

Abhiram J <abhiram@ncjayanagar.com>

Project dissertation Grade and Invitation for Project Presentation event

7 messages

MOHAN A <mohan@sjc.ac.in> To: abhiram@ncjayanagar.com Mon, Jul 18, 2022 at 1:37 PM

Dear Professor

It is with great pleasure that I inform you that the Semester IV at St. Joseph's (Autonomous) College, PG Section will be coming to a completion shortly. You've been an important part of our activities by guiding our students with their project for nearly a year's time. I take this opportunity to thank you for the help you have extended to St. Joseph's and appreciate all the kindness that you've shown us.

As you were the supervisor to Deepak Raja S (20PHY04) and Mathew J Mathews (20PHY15) project, we will require one more help from you in the form of grading them.

The total grade is for 100 points of which **50 points** is delegated for internal work and will be graded by you (the various heads each carrying 10 points can be: Passion, Hard work/commitment. Understanding/cognition, Communication, Regularity of meeting you/meeting the deadlines you have imposed - these heads are loose and perhaps merge between themselves; please feel free to alter them as you deem fit).

The balance of 50 points will be external and be graded by us at the Department of Physics, St. Joseph's college. These grades will go for their project presentations.

You are cordially invited to our department for the Project Presentation event. The event is scheduled for the 4th of August 2022, 10:00 am. The presentations will go on till 4:00 **PM** and refreshments and lunch will be provided.

Please confirm your presence by 1st of August, 2022 midday so we can make arrangements for the food.

Thanks, and regards

Dr. Mohan. A

Assistant Professor,

Department of Physics

School of Physical Sciences

St. Joseph's University

Bengaluru - 560027.

Abhiram J <abhiram@ncjayanagar.com> To: MOHAN A <mohan@sjc.ac.in>

Tue, Aug 2, 2022 at 11:58 PM

PHYSICAL AND OPTICAL STUDIES OF VANADIUM PENTOXIDE DOPED GLASSES

MSc. dissertation project report in partial fulfilment of the requirements for

the degree of

MASTER OF SCIENCE

IN

PHYSICS

BY

MATHEW J MATHEWS

(Reg No :20PHY15)

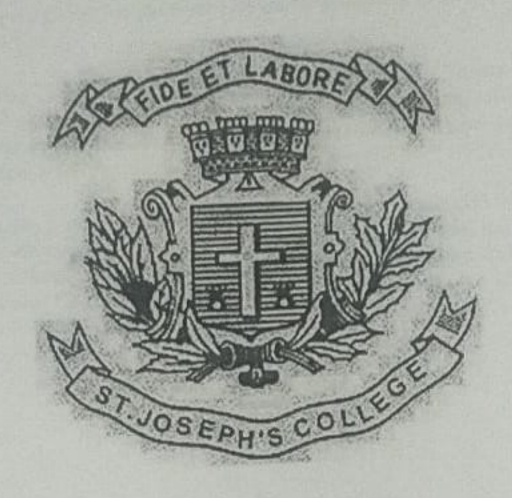
St. Joseph's College - Bengaluru



Lesench Supervisor: Dr. R. Rayawannakide

DISSERTATION PROJECT REPORT

M.Sc Physics - III Sem



Physical and optical studies of Vanadium Pentoxide doped with Lithium Oxide borate glasses

Research spenies: DEEPAK RAJAS,

Dr. R. Rajaramaknishne (20PHY04)

Cosupervisor: Mr. Abhiram. J