

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai

5.1.2 –ICT COMPUTING SKILLS

PCB DESIGN ,PIC & PLC FOR PRODUCT DESIGN & MANUFACTURING IN BIOMEDICAL NDUSTRIAL AUTOMATION & INDUSTRIAL ROBOTICS CYBER SECURITY AND IOT FOOD PRESERVATION PROCESS WEBINAR ON "NEW PRODUCT DESIGN AND DEVELOPMENT" 27/01/2021 FRAINING PROGRAM ON " ROLES OF BIO MEDICAL ENGINEERING N HEALTH CARE" FECHNICAL SEMINAR ON " ROLE AND RESPONSIBILITIES OF ENGINEERING" WEBINAR ON "EMERGING TRENDS IN ROBOTICS"	19.08.2022 27.10.2022- 29.10.2022 25.04.2023 01.02.2023- 03.02.2023 27.01.2021 20.08.2021 05.09.2021 21.09.2021	2022-2023
ROBOTICS CYBER SECURITY AND IOT FOOD PRESERVATION PROCESS WEBINAR ON "NEW PRODUCT DESIGN AND DEVELOPMENT" 27/01/2021 FRAINING PROGRAM ON " ROLES OF BIO MEDICAL ENGINEERING N HEALTH CARE" FECHNICAL SEMINAR ON " ROLE AND RESPONSIBILITIES OF ENGINEERING" WEBINAR ON "EMERGING TRENDS IN ROBOTICS"	29.10.2022 25.04.2023 01.02.2023- 03.02.2023 27.01.2021 20.08.2021 05.09.2021	
FOOD PRESERVATION PROCESS WEBINAR ON "NEW PRODUCT DESIGN AND DEVELOPMENT" 27/01/2021 FRAINING PROGRAM ON " ROLES OF BIO MEDICAL ENGINEERING N HEALTH CARE" FECHNICAL SEMINAR ON " ROLE AND RESPONSIBILITIES OF ENGINEERING" WEBINAR ON "EMERGING TRENDS IN ROBOTICS"	01.02.2023- 03.02.2023 27.01.2021 20.08.2021 05.09.2021	
FOOD PRESERVATION PROCESS WEBINAR ON "NEW PRODUCT DESIGN AND DEVELOPMENT" 27/01/2021 FRAINING PROGRAM ON " ROLES OF BIO MEDICAL ENGINEERING N HEALTH CARE" FECHNICAL SEMINAR ON " ROLE AND RESPONSIBILITIES OF ENGINEERING" WEBINAR ON "EMERGING TRENDS IN ROBOTICS"	03.02.2023 27.01.2021 20.08.2021 05.09.2021	2021-2022
DEVELOPMENT" 27/01/2021 FRAINING PROGRAM ON " ROLES OF BIO MEDICAL ENGINEERING N HEALTH CARE" FECHNICAL SEMINAR ON " ROLE AND RESPONSIBILITIES OF ENGINEERING" WEBINAR ON "EMERGING TRENDS IN ROBOTICS"	20.08.2021 05.09.2021	2021-2022
MEDICAL ENGINEERING N HEALTH CARE" FECHNICAL SEMINAR ON " ROLE AND RESPONSIBILITIES OF ENGINEERING" WEBINAR ON "EMERGING TRENDS IN ROBOTICS"	05.09.2021	2021-2022
RESPONSIBILITIES OF ENGINEERING" WEBINAR ON "EMERGING TRENDS IN ROBOTICS"		2021-2022
ROBOTICS"	21.09.2021	
EMERGING RESEARCH ISSUES IN SOFTWARE	18.05.2020	2020-2021
MBEDDED SYSTEM DESIGN	15.09.2020	
NSYS PRO -E	02.11.2020	
UTO DESK	23.04.2021	
ECHNICAL SEMINAR ON BLOCKCHAIN ECHNOLOGY	03.07.2019	2019-2020
ECHNICAL TRAINING ON AUTODESK OFTWARE	09.08.2019	
ORKSHOP ON EMBEDDED SYSTEM DESIGN	19.09.2019	
EBINAR ON MACHINE LEARNING	05.02.2020	
EMINAR ON HUMAN MACHINE	04.03.2020	
ONCRETE REPAIR AND STRUCTURAL TRENGTHENING	04.10.2018	2018-2019
ORDEN DATA ANALYTICAL TOOLS	07.08.2018	
IO NANO TECHNOLOGY	10.01.2019	
D PRINTING TECHNOLOGY AND ITS PPLICATION	22.02.2019	
HHHO	MBEDDED SYSTEM DESIGN NSYS PRO -E UTO DESK ECHNICAL SEMINAR ON BLOCKCHAIN ECHNOLOGY ECHNICAL TRAINING ON AUTODESK DFTWARE ORKSHOP ON EMBEDDED SYSTEM DESIGN EBINAR ON MACHINE LEARNING EMINAR ON HUMAN MACHINE TERFACING DNCRETE REPAIR AND STRUCTURAL TENGTHENING ORDEN DATA ANALYTICAL TOOLS O NANO TECHNOLOGY	MBEDDED SYSTEM DESIGN15.09.2020NSYS PRO -E02.11.2020UTO DESK23.04.2021ECHNICAL SEMINAR ON BLOCKCHAIN ECHNOLOGY03.07.2019ECHNICAL TRAINING ON AUTODESK DFTWARE09.08.2019ORKSHOP ON EMBEDDED SYSTEM DESIGN19.09.2019EBINAR ON MACHINE LEARNING TERFACING05.02.2020ONCRETE REPAIR AND STRUCTURAL TRENGTHENING04.10.2018ORDEN DATA ANALYTICAL TOOLS07.08.2018

 Dr. KUG Comparison A.M. M.E., Ph.D., Printer: Add.
Dinagnish / Printer: Comparison Average Add. Strategy, Dhagnish / Verage Add. Strategy, Comparison - 641 106.



Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai

5.1.2: Following capacity development and skills enhancement activities are organised for improving students' capability

ICT/ Computing skills

S.NO.	Description	Website link
1	ICT/ Computing skills activities AY 2022- 2023	<u>Click to View</u>
2	ICT/ Computing skills activities AY 2021- 2022	<u>Click to View</u>
3	ICT/ Computing skills activities AY 2020- 2021	<u>Click to View</u>
4	ICT/ Computing skills activities AY 2019- 2020	<u>Click to View</u>
5	ICT/ Computing skills activities AY 2018- 2019	Click to View