Dept. of CS & IT Research Scholar Details

S.No.	Name of the Scholar	Roll Number	Year of Admission	Name of the Supervisor	Research Topic/Area of Research/Domain of Research	Full Time/Part Time	Status
1	Mudasir Manzoor Kirmani	1305010101	2013	Prof. Abdul Wahid	Revised Use-Case based Software effort Estimation	Full Time	Awarded
2	Syed Mohsin Saif	1407010102	2014	Prof. Abdul Wahid	Web Effort Estimation Using Web-UCP	Full Time	Awarded
3	Ziema Mushtaq	1507010101	2015	Prof. Abdul Wahid	Cost Estimation of Mobile Application Development	Full Time	Awarded
4	Syed Immamul Ansarullah	1507010102	2015	Dr. Pradeep Kumar	Heart Disease Prediction Using Data Mining Techniques	Full Time	Awarded
5	Fareeha Rasheed	1607010101	2016	Prof. Abdul Wahid	Adaptive Sequence Generation for Learning and Assessment	Full Time	Awarded
6	Abdul Mannan Kohli	1607010102	2016	Dr. Muqeem Ahmad	The Prediction of Election using Big Data Analytics	Full Time	Awarded

S.No.	Name of the Scholar	Roll Number	Year of Admission	Name of the Supervisor	Research Topic/Area of Research/Domain of Research	Full Time/PartTime	Status
7	Musaed Naji Mohammed Abouaroek	1607010103	2016	Dr. Khaleel Ahmed	Secure Data Delivery in Opportunistic Networks using Cryptography	Full Time	In progress
8	Hamza Mutaher Abdu Alshameri	1607010104	2016	Dr. Pradeep Kumar	Security Countermeasures of OpenFlow Controller based Software Defined Networks	Full Time	In progress
9	Naiyar Iqbal	17PHCS001HY	2017	Dr. Pradeep Kumar	Feature Selection and Disease Prediction using Soft Computing Techniques	Full Time	In progress
10	Jeelani Ahmed	17PHCS003HY	2017	Dr. Muqeem Ahmad	Integrating Big Data Using Semantic Web Technologies	Full Time	In progress
11	Syed Abdul Basit Andrabi	17PHCS004HY	2017	Prof. Abdul Wahid	Web Based Statistical Machine Translation System	Full Time	In progress
12	Saleem Abbas Mohammed Moqbel Alzouridi	17PHCS005HY	2017	Dr. Khaleel Ahmed	Design a Novel Routing Protocol for Opportunistic network using soft computing techniques	Full Time	In progress
13	Shaik Moinuddin Ahmed	18PHCS001HY	2018	Prof. Abdul Wahid	Intelligent Character Recognition for Low Resource Languages	Full Time	In progress

S.No.	Name of the Scholar	Roll Number	Year of Admission	Name of the Supervisor	Research Topic/Area of Research/Domain of Research	Full Time/Part Time	Status
14	P Salma Khatoon	18PHCS002HY	2018	Dr. Muqeem Ahmad	Development of an Effective Semantic Knowledge Base for IoT	Full Time	In progress
15	Mohd. Omar	18PHCS003HY	2018	Dr. Pradeep Kumar	Big Data Analytics and Prediction through Deep Learning for Efficient Intelligent Transportation Systems	Part Time	In progress
16	Mohd. Yousuf	18PHCS004HY	2018	Prof. Abdul Wahid	Web-based Learning Evaluation System using Artificial Intelligence Technique	Part Time	In progress
17	Fayaz Ahmad Naikoo	19PHCS001HY	2019	Dr. Khaleel Ahmed	Design a secure Mix Network for Anonymous Communication Channel	Full Time	In progress
18	Mohd Arshad	19PHCS002HY	2019	Dr. Pradeep Kumar	An Intelligent System for Detection & Tracking of Two wheeler's Traffic Rule Violation	Full Time	In progress
19	Suheel Yousuf Wani	19PHCS003HY	2019	Prof. Abdul Wahid	Intelligent Pipeline for preprocessing and Analysis of long non-coding RNA	Full Time	In progress
20	Muhammad Ali K P	19PHCS004HY	2019	Dr. Syed Imtiaz Hassan	Design of Web crawler for resource allocation and sequencing for adaptive learning	Full Time	In progress

S.No.	Name of the Scholar	Roll Number	Year of Admission	Name of the Supervisor	Research Topic/Area of Research/Domain of Research	Full Time/Part Time	Status
21	Mohammad Islam	20PHCS001HY	2020	Prof. Abdul Wahid		Part Time	In progress
22	Sobiya Arsheen	20PHCS002HY	2020	Dr. Khaleel Ahmed		Full Time	In progress
23	Geeta Pattun	20PHCS003HY	2020	Dr. Pradeep Kumar		Part Time	In progress
24	Shaik Afzal Vazeer	20PHCS004HY	2020	Dr. Muqeem Ahmad		Full Time	In progress