

**PG Department of Commerce**  
**Faculty Development Program (FDP)**

**Naipunnya**®

To reach the unreachable

**Date of event: 17 – 03 - 2023**

**Faculty In-charge: Joseph James**

---

**REPORT**

The PG Department of Commerce in association with IQAC conducted a seminar for the faculty team of Commerce as a FDP (Faculty Development Program) with the title ‘Introduction to the world of SAP’ at 3:15 pm on 17<sup>th</sup> of March 2023. The FDP aimed at familiarizing teachers about SAP as an accounting software. The FDP was conducted in the main block conference hall “Chetana” and was led by Murshid CH, SAP Multifunctional Consultant, ARCHON Solutions Pvt. Ltd., Ernakulam. The programme started with a welcome address by Dr. Mathew Jose K, HoD Commerce, NIMIT. Mr. Rahul R. Kumar introduced the company and the courses available which was followed by a technical session by Mr. Murshid. The programme ended at 4.00 pm with vote of thanks by the programme coordinator, Mr. Joseph James.

Prepared by:



Joseph James

( Faculty Cordinator)

Verified by:



Dr. Mathew Jose K.

(HoD,Department of Commerce)

Approved by:



Rev.Fr. Dr. Paulachan K. J.

Principal



**BROCHURE**



**FACULTY  
DEVELOPMENT  
PROGRAMME**

Date : 17-03-2023

On  
**Introducing the  
World of SAP**



Resource Person :



**Murshid C H**  
SAP Multifunctional Consultant  
Archon Solutions Pvt. Ltd

ORGANISED BY:

PG Department of Commerce in Association with IQAC, NIMIT  
and Archon Solutions Private Ltd.

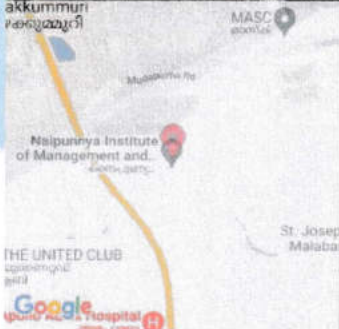
**NAIPUNNYA INSTITUTE OF MANAGEMENT  
AND INFORMATION TECHNOLOGY (NIMIT)**

(Affiliated to the University of Calicut, Accredited by NAAC with B++, ISO 9001-2015 Certified)  
Pongam, Koratty East, Thrissur District, Kerala State, India, Pincode - 680 308





**PHOTOGRAPHS /SCREENSHOTS**



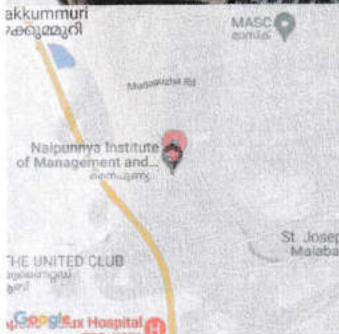
69WF+P84, Naipunnya Nagar, Karukutty, Kerala 680308, India

Karukutty  
Kerala  
India

2023-03-17(Fri) 03:46(pm)

35°C  
95°F





69WF+P84, Naipunnya Nagar, Karukutty, Kerala 680308, India

Karukutty  
Kerala  
India



36°C  
97°F

2023-03-17(Fri) 03:27(PM)

To reach the unreachable

