DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (CSE) SHARDA SCHOOL OF ENGINEERING AND TECHNOLOGY



CHECKLIST FOR APPROVAL FOR SESSION 2022 to 2023 BTECH PROJECT-II EXTERNAL EVALUATION-8TH SEM

PROJECT TITLE: - Human Posture Estimation Using Different Deep Learning Techniques

GUIDE'S NAME: - Ms. Kanika Singla

PLAGIARISM %AGE (TURNITIN ONLY): 14

NO OF MEETINGS (ATTACH PROOF-7™SEM & 8™ SEM): -

OUTCOME DETAILS (ATTACH PROOF):

TICK THE APPLICABLE (HACKATHON WINNING/SCOPUS INDEXED CONFERENCE/ SCOPUS INDEXED JOURNAL/SCI JOURNAL/UGC JOURNAL)

S.N O	AUTHOR'S NAME	TITLE OF THE PAPER/HACKATHON PROJECT	PUBLISHER/HACKATHO N DETAILS	ONLINE LINK OF PAPER	
01.	Nalin Kashyap, Satnam Singh, Viswajeet Kumar, Kanika Singla	Using Convolutional Neural Network for Human Posture Estimation: A study of the effects of number of layers and number of neurons on accuracy	Accepted in the IEEE International Conference on Disruptive Technologies (ICDT-2023) and to presented on 11* May.		

Any additional Information you want to submit:

APPROVAL (FOR EXTERNAL EVALUATION) STATUS FOR THE RESPECTIVE STUDENT'S UNDER HIS/HER GUIDANCE:

S.NO	NAME OF THE STUDENT	SYSTEM ID	ROLL NO	APPROVED STATUS BY GUIDE(YES/NO)	SIGNATURE OF THE GUIDE
1	Satnam Singh	2019001788	190101270	40	10.0
2	Viswajeet Kumar	2019003633	190101341	Yes	1 Kubh
3	Nalin Kashyap	2019005417	190101191	401	

GUIDE'S OVERALL COMMENTS:

SIGNATURE OF THE PROJECT COORDINATOR

SIGNATURE OF THE HOD, CSE