Deogiri College Aurangabad-431005 (M.S) India

"NAAC Reaccredited 'A' GRADE DAPARTMENT OF PHYSICS

Contact No: 0240-2367333 Website: deogiricollege.org Cell No: +918329577981

E-mail: skvyawahare41@gmail.com

Dr. S. K. Vyawahare M.Sc. Ph.D. Associate Professor

Date: 23/04/2018

21 06

To,

Principal,

Shrikrishna Mahavidyalaya, Gunjoti

Subject: Characterization of samples by Dielectric measurements

Dear Sir.

In reference with aforesaid subject, I would like to inform you that my student Mr. V. K. Mande is working on some nanostructured materials, their properties and applications therefore; He need Dielectric Characterization of some samples to study the electric properties of the nanostructured materials.

So, hereby I request you to provide the Dielectric characterization of the samples.

Please do the needful.

Thanking You.

Your's sincerely

S. K. Vyawahare

Dr. S.K. Vyawahare Amodes Professor and Research Guida

Department of Physics Deoglai-College, Aureniosiped

Kathwaste Sio - 8484006531

Dayanand Education Society's

Dayanand Science College

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(DST-FIST Sponsored College)

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Laxmiraman Lahoti President

Re-accreditated 'A' Grade

Dr. Jaiprakash Dargad Principal Ramesh Blyani Secretary

Ref. No. 44/2018-19/384

Date;

Date: 03/02/2019

To The Principal Shrikrishuna Mahavidyalaya, Gunjoti.

Subject: Request to avail dielectric measurement facility.

Respected Sir,

I am sending my M.Sc. Physics student Sharad Deshmukh along with Ni, Al and Co doped ZnO nanoparticles and thin films (25 No. samples) for dielectric characterization. I request you to kindly avail him dielectric measurement facility.

Thanking you.

Yours faithfully

PRINCIPAL

Dayanand Science College

LATUR

KATRUWAR ARTS, RATANLAL KABRA SCIENCE & B.R. MANTRI COMMERCE COLLEGE, MANWATH - 431 505 DIST. PARBHANI (M.S.)



कत्रुवार कला, रतनलाल कावरा विज्ञान आणि बी.आर. मंत्री वाणिज्य महाविद्यालय मानवत - ४३१ ५०५ जि. प्रभणी (महा.)

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Prin.: (02451) 240535, Office: 240087, Fax: 240535, Resi.: 240547 e-mail: principalkkmcm@gmail.com

Dr. B. S. Munde PRINCIPAL

Date: 25/01/2019

To, The Principal Shrikrishuna Mahavidyalaya, Gunjoti.

Subject: Request to avail dielectric measurement facility.

Respected Sir,

Disn's plante y comprant

I am sending my Ph. D. student Mr. Jadhavar V. V. along with Cr, Fe and Co doped ZnS nanoparticles (25 No. samples) for dielectric characterization. I request you to kindly avail him dielectric measurement facility.

Thanking you.

Yours faithfully

Dr. B. S. Munde Principal PRINCIPAL

9-R. Mantri Commerce College,
MANWATH Dist. Parbhani.

Scanned by CamScanner



معهد الملك عبدالله لتقنية النانو مكتب المشرف العام

Collaboration Letter

I Prof. Khalid Mujasam Batoo, from King Abdullah Institute for Nanotechnology, King Saud University, Riyadh, Saudi Arabia is pleased to mention that Dr. R. H. Kadam, Assistant Professor at Shrirkrishna Mahavidyalaya, Gunjoti, Tq. Omerga, Dist. Osmanabad (M.S.) India, Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S.), will be an international collaborator to our research group. Under this collaboration ship, we will joint write scientific proposals, scientific papers, which will be published in internationals of high repute and will extend the experimental facilities to each other. The joint collaboration program will be a platform to share the knowledge and expertise which mutually benefit the two parties and the institutions.

Thanks,

Dr. Khalid Mujasam Batoo (Associate Professor)

Email: kbatoo@ksu.edu.sa

Re: About Submission

From: Khalid Mujasam Batoo (khalid.mujasam@gmail.com)

To: ram111612@yahoo.co.in

Date: Saturday, 8 June, 2019 at 08:26 am IST

Noted with thanks.

On Fri, 7 Jun 2019 at 6:33 PM ram kadam < ram111612@yahoo.co.in > wrote:

Dear Professor,

Hope everything is well at your side. I have submitted the paper to the Journal of Advanced Ceramics. This journal is Q2 ranked journal. Hope, the paper will be accepted here.

Thanks.

RAM KADAM

Dr. Khalid Mujasam Batoo

M.Sc (Physics), Ph.D. (Applied Physics)

Associate Professor

King Abdullah Institute For Nanotechnology, College of Science, Building No.4,

King Saud University, P.O. Box-2455, Riyadh-11451, Saudi Arabia.

Phone: +966-1-4673827 (office).

Fax: +966-1-4670662

Other e-mail: kbatoo@ksu.edu.sa

Institute Website: http://www.nano.ksu.edu.sa Faculty website: http://fac.ksu.edu.sa/kbatoo

https://scholar.google.com/citations?user=TrMwkOkAAAAJ&hl=en

Khalid Mujasam Batoo on ResearchGate

Thomson Reuters: **F-2086-2015**; SCOPUS: 23972283600; ORCID: 0000-0001-8264-8203

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Re: Paper for Check

From: Khalid Mujasam Batoo (khalid.mujasam@gmail.com)

To: ram111612@yahoo.co.in

Date: Wednesday, 21 November, 2018 at 05:52 pm IST

Dear Ram Kadam,

Thank you for your mail. Please see attached report here with this mail. It shows it is more then 25%, please reduce the similarity less then 25%.

Thanks

Dr. Khalid Mujasam Batoo

M.Sc (Physics), Ph.D. (Applied Physics)

Associate Professor

King Abdullah Institute For Nanotechnology, College of Science, Building No.4,

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Other e-mail: kbatoo@ksu.edu.sa

Institute Website: http://www.nano.ksu.edu.sa
Faculty website: http://fac.ksu.edu.sa/kbatoo

https://scholar.google.com/citations?user=TrMwkOkAAAAJ&hl=en

Khalid Mujasam Batoo on ResearchGate

Thomson Reuters: F-2086-2015; SCOPUS: 23972283600; ORCID: 0000-0001-8264-8203

On Tue, Nov 20, 2018 at 3:01 PM ram kadam < ram111612@yahoo.co.in > wrote:

Dear Professor,

Hope everything is well at your side. One of my research colleagues has written the research paper. Please go through the attached file and check it for Plagiarism and Grammer at your level. Thereafter tell me up to which level of journal we can submit it for publication.

Thanking you

With regards.

RAM KADAM



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