report has not bee degree of this or any other In published/accepted/communicated in SCI/ S peer reviewed Scopus indexed conference with	stitute/I	University. anded/SSCI/	The v Scopus in	work has bee
Converting Images to Har Title of the Paper: Gaussian Latice Method	nd Drav	vn Sketches	using Or	thogonal
Author names (in sequence as per research pa	iper): A	Anish Sachd	eva, Rajiv	kapoor
Name of Conference/Journal: ICCCIS 2021				
Conference Dates with venue (if applicable):	19TH-2 SHARE	20TH FEB, 20 DA UNIVERS	021 ITY, GR. I	NOIDA, INDIA
Have you registered for the conference (Yes/I			,	,
Status of paper (Accepted/Published/Commu	nicated	): Accepted	l	
Date of paper communication: 12th Decemb	oer 202	1		
Date of paper acceptance: 4th January 2021				
Date of paper publication:				

Student(s) Roll No., Name and Signature

## SUPERVISOR CERTIFICATE

To the best of my knowledge, the above work has not been submitted in part or full for any Degree or Diploma to this University or elsewhere. I, further certify that the publication and indexing information given by the students is correct.

Place: DTU, Delhi Supervisor Name and Signature

Date: 25th May 2021 Dr. Rajiv Kapoor 25th May 2021

NOTE: PLEASE ENCLOSE RESEARCH PAPER ACCEPTANCE/ PUBLICATION/COMMUNICATION PROOF ALONG WITH SCOPUS INDEXING PROOF (Conference Website OR Science Direct in case of Journal Publication).