

CONTENTS

CAMARINE: A FISH SPECIES RECOGNITION SYSTEM THROUGH YOU ONLY LOOK ONCE <i>Prince Jewel C. Federe, Andrew Emil M. Pagador, and Avegail O. Ruiz</i>	1
INVESTIGATION ON THE EFFECTS OF RADIOGRAPHIC IMAGE QUALITY ATTRIBUTES ON THE PERFORMANCE OF CONVOLUTIONAL NEURAL NETWORKS (CNNS) IN DETECTING COVID-19 <i>Reymart R. Mesuga, Cloyd Raymond P. Pernes, Luther A. Villacruz, and Mark Anthony C. Burgonio</i>	15
SB21: DEVELOPMENT OF PORTABLE WATERMELON RIPENESS DETECTOR USING NIR AND ACOUSTICS ANALYSIS <i>Raymart Balakit, Acer Jay Castillo, Christian Julius Garcia, Ma. Caira Gail Libang, Joshua Mallapre, Anthony Navarro, Rosemarie Pangyarihan, Krisha Mae Pariño, Erecha Wenceslao , and Rose Anne Reaño</i>	36
ALTERNATIVE PROOF OF FRULLANI'S THEOREM AND APPLICATIONS IN EVALUATING FRULLANI INTEGRALS <i>Paul Vincent E. Botin, Michael E. Sta. Brigida, and Edwin A. Balila</i>	58
FORECASTING THE IMPACT OF COVID-19 ON THE HOUSEHOLD FINAL CONSUMPTION EXPENDITURE (HFCE) IN THE PHILIPPINES <i>Andre Perry P. Dasmariñas, Gweneth H. De Castro, Bea Jane M. Lazona, and Laurence P. Usona</i>	70