

Post Graduate Department of Computer Sciences

University of Kashmir, Srinagar-190006

### Notes Minutes of the Departmental Research Committee meeting held on 28-06-2022

A Departmental Research Committee (DRC) meeting was held on 28-06-2022 at 11:00 AM under the chairmanship of the Head of the Department in his office chamber and following were present.

1. Prof. Zulfigar Ali Bhat 2. Prof. Irshad Ahmad Nawchoo VC's nominee

Professor

....in the Chair

3. Prof. M. Arif Wani

Professor

4. Dr. Javed Parvez

Associate Professor

5. Dr. Javaid Iqbal

Sr. Assistant Professor

6. Dr. Manzoor Ahmad

Scientist-D Scientist-D

7. Dr. Muheet Ahmed Butt

Scientist-C

8. Dr. Rana Hashmy 9. Dr. Sajad M Khan

Scientist-B

10. Dr. Faheem Syeed Masoodi

Assistant Professor

11. Dr. Sajid Yousuf Bhat

Assistant Professor

The following was resolved:

#### ITEM I:

The admission process to Ph.D Programme was carried out for the candidates who were exempted from appearing in the entrance test as per the prevailing PhD statues. The candidates were made to present their research ideas and interests in front of DRC members. Based on the performance and research interests, the DRC provisionally selected the candidates for Ph. D. Programme and assigned the

registered supervisors/co-supervisors to them as per the following list:

S.No.	Candidate Name	Candidate Form No.	Supervisor	Mode	Admission Recommended
1	Saravat Ali	22700256	Prof. M. Arif Wani	Full Time	Ph.D
2	Owais Shamim Bakshi	22701336	Dr. Muheet Ahmed Butt (Supervisor) Dr. Majid Zaman Baba (Co-Supervisor)	Full Time	Ph.D
3	Bilal Ahmad Zargar	22702228	Dr. Faheem Masoodi	Full Time	Ph.D
4	Mohd Iqbal Bhat	22702829	Dr. Faheem Masoodi	Part Time	
5	Wasia Ashraf	22700293	Dr. Faheem Masoodi (Supervisor) Dr. Sajid Yousuf Bhat (Co-Supervisor)	Full Time	Ph.D
6	Arjumand Akbar	22700366	Dr. Sajid Yousuf Bhat	Full Time	Ph.D
7	Manzoor Ahmad Lone	22700290	Dr. Sajid Yousuf