

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

GURU JAMBHESHWAR UNIVERSITY OF SCIENCE & TECHNOLOGY, HISAR

(Established by State Legislature Act 17 of 1995) 'A+' GRADE NAAC Accredited



No.CSE/2025/33-57

Dated: 03.04.2025

Minutes of DRC Meeting

A meeting of DRC was held on 01.04.2025 & 02.04.2025 at 11:00AM onwards in the Conference Hall of the Department of Computer Science & Engineering. The following members were present in the meeting: -

Sr. No.	Name	Designation	Sr. No.	Name	Designation
1	Prof. O.P. Sangwan	In Chair	10	Dr. Manoj	Member
2	Prof. Yogesh Chaba	Member	11	Dr. Abhishek Kajal	
3	Prof. Sandeep Arya	Dean, FET and V.C. Nominee	12	Dr. Sakshi Dhingra	Member
4	Prof. Rishi Pal Singh	Member	13	Dr. Sunita Beniwal	Member
5	Prof. Sanjeev Kumar	Member	14	Dr. Deepak Nandal	Member
6	Prof. Jyoti	Member	15	Dr. Anju Sangwan	Member
7	Prof. Jaswinder Singh	Member	16	Dr. Narender Kumar	Member
8	Dr. Sunil Nandal	Member	17	Dr. Sunil Kumar Verma Member	
9	Dr. Jai Bhagwan	Member	18	Dr. Krishan Kumar Member	

The following decisions were taken unanimously: -

- Ms. Khushboo Taneja (Regn. No.: 200010090009) Ph.D. Research Scholar presented Pre-Thesis Presentation seminar, the same was found satisfactory and DRC recommends for consideration and approval by BOS & R., subject to fulfillment of all terms and conditions as per the Ph. D Ordinance.
- 2. The panel of examiners for Ms. Khushboo Taneja was drawn and approved.
- Following Pre-Ph.D Research Scholar presented a Synopsis for registration to Ph.D programme (FULL -TIME) on 01.04.2025. Mr. Rajinder Kumar (230010092002), Pre-Ph.D Research Scholar presented a Synopsis for registration to Ph.D programme on 02.04.2025. The DRC recommends final synopsis after the incorporation of suggestions for PhD registration for the consideration & and approval by BOS & R:-

Sr.	Roll No.	Name of Research	Title of Research Work	Name of Supervisor(s)
No.		Scholar		& Co-supervisor
I	230010092002	RAJINDER KUMAR	CLUSTER BEANS PLANT DISEASE DETECTION IN HARYANA REGION USING GENERATIVE AI AND DEEP LEARNING	PROF. SANJEEV KUMAR & PROF. NEERAJ DILBAGHI
2	230010092003	ANNU	DESIGN AND IMPLEMENTATION OF TESTING FRAMEWORK FOR IOT SYSTEM USING DEEP LEARNING	PROF. OM PRAKASH SANGWAN



	230010092004	SEEMA RANI GADAI	DESIGN AND IMPLEMENTATION OF AI AND IOT	DR. MANOJ &
			BASED FRAMEWORK FOR ENHANCING CROP	PROF. SANJEEV KUMAF
			YIELDS IN PRECISION AGRICULTURE IN	
			HARYANA REGION	
1	230010092007	JYOTI	NEURODEVLOPMENTAL DISORDER DETECTION	DR. SUNIL KUMAR
			USING DEEP LEARNING BASED ON	NANDAL
			NEUROIMAGING	
5	230010092008	NISHA CHOUDHARY	ANALYSIS AND DESIGN OF WEED DETECTION	PROF. OM PRAKASH
			MODEL USING DEEP LEARNING TECHNIQUES	SANGWAN
6	230010092009	SHAINA	ENHANCE THE PRIVACY AND SECURITY	DR. KRISHAN KUMAF
			FRAMEWORK FOR 6G"	RANGA
7	230010092010	RAVIKA RANI	DESIGN AN EFFICIENT DEEP LEARNING	DR. MANOJ
	250010552515		APPROACH FOR OSTEOPOROSIS	
8	230010092011	AAKASH	MULTIMODAL FEATURE FUSION FOR	DR. NARENDER KUMA
	2000100		ENHANCED IMAGE ANALYSIS AND	
			RECOGNITION USING DEEP LEARNING	
9	230010092012	RINKU	AI BASED EFFICIENT GREEN COMMUNICATION	PROF. YOGESH CHAE
			SYSTEM IN 6G"	
10	230010092014	PRIYANKA	A NOVEL APPROACH FOR POLYCYSTIC OVARY	DR. MANOJ &
			SYNDROME (PCOS) USING DEEP LEARNING	PROF. SUNILA GODA
11	230010092015	ANNU BALA	MULTIMODAL APPROACH DESIGN OUTFIT	DR. SUNIL KUMAR
			RECOMMENDATION SYSTEM USING DEEP	NANDAL
			LEARNING TECHNIQUES	
12	230010092016	URMILA	AN EFFICIENT MACHINE LEARNING APPROACH	PROF. JASWINDER
			FOR ALGAE CLASSIFICATION	SINGH
13	230010092017	KAJAL	EFFICIENT APPROACH TO DETECT DENIAL OF SERVICE ATTACKS IN 5G NETWORK	DR. KRISHAN KUM RANGA

