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DH 718913

§ MEMORANDUM OF UNDERSTANDING ON ACADEMIC COOPERATION BETWEEN

DEPARTMENT OF PHYSICS, SN COLLEGE CHENGANNUR

and

PROMINENT, KOZIIICODE

Preamble

This Memorandum of Understanding ("MoU") made on 17/02/2023 between Department of PHYSICS. SN COLLEGE CHENGANNUR (herein referred to as "SNC") affiliated to the University of Kerala and PROMINENT, KOZHIKODE, an industrial and educational partner since 2017, (herein referred to as "PROMINENT") by mutual consent. The SNCC and PHEOMINENT, collectively referred to as the "Parties",

- The purpose of this MoU is to develop academic and educational cooperation and to promote mutual understanding between the two Parties.
- Each Party agrees to develop the following collaborative activities in the academic areas
 of mutual interest, on a basis of equality and reciprocity.
 - 2.1) Joint research projects in fields of mutual interests
- 2.2) Opportunities for faculty development and exchange as mutually agreed.
- 2.3) Exchange of academic information and materials
- 2.4) Training on Learning Management Systems and other digital technologies used in Elearning to faculty and students

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- 2.5) Promoting other academic cooperation as mutually agreed
- 2.6) Other activities as mutually agreed
- 3. The development and implementation of specific activities based on this MoU will be separately negotiated and agreed between the parties. Each Party agrees to carry out these activities in accordance with the laws and regulations of the respective management after full consultation and approval.
- 4. It is understood that the implementation of any of the types of co-operation stated in Clause 2 shall depend upon the availability of resources and financial support of the Parties concerned.
- 5. Both Parties agree that prior written approval is required before using the other name. logo, or other Party's Intellectual Property rights in any advertising or associated publicity.
- 6. This Agreement places no financial obligations or supplementary commitments on either funding Party.
- 7. This MoU may only be amended or modified by a written agreement signed by the representatives of each Party.

This MoU is valid for a period of One year from the date of signing by the authorized signatories of each Party. Each before Party shall review the status of the MoU at least one month the end of the period to determine whether it wishes the MoU to continue and, if so, any modifications that might be necessary. The period of be extended validity of this MoU may only by the mutual written consent of both Parties.

This MoU may, at any time during its period of validity, be terminated by one of the Parties upon prior notice to the other in writing not later than one month before the date of termination.

Signed for and on behalf of PROMINENT

Signed for and on behalf of SN College Chengannur

> PRINCIPAL SREE NARAYANA COLLEGE CHENGANNUR





Activity Report

Instrumentation Basis & Technical Skill Development

Date : February 21-25, 2023

Resource Person: Muhammed Aslam .K, Service Engineer, Prominent, Calicut

The workshop aimed to enhance participants' understanding of instrumentation principles and develop technical skills in the field. Muhammed Aslam .K, a Service Engineer from Prominent, Calicut, conducted the workshop sessions. Dr. K. Sreelatha, Head of the Department of Physics at SN College, Chengannur, delivered the welcome address, emphasizing the importance of instrumentation in modern scientific research and industrial applications. he workshop included sessions covering fundamental concepts of instrumentation, practical demonstrations, hands-on training, and case studies. Participants gained practical knowledge and skills in using various instruments, data acquisition techniques, and troubleshooting common issues. The workshop provided opportunities for participants to interact with the speaker, ask questions, and engage in discussions on real-world applications of instrumentation. Participants had the chance to network with peers and industry professionals, fostering collaboration and knowledge sharing. Ms. Surya, Guest Lecturer in the Department of Physics, expressed gratitude to Muhammed Aslam .K for conducting the workshop and thanked all participants for their active participation and contributions. Overall, the workshop on "Instrumentation Basis & Technical Skill Development" was a valuable learning experience, equipping participants with essential skills and knowledge in the field of instrumentation.



















On-the-Job Training By Prominent, Manufacturer, Distributor and Service Provider for Scientific Instrumentation, Kozhikode

No	Name of the Student	Course	Signature
/.	Ardra Sajeev	Ind Msc physics	Andra
2.	Kavitha K.M	IInd Msc. Physics	Landhar
3	Crecehma Baby	11nd Msc physics.	9-tim
7	Sunder Kumar.s	Incl MSC physics	dep
5.	Shroey 9:	1st Msc Phy	Digita
6.	Bhagya Vijayan	1st Msc Phy	Chana
7.	Shilpa Vijayan	18t Msc Phy	8hilps
. 8	Dayal Udagan	3rd BSc Phy.	Dagy
9	Lanjeer Lathyan	HI ad Bsc Physics	-Fr
10	Tini Chandaan	Mad Bsc Physics	Julada
11	Amrufba.s	IIIrd Bsc physics	Soughest
12	Thomas kurrakosa))	Etronas.k
13	Anseena · A	. 1)	Ameeric
14	Shiji Johnson	1)	Ry:
15	Apjo · B	ν	Aprila .
16.	Swathy Saothosh	V	(S) Huy

S. No.	Alame of the Student	Course	Signature
17:	Lekshmi B	M. Sc. Physics	Lebila
18.	Lakshmi S	M. Se physics	Pr.
19.	Anjali S	1)	-Anjst
20.	Aswathy Ashok	Ŋ	Ase
21)	Anju Uthaman	B. Sc physics	Anju
22)	Gopika. P.S	M-Sc Physics	Corike
23.	Shiji Pawathy S. kum	n	P
24.	Meenu. B.S))	Meenu
25.	Gopika Unni	B.Sc. Physics	Balle
26.	Sona. S))	Sona
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	NARAYANA COLLA	PRINCIPAL BERNAGOKANG BERNAGOK	OLLEG#
	CHENGANNUR		
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