

INTEL WEBINAR

Date	Topic	Resource Person	No. Beneficiaries with class & major
26.10.2016 (11.30 am to 12.30 pm)	Introducing the latest Intel SoC for IoT	David Ting, Electrical Validation Engineer and Technical Marketing Engineer, Intel Desktop Board	II M.Sc - 19
15.3.2017 (10:30 am to 11:30 am)	Building the future: Enterprise Software Defined VM Storage(SDS) Platform	VIVAVO – Intel Corporation	II M.Sc -19 II M.C.A -4
11.1.2018 (12.30 to 1.30 pm)	Building Machine Learning Application with Intel Distribution for Python	Mr.Naveen Software Engineering Manger, Intel Software Products	II M.Sc – 13 III M.C.A-4
20.3.2018 (11.30 am to 12.30 pm)	Deploying Image Classifiers on Edge Devices	Ashwin Vijayakumar, Lead Application Architect, Intel Corporation.	M.Phil - 8
07.02.2019 (3.00 pm – 4.00 pm)	Data Science Orientation Session	Digital Vidya Online using VoIP - Voice over Internet Protocol.	III CS 'A' - 39
27.2.2019 (10.00am – 11.00am)	How can you Operationalize your Data Science Projects	Dr. Engin Cukuroglu, Data Scientist at HitachiVantara, Singapore.	III B.C.A -50
20.09.2019 (12.50 pm to 1.40 pm)	How navie baye algorithm works	Digital Vidhya Online Committee	III BCA – 43
17.10.2019 (12.50 pm to 1.40 pm)	Emerging trends in marketting role of AI and Data Science	Digital Vidhya Online Committee	III BCA -43

INTEL WEBINAR

Date	Topic	Resource Person	No. Beneficiaries with class & major
04.02.2020 (11.10 – 12.10 am)	Linking, Orchestrating, and Managing Your Enterprise Security Systems	Mr. Josh Goldfarb , (Independent Consultant), P.Murphy, (Chief Architect, ReliaQuest), Sara Peters (Senior Editor, Dark Reading)	III BCA -43
05.02.2020 (11.30 am to 12.30 pm)	Ingram Micro Cloud's Approach to Always-On Buyer Experiences	Mr.Sam Ancliff Senior Marketing Executive, Ingram Micro, Milton Keynes, United Kingdom	III B.C.A -50 I MSc CS (18 students) II MSc CS (8 students) M.Phil CS (2 students)
27.08.2020 (3.00 pm – 4.00 pm)	Things to learn in Machine Learning	Dr. Ramkumar Krishnamoorthy Department of Information and Communications Technology, Villa College QI Campus, RahDhebai Hingun, Maldives	II CS – 89 II BCA -56 III CS - 49 III B.C.A -88
30.01.2021 (11.00 am to 12.00 pm)	Block Chain Technology	Dr Raju Halder Assistant Professor, Indian Institute of Technology Patna, Bihar	III CS - 49 III B.C.A -88
03.11.2021 (10:00 am to 11:00am)	Drive Innovation and Performance into Your Python Scikit-learn ML Tasks	Intel Series	I M.Sc -10 II M.Sc -10

THEIVANAI AMMAL COLLEGE FOR WOMEN AUTONOMOUS VILLUPURAM



Webinar:

11.01.2018

Topic:-

**Building Machine Learning Applications with
Intel® Distribution for Python**

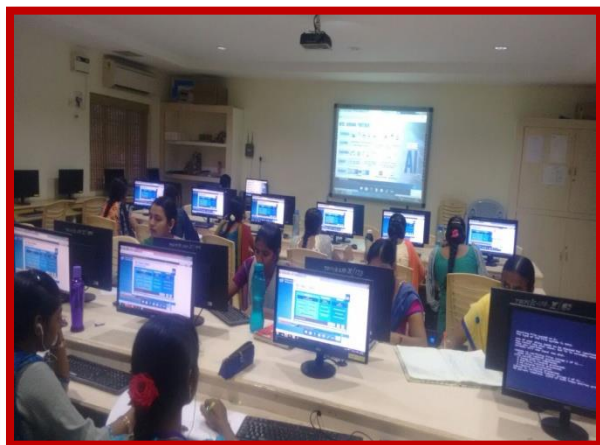
Resource Person:-

Mr. Naveen

Software Engineer Manager, Intel Software Products

Participants:

I M.Sc and II M.C.A



THEIVANAI AMMAL COLLEGE FOR WOMEN AUTONOMOUS VILLUPURAM

Orientation given to the students

