JAI NARAIN VYAS UNIVERSITY

JODHPUR (INDIA)

Dr. K.R. GENWA
Professor
Department of Chemistry
Jai Narain Vyas University
Jodhpur (Raj.)-342001, India



Phone: 0291-2731001(R)

094143-27569(M)

0291-2720840(O)

E-mail-krg2004@rediffmail.com

11th August,2021

CERTIFICATE OF PLAGIARISM CHECK

	Name of Research Scholar	CHANCHAL MAHAVAR DOCTOR OF PHILOSOPHY STUDY ON STABILITY AND PHOTOVOLTAIC PERFORMANCE OF SOME NEW DYES AND ELECTROLYTES FOR DYE SENSITIZED SOLAR CELLS DR. K. R. GENWA		
2.	Course of Study			
3.	Title of the thesis			
3.	Name of Supervisor			
4.	Department	CHEMISTRY		
5.	Acceptable Maximum Limit	10%		
6	. Percentage of Similarity of Content Identified	2%		
7	7. Software used	URKUND		
8	B. Date of Verification	09-08-2021		

uri	ginal			
ocume	ent Information			
Analyzed document		thesis_chanchalmahavar (for plagiarism)1.pdf (D111115603)		
	Submitted	8/9/2021 7:48:00 PM		
Submitted by Submitter email		K R Genwa		
		krgenwa@gmail.com		
	Similarity	2%		
,	analysis address	krgenwa.jnvu@analysis.urkund.com		
Sourc	es included in	the report		
w	URL: https://doc and-optoelectro Fetched: 2/4/20		88	
w	URL: https://en. Fetched: 8/9/20	wikipedia.org/wiki/Plasmonic_solar_cell#cite_ref-6)217:49:00 PM	88	
w	URL: https://en Fetched: 8/9/2	.wikipedia.org/wiki/Dye-sensitized_solar_cell 021.7:49:00 PM	88	

Research Scholar

(Prof. K. R. GENWA) Research Supervisor

Professor
Department of Chemistry
J.N.V.University, Jodhour

Jai Narain Vyas University

Jodhpur (India)

Dr. K. R. GENWA

Professor Department of Chemistry Jai Narain Vyas University Jodhpur (Raj.)-342005, India



Phone: 02912731001(R) 02912720840(O)

9414327569(M)

E-mail: krg2004@rediffmail.com

[4 July,2019

CERTIFICATE

I feel, great pleasure in certifying that the thesis entitled "STUDY ON STABILITY AND PHOTOVOLTAIC PERFORMANCE OF SOME NEW DYES AND ELECTROLYTES FOR DYE SENSITIZED SOLAR CELLS" embodies a record of the results of the investigation carried out by Ms. Chanchal Mahavar, (M.Sc Chemistry) Ph. D. Research Scholar, Department of Chemistry, under my supervision and guidance.

It is an original piece of work and to the best of my knowledge, it has not been submitted anywhere else in part or full in India or abroad for the award of Ph. D. degree.

I recommend the submission of the thesis.

(Prof. K. R. GENWA) Research Supervisor

Forwarded:

Prof. & Head Department of Chemistry

J.N.V. University, Jodhpur

Head of Department

Department of Chemistry

Prof. & Head

DECLARATION BY THE CANDIDATE

"STUDY ON STABILITY AND thesis entitled declare SOME AND PHOTOVOLTAIC NEW DYES PERFORMANCE OF ELECTROLYTES FOR DYE SENSITIZED SOLAR CELLS", Submitted by me for the degree of Doctor of Philosophy is the record of work carried out by me during the period from 2015 to 2019 under the guidance of Dr. K. R. Genwa (Professor, Department of Chemistry, Jai Narain Vyas University, Jodhpur).

I further declare that, to the best of our knowledge, the current thesis does not infringe upon anyone's copyright nor violate any proprietary rights and that any ideas, techniques, quotations or any other materials from the work of other people included in our thesis, published or otherwise, are fully acknowledged in accordance with the standard referencing practices. I have checked write up of the present thesis using anti-plagiarism database and it is in allowable limit. Even though later on in case of any complaint pertaining of plagiarism, I am solely responsible for the same.

Date:

9" July 2019.

Place.

TONIOUR

Signature of Research Scholar

(Miss. Chanchal Mahavar)



JAI NARAIN VYAS UNIVERSITY, JODHPUR

(DEPTT. OF CHEMISTRY)

CERTIFICATE

Date: 23.0	07.2015		No. 7							
This is to cert	tify that Mr.	/Ms	Chang	al						
Mahavar	in the	Departr	ment of Ch	emistry,						
Jai Narain Vyas University, Jodhpur has qualified the										
course work	organized	by the	university	during						
Coopien	201110	0015								

This Certificate is issued in accordance with the provisions of UGC (Minimum Standards and Procedure for Award of M.Phil/Ph.D. Degree)
Regulations 2009 notified in the Gazette of India on 11th July 2009.

Department of Chemistry

dodhpur.

DEAN

Faculty of Science
J.N.V. University