

AVIT CENTRE FOR CONTINUING EDUCATION [ACCE]

A REPORT ON

INTERNATIONAL WEBINAR ON “CONSTRUCTING RESEARCH WITH INTENT (RWI)”

20TH DEC 2021



AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



VINAYAKA MISSION'S
RESEARCH FOUNDATION
(Deemed to be University under section 3 of the UGC Act 1956)



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**AVIT CENTRE FOR CONTINUING EDUCATION (ACCE)
ORGANISES**

**INTERNATIONAL WEBINAR ON
“CONSTRUCTING RESEARCH WITH INTENT (RWI)”**

Date : 20 Dec 2021, Time : 01:30 PM

Zoom Meeting ID : 841 4446 6843

Passcode : AVIT

RESOURCE PERSON :



Dr. CHOCKALINGAM ARAVIND VAITHILINGAM

Programme Director

Electrical and Electronics Engineering,
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Taylor's University, Malaysia



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Director Research. VMRF

Dr. L.K. HEMA,
HoD ECE & Biomedical - AVIT

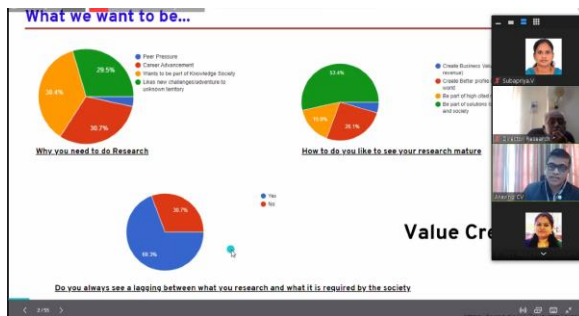


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AVIT - CENTRE FOR CONTINUING EDUCATION [ACCE] organized an international webinar on “**Constructing Research with Intent (RWI)**” on **20th December 2021** through the **ZOOM Platform**, and was hosted by Ms Subapriya, Assistant Professor (G-II)/CSE. The webinar formally began with a warm Welcome Address, delivered by Dr S.P.Sangeetha, Vice-Principal [Academics]& Coordinator (ACCE). Before the delivery of a Presidential Address of Dr G.Selvakumar, Principal, AVIT, he offered a virtual memento, a token of love, to the resource person, Dr Chockalingam Aravind Vaithilingam, Programme Director, EEE, Faculty of Innovation and Technology, Taylor’s University, Malaysia. Dr S A V Sathya Murthy, Research Director, VMRF, delivered a felicitation address in which he emphasized research and its necessity.

About the Webinar

The aim of this international webinar was to create research awareness among the faculty members and motivate them to explore the research possibilities productively.





Inference from the webinar

The webinar dealt with how the research could be executed more productively. To be more productively the resource person enunciated how the research could be designed with intent, and how such researches could be converted to be more impact on society as well as industries. He explained how the research gap could be identified, and how the research could be explored. He suggested that the research work should not be accomplished in a hurried manner. Here, he emphasized that the researcher had to bring out the strategies as to how his knowledge could be converted according to the need of society as well as the industries. In other words, researchers' knowledge could be marketed according to the demand of society as well as industries. He insisted on adaptability because it would give new directions to identify the research gaps which would impel the researcher to explore various solutions to solve new challenges for example inventions of vaccinations for COVID'19. All such innovative ideas would be remarkable and make great impacts on society as well as industries.

Doubts of the audience were clarified by the resource person during the question session.

A vote of thanks was delivered by Dr L.K Hema, Head of ECE & BME, and Co-coordinator (ACCE) which was followed by the National Anthem at the end of the session.