

कंप्यूटर विज्ञान और सूचना प्रौद्योगिकी विभाग شعبه كمپيوٹر سائنس و انفار ميشن تكنالوجى Department of Computer Science & Information Technology

Date: 16.12.2021

MINUTES OF 10th DEPARTMENTAL RESEARCH COMMITTEE (DRC) MEETING HELD ON 14.12.2021

Minutes of 10th DRC meeting held on 14.12.2021 of Computer Science & Information Technology Department, MANUU Hyderabad. The following members were present:

S.No.	Name	Designation
1.	Dr Syed Imtiyaz Hassan Associate Professor & Head, Department of CS&IT, MANUU	Chairman
2.	Prof. Abdul Wahid Dean, School of Technology & Professor, Department of CS&IT, MANUU	Member
3.	Prof. Farooq Bakshi Department of Urdu, SLL&I, MANUU, Hyderabad	VC nominee
4.	Prof. Pradeep Kumar Professor, Department of CS&IT	Member
5.	Dr. Bonthu Kotaiah Assistant Professor, Department of CS & IT	Member
6.	Dr. Khaleel Ahmed Assistant Professor, Department of CS & IT	Member
7.	Dr. Muqeem Ahmed Assistant Professor, Department of CS & IT	Member

At the outset, the Chairman welcomed all members of the DRC. The following agenda items were discussed and resolved:

Items for Reporting

10.1. Confirmation of Minutes of 9th DRC meeting held on 18.01.2021.

Since no comments were received and hence the members of DRC confirmed the *Minutes of 9th DRC meeting held on 18.01.2021* (Annex-1).

10.2. To report the newly admitted PhD scholars list for the Academic year 2021-22 in the CS&IT Department.

Following PhD scholars enrolled in the Academic year 2021-22 in the CS&IT Department.

Application No.	Enrollment	Roll Number	Name	Gender
M210003699	A210216	21PHCS001HY	MOHATESHAM PASHA QUADRI	М
M210004451	A210217	21PHCS002HY	ISMAT FATHIMA	F
M210008243	A210218	21PHCS003HY	MOHD MUSTAFEEZ UL HAQUE	М
M210011736	A210219	21PHCS004HY	YASIR ALTAF	М

10.3. To report the Viva Voce examination of the PhD. Scholar Fareeha Rasheed

The Viva –voice examination cum oral defence viva of Research Scholar Ms. Fareeha Rasheed was held on 13.07.2021, she successfully defended it and has been awarded PhD degree. The details of the Research scholar are as follows:

Enrolment No (Roll Number)	Name of the Research Scholar	Research Topic	Supervisor Name
A165080 (16PHCS001HY) 1607010101	Ms. Fareeha Rasheed	Adaptive Sequence Generation for Learning and Assessment	Prof. Abdul Wahid, Professor, Department of CS&IT and Dean, School of Technology

10.4. To report the pre-submission viva of the following PhD scholars. (a) Musaeed Naji Mohammed Abouaroe (b) Hamza Mutaher Abdu Alsham

The pre-submission viva of the following PhD scholars was conducted as per the following table:

S.No	Enrollment No. / Roll No.	Student Name	Research topic/title	Name of Supervisor	Date of PhD Pre- submission Viva
1	A165808 (16PHCS004HY) 1607010103	Musaeed Naji Mohamme d Abouaroek	Secure Data Delivery in Opportunistic Networks using Cryptography	Dr. Khaleel Ahmad, Assistant Professor, Department of CS&IT, MANUU	02.08.2021
2	A165807 (16PHCS003HY) 1607010104	Hamza Mutaher Abdu Alshameri	Security Countermeasure s for OpenFlow Controller based Software Defined Networks	Dr. Pradeep Kumar, Associate Professor, Department of CS&IT, MANUU	02.08.2021

10.5. To report the pre-submission viva & conduct of viva-voce examination of the M. Tech (CS) final year students for the academic year 2020-21.

The pre-submission viva & submission of the thesis of the M. Tech (CS) final year students for the academic year 2020-21was held as per *Annex-2*.

