



BIKANER TECHNICAL UNIVERSITY, BIKANER

बीकानेर तकनीकी विश्वविद्यालय, बीकानेर

University College of Engineering & Technology, Bikaner Campus

Karni Industrial Area, Pugal Road, Bikaner-334004 (Rajasthan)

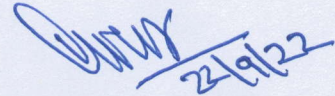
Phone: 0151-2250948, Email: dean.research@btu.ac.in, website: www.btu.ac.in

Ref. No.: F(17)/ BTU/Dean Research/2022/342

Date: 22/09/2022

OFFICE ORDER

In pursuance of the decision taken by Research Board in its 6th meeting held on 19th September, 2022 vide agenda Item No. A6.4, the board is agreeing in principle and accept the research proposals of the Ph.D. scholars as per the list attached herewith.

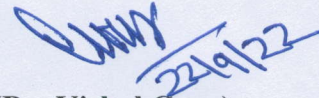

22/9/22

(Dr. Vishal Goar)

Dean, Research

Copy to:

1. PA to Hon'ble Vice Chancellor for information
2. Concerned DRC Chairpersons and Coordinators
3. Concerned supervisors for compliance
4. Concerned Research Scholars
5. Office file


22/9/22

(Dr. Vishal Goar)

Dean, Research



BIKANER TECHNICAL UNIVERSITY, BIKANER

बीकानेर तकनीकी विश्वविद्यालय, बीकानेर

University College of Engineering & Technology, Bikaner Campus
Karni Industrial Area, Pugal Road, Bikaner-334004 (Rajasthan)
Phone: 0151-2250948, Email: researchofficebtu@gmail.com, website: www.btu.ac.in

Research Proposals Approved by 6th RB

S. No.	Name of candidate (Enroll. No.)	Specialization	Supervisor(s)	Research Centre	Title of the Research proposal recommended by DRC
1.	Amit Arora (19E7EBPSM40P600)	Electrical Engg.	Dr. Mahendra Bhadu	Engineering College, Bikaner	Performance Enhancement of AC Microgrid using Robust Control Strategy in Modern Power Systems
2.	Pooja Chandravilas Patil (19E7EBIEF40P601)	Mechanical Engg.	Dr. Dharmendra singh Dr. J. P. Bhamu	Engineering College, Bikaner	Investigations on Effect of Infill Pattern on Performance of Fused Deposition Modeling
3.	Naresh Purohit (18E3EBPCM40P901)	Computer Science and Engg.	Dr. Subhash Panwar	Engineering College, Bikaner	Multi Input Hybrid Deep CNN for Offline Writer Recognition
4.	Gaurav Goel (19C7EASEM40P700)	Computer Science and Engg.	Dr. Amit Kumar Chaturvedi	Engineering College, Ajmer	Design of QoS Aware Energy Efficient Load Balancing for Fog Computing
5.	Praveen Kumar Mishra (19C7EASEM40P701)	Computer Science and Engg.	Dr. Amit Kumar Chaturvedi	Engineering College, Ajmer	Design and Improvement of Energy Aware Laxity based Task Scheduling Approach for Cloud Fog Environment
6.	Deepak Gupta (18E3EAPCM40P901)	Computer Science and Engg.	Dr. Rakesh Rathi	Engineering College, Ajmer	Design and Development of Reliable Robust Data Dissemination Approches for Vehicle to Vehicle (V2V) in Vehicular Adhoc Network (VANET)
7.	Amit Garg (18E3EAPCXX0P900)	Computer Science and Engg.	Dr. Rakesh Rathi	Engineering College, Ajmer	Designing a Personality Traits Recommender System using Deep Learning Models

(Handwritten signature and date)
22/10/22