4. Following Pre-Ph.D Research Scholar presented a Synopsis for registration to Ph.D programme (PART-TIME) on 02.04.2025. The DRC recommends final synopsis after the incorporation of suggestions for PhD registration for the consideration & and approval of BOS & R:-

Sr.	Roll No.	Name of Research	Title of Research Work	Name of Supervisor(s)
No.		Scholar		& Co-supervisor
1	230010082001	CHAIN SINGH	ENHANCED INFLUENCE MAXIMIZATION APPROACH IN SIGNED SOCIAL NETWORKS	PROF. JASWINDER SINGH & DR. RAJIV KUMAR
2	230010082002	RUCHI YADAV	TO DESIGN A RISK MANAGEMENT FRAMEWORK FOR BANKING USING MACHINE LEANING	DR. MANOJ
3	230010082003	SUNITA MITTAL	ADVANCED STOCK TREND PREDICTION USING GENERATIVE AI	PROF. SANJEEV KUMAR & DR. SEEMA RANI

- 5. Mr. Chain Singh, Pre-Ph.D Research Scholar (Part-Time) (Roll No. 230010082001) is admitted under Prof. Jaswinder Singh. The request of Research Scholar forwarded by his Supervisor, Prof. Jaswinder Singh regarding the addition of name of Dr. Rajiv Kumar, Associate Professor (Bennett University, Greater Noida) as Co-Supervisor was considered and DRC recommends the same for the consideration of approval by Competent Authority.
 - 6. Mr. Rajinder Kumar, Pre-Ph.D Research Scholar (Roll No. 230010092002) is admitted under Prof. Sanjeev Kumar. The request of Research Scholar forwarded by his Supervisor, Prof. Sanjeev Kumar regarding the addition of name of Prof. Neeraj Dilbaghi, Department of Biotechnology, GJUS&T, Hisar as Co-Supervisor was considered and DRC recommends the same for the consideration of approval by Competent Authority.
 - 7. Ms. Sunita Mittal, Pre-Ph.D Research Scholar (Part-Time) (Roll No. 230010082003) is admitted under Prof. Sanjeev Kumar. The request of Research Scholar forwarded by his Supervisor, Prof. Sanjeev Kumar regarding the addition of name of Dr. Seema Rani, Assistant Professor(on deputation in GJUS&T, Hisar) as Co-Supervisor was considered and DRC recommends the same for the consideration of approval by Competent Authority.
 - 8. The Progress reports of the following Ph.D. registered scholars were considered and same were found satisfactory.

Name of Research Scholar	Registration No.
	200010090003
	200010090009
	200010090107
	210010090105
	220010090102
	220010090108
	220010090111
	Name of Research Scholar SANJEELA SAGAR KHUSHBOO TANEJA ABIBAN KUMARI KULBIR KUMAR SONI BEDAIN NEHA REKHA

The meeting was concluded with a vote of thanks to the Chair.

CHAIRPERSON, DRC

Cc:

- Prof. Sandeep Arya, Dean Faculty of Engg. And Technology, & VC Nominee, GJUS&T, Hisar.
- 2. Assistant Registrar (Registration) GJUS&T, Hisar.
- 3. OSD to Vice-Chancellor (for the kind information of Vice-Chancellor), GJUST, Hisar.
- 4. Secretary to Registrar (for the kind information of Registrar), GJUST, Hisar.
- 5. All DRC members.