10.6. To report the minor revision in the Ph.D. Title/ Topic

The following research scholar was permitted for minor change of the title in the RAC conducted on 3rd August 2021

Enrollment No. / Roll No.	Student Name	Name of the Research Supervisor	Old Research topic/title	Revised Title (Minor)
A171115 / 17PHCS004HY	Syed Abdul Basit Andrabi	Prof. Abdul Wahid	Web based Statistical Machine Translation System	Web based Neural Machine Translation System

Items for Ratification

10.7. Ratification of the names of the external examiners for the evaluation of the thesis of the M. Tech (CS) final year students for the academic year 2020-21.

The DRC ratified the names of the external examiners for the evaluation of the thesis of the M. Tech (CS) final year students for the academic year 2020-21. The DRC further authorizes Dean, School of Technology for appointment of external examiners for the evaluation of the thesis of the M. Tech (CS) Programme; in case of need. *(Annex-3)*

10.8. Ratification of allocation of supervisors of Dissertation-I of M. Tech-3rd Sem students of Academic year (2021-22).

The DRC ratified the allocation of supervisors of Dissertation-I of M. Tech (CS) 3rd Sem students of Academic year (2021-22). The DRC further authorizes Head, Department of CS&IT for allocation of supervisors of Dissertations of M. Tech (CS) Programme. *(Annex-4)*

Items for Consideration

10.9. To consider & review the RAC report of the research scholars of CS&IT Department held after 9th DRC.

DRC members reviewed the progress report of Research Advisory Committee (RAC) held on Jan-2021, April-2021, and July-2021 & Oct-2021 and found the status of the following research scholars satisfactory.

S.N o	Enrollment No. / Roll No.	Student Name	Research topic/title	Research Supervisor
1.	A165808 (16PHCS004HY) 1607010103	Musaeed Naji Mohammed Abouaroek	Secure Data Delivery in Opportunistic Networks using Cryptography	Dr. Khaleel Ahmad, Assistant Professor, Department of CS&IT, MANUU
2.	A165807 (16PHCS003HY) 1607010104	Hamza Mutaher Abdu Alshameri	Security Countermeasures for OpenFlow Controller based Software Defined Networks	Prof. Pradeep Kumar, Professor, epartment of CS&IT, MANUU

			Feature Selection and	Prof. Pradeep Kumar,
3.	A160596 / 17PHCS001HY	Naiyar Iqbal	Disease Predictionusing Soft Computing Techniques	Professor, epartment of CS&IT, MANUU
4.	A171100 / 17PHCS003HY	Jeelani Ahmed	Integrating Big Data using Semantic Web Technologies	Dr. Muqeem Ahmad, Assistant Professor, Department of CS&IT, MANUU
5.	A171115 / 17PHCS004HY	Syed Abdul Basit Andrabi	Web based Neural Machine Translation System	Prof. Abdul Wahid, Dean, School of Technology
6.	18PHCS001HY	Shaik Moinuddin Ahmed	Intelligent Character Recognition For Low Resource Languages	Prof. Abdul Wahid, Dean, School of Technology
7.	18PHCS002HY	P Salma Khatoon	Development of an Effective Semantic Knowledge Base for IoT	Dr. Muqeem Ahmad, Assistant Professor, Department of CS&IT, MANUU
8.	18PHCS003HY	Mohd. Omar	Big Data Analytics and Prediction through Deep Learning for	Prof. Pradeep Kumar, rofessor, Department of CS&IT, MANUU
9.	18PHCS004HY	Mohd. Yousuf	Efficient Travel Route Web Based Learning and Evaluation System Using Artificial	Prof. Abdul Wahid, Dean, School of Technology
10.	A191478 / 19PHCS001HY	Fayaz Ahmad Naikoo	Intelligence Techniques Design a secure Mix Network for Anonymous Communication Channel	Dr. Khaleel Ahmad, Assistant Professor, Department of CS&IT, MANUU
11.	A191477 / 19PHCS002HY	Mohd Arshad	An Intelligent Systemfor Detection &Tracking of Two wheeler's Traffic Rule	Prof. Pradeep Kumar, Professor, epartment of CS&IT, MANUU
			Violation	
12.	A191476 / 19PHCS003HY	Suheel YousufWani	Intelligent Pipeline for Pre-processing and Analysis of Long non-	Prof. Abdul Wahid, Dean, School of Technology
			coding RNA.	Dr. Syed Imtiyaz
13.	A191479 / 19PHCS004HY	Muhammad AliK P	Automatic Question Generation for Adaptive Learning and Assessment.	Hassan, Associate Professor & Head, Department of CS&IT, MANUU
14.	A200267 / 20PHCS001HY	MohammadIslam	A Machine Learning Approach for Mental Disability Detection	Prof. Abdul Wahid, Dean, School of Technology
15.	A180769 / 20PHCS002HY	Sobiya Arsheen	Blockchain Enabled Pediatrics' Vaccination System to Improve the	Dr. Khaleel Ahmad, Assistant Professor, Department of CS&IT, MANUU
16.	A200268 / 20PHCS003HY	Geeta Pattun	Immunization Coverage Design and Develop an Intelligent System for Emotion Detection	Prof. Pradeep Kumar, Professor, epartment of CS&IT, MANUU

