**Technical Session A: (Faculty of *Nat. Sc. & Technology*)| [Oral]**

[Monday 6th April 2022]

**Vanue|***Musharraf Hall*

Department of Mathematic Science [Oral]

**Chair: Dr. Asad Ullah |** *Chairman Department of Mathematical Science, KIU, Gilgit*

**Co-Chair: Dr. Zahid|** *Assistant Prof. Department of Mathematical Science, KIU, Gilgit.*

*(****Note****: The presence of HOD, DGC, relevant supervisor and all faculty members are compulsory)*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S.NO** | **Student Name Reg. #** | **Supervisor Name** | **Title** | **Comments** | **Due Fee Status** |
| 01 | Javeria Dinar  2020-KIU-9161 | Super- Dr. Zahid  Dr. Wajid Ali, & Razia Sharif | WIENER INDEX OF AN INTUITIONISTIC FUZZY SET AND ITS APPLICATION IN WATERPIPELINE NETWORKS | *Synopsis*  Approved | *121482* |
| 02 | Babar Saleem  2020-KIU-9055 | Super- Dr. Zahid  Dr. Noor ul Amin, &  Razia Sharif | ENTROPY MEASURE OF PYTHAGOREAN FUZZY SET AND ITS APPLICATION TO OZONE LAYER AND TOURISM MANAGEMENT | *Synopsis*  Approved | *121483* |
| 03 | NADEEM ABBAS   2020-KIU-9163 | Super- Dr. Zahid  Dr Shams ur Rehman, &  Dr. Wajid Ali | INTUITIONISTIC FUZZY ENTROPY AND ITS APPLICATION TO HYDRO POWER PLANT SITE SELECTION WITH MULTICRITERIA DECISION MAKING | *Synopsis*  Approved | *111600* |
| 04 | Kashif Ali  2020-KIU-9054 | Super- Dr. Zahid  Super- Dr. Zahid | Jaccard Index in q- rung Orthopair Fuzzy Sets and its Application in Multicriteria Dynamic Decision Making | *Synopsis*  Approved | *55900* |
| 05 | Sadia Inayat   2020-KIU-9053 | Super- Dr. Zahid  Dr Shams ur Rehman, &  Razia Sharif | Generalization of Belief and Plausibility Measurers to Pythagorean Fuzzy Multicriteria Decision Making | *Synopsis*  Approved | *55900* |
| 06 | ANILA HUMRAZ  2020-KIU-9056 | Dr. Asad Ullah | TOPOLOGICAL CHARACTERIZATION OF SOME IMPORTANT NANO STRUCTURES WITH RESPECT TO NEIGHBORHOOD MOLECULAR DESCRIPTORS AND ENTROPY MEASURES | *Synopsis* Approved | *55900* |
| 07 | Zohra Bano  2020-KIU-9155 | Dr. Asad Ullah | STUDY ON ECCENTRIC AND DEGREE BASED TOPOLOGICAL DESCRIPTORS OF SOME IMPORTANT BILOGICAL NETWORKS | *Synopsis*  Approved | *55900* |
| 08 | NIZAM UD DIN  2020-KIU-9059 | Dr. Asad Ullah | MODELLING AND TOPOLOGICAL CHARACTERIZATION OF THE NANOSTRUCTURE OF CERTAIN IMPORTANT DRUGS | *Synopsis* Approved | *55900* |
| 09 | Bi Bi Fatima  2019-KIU-7058 | Dr. Asad Ullah | NETWORK BASED MODELLING OF THE SPREAD OF INFECTIOUS DISEASES USING GRAPH THEORETIC TECHNIQUES | *Synopsis*  Approved | *nil* |
| 10 | Sharifa shah Zaman  Reg-2019-KIU. 7053 | Dr. Asad Ullah | A-Graphical Theoretic Study for Similarity Analysis of DNA Sequences | *Thesis* Approved | *45185* |