17.	1205010321 / 20PHCS004HY	Shaikh AfzalVazir	Recommendat	and	Dr. Muqeem Ahmad, Assistant Professor, Department of CS&IT, MANUU
			Learning Tech	niques	

The members found the progress of Saleem Abbas Mohammed Moqbel Alzouridi unsatisfactory and he was absent in RAC held on April-2021, and July-2021 & Oct-2021. (Annex-5)

S.No	Enrollment No. / Roll No.	Student Name	Research topic/title	Research Supervisor
1.	A171771 / 17PHCS005HY	Saleem Abbas Mohammed Moqbel Alzouridi	Design a Novel Routing protocol for Opportunistic Network using Soft Computing Techniques	

The DRC are with the opinion that a chance may be given to Mr. Saleem Abbas Mohammed Moqbel Alzouridi as he belongs to Yemen; a country going through crisis. In case the research scholar Mr. Saleem Abbas Mohammed Moqbel Alzouridi doesn't appear in the next RAC, his case for cancellation may be recommended in the subsequent DRC meeting.

10.10. To finalize the topic/title and synopsis of the PhD scholars admitted inacademic year 2020-21.

The DRC approves the topic/title and synopsis of the PhD scholars admitted in academic year 2020-21 as per the following table:

S.No	Enrollment No. / Roll No.	Student Name	Research topic/title	Research Supervisor
1.	A200267 / 20PHCS001HY	Mohammad Islam	A Machine Learning Approach for Mental Disability Detection	Prof. Abdul Wahid, Dean, School of Technology
2.	A180769 / 20PHCS002HY	Sobiya Arsheen	Blockchain Enabled Pediatrics' Vaccination System to Improve the Immunization Coverage	Dr. Khaleel Ahmad, Assistant Professor, Department of CS&IT, MANUU
3.	A200268 / 20PHCS003HY	Geeta Pattun	Design and Develop an Intelligent System for Emotion Detection	Prof. Pradeep Kumar, Professor, Department of CS&IT, MANUU
4.	1205010321 / 20PHCS004HY	Shaikh Afzal Vazir	PandemicSeverityPredictionandRecommendationSystem using MachineLearning Techniques	Dr. Muqeem Ahmad, Assistant Professor, Department of CS&IT, MANUU

10.11. To allocate the supervisors to research scholars admitted in the academic year 2021-22.

The DRC allocates the supervisors to research scholars admitted in academic year 2021-22 as per the following table:

Application No.	Enrollment/ Roll Number	Name	Supervisor Name
M210003699	A210216/ 21PHCS001HY	MOHATESHAM PASHA QUADRI	Dr. Syed Imtiyaz Hassan, Associate Professor & Head, Department of CS&IT, MANUU
M210004451	A210217/ 21PHCS002HY	ISMAT FATHIMA	Dr. Bonthu Kotaiah Assistant Professor, Department of CS & IT, MANUU
M210008243	21PHCS003HY	MOHD MUSTAFEEZ UL HAQUE	Dr. Bonthu Kotaiah Assistant Professor, Department of CS & IT, MANUU
M210011736	A210219/ 21PHCS004HY	YASIR ALTAF	Supervisor: Prof. Abdul Wahid, Dean, School of Technology, MANUU *Co-supervisor: Dr. Mudasir Manzoor Kirmani, Assistant Professor (Computer Science), S.K. University of Agricultural Sciences & Technology of Kashmir, J&K, India.

*DRC approves the eligibility of Dr. Mudasir Manzoor Kirmani as a cosupervisor and he has submitted a consent letter for the same. *(Annex-6)*

10.12. To consider the request of de-registration/re-registration instead of cancellation by the research scholar Mohammed AbdulHakimAdulFattah in view of civil war in Yemen & other personal issues of research scholar.

The research scholar Mohammed AbdulHakim AdulFattah initially applied for cancellation. Further, he applied for de-registration stating his unawareness about de-registration process keeping in view of the extra ordinary circumstances and financial, family, health and personal issues due to civil war in his country, Yemen. (Annex-7).

Keeping the extra ordinary circumstances in consideration, DRC members are with the opinion to consider his request of de-registration and further allow him to reregister subject to approval of the competent authority.

10.13. To consider the revision of the topic/title and synopsis of the PhD scholars, Mohammed AbdulHakim AdulFattah.

Subject to approval of the item 10.11. (above), and subject to completion of necessary de-registration/re-registration formalities, the DRC approves the request of minor revision of the topic/title as per the following table.

S.No	Enrollment No. / Roll No.	Student Name	Research topic/title	Research Supervisor
1.	18PHCS005HY	Mohammed AbdulHakim AdulFattah	Medical Image Segmentation and Classification with Deep Learning Methods	Dr. Bonthu Kotaiah Assistant Professor, Department of CS & IT

10.14. To constitute review committees for evaluation of Internal Assessment of M. Tech Dissertation-I & Dissertation-II & B. Tech Project-I/Project-II/Project-III.

The DRC recommend a Review Committee for M. Tech Dissertation-I & Dissertation-II progress comprising of the internal members of DRC (Members from Department of CS&IT). Dean, School of Technology shall constitute a three member committee from the internal DRC members along with Head, Department of CS&IT.

The DRC further recommend the Project Review Committee (PRC) for B. Tech Project-I/Project-II/Project-III shall be constituted comprising of faculty members of the Department. Different PRC may be constituted by dividing the students in different sections; in case it deemed necessary by the HOD for smooth conduct of the evaluation. However, Compositions of PRC shall have at least three.

10.15. To consider the request of following MANUU Polytechnic teachers for appointment of co-supervisor.

(a) Dr. Mohammed Yousuf Khan, Principal, Polytechnic, MANUU, Hyderabad (b) Dr. Mohammad Zakwan, Assistant Professor, Civil Engineering, MANUU Polytechnic, Hyderabad

The DRC consider the request of the above Polytechnic teachers for appointment of co-supervisor and recommends that Dr. Mohammed Yousuf Khan, Principal, Polytechnic, MANUU, Hyderabad and Dr. Mohammad Zakwan, Assistant Professor, Civil Engineering, MANUU Polytechnic, Hyderabad may be considered as co-supervisor in the Department of CS⁢ in case their research expertise may benefit the scholars.

Further, on the basis of the consent of supervisor & co-supervisor and on the basis of the research interest of the student where targeted sample may comprise of Polytechnic students, DRC recommends Dr. Mohammed Yousuf Khan as co-supervisor as per following table; subject to fulfilment of PhD regulation of MANUU.

S.No	Enrollment No. / Roll No.	Student Name	Research topic/title	Research Supervisor
1.	18PHCS004HY	Mohd. Yousuf	Web Based Learning and Evaluation System Using Artificial Intelligence Techniques	Supervisor: Prof. Abdul Wahid, Dean, School of Technology Co-Supervisor: Dr. Mohammed Yousuf Khan, Principal, Polytechnic, MANUU, Hyderabad

10.16. To consider the interdisciplinary research area "Computational Intelligence for Sustainability" applicable for various domain.

The DRC approves the "Computational Intelligence for Sustainability" as a domain of research in Department of CS&IT.

10.17. Any other agenda item with the permission of chair.

There is no item.

The meeting ended with a vote of thanks to the Chair.

Chairman, DRC Department of CS&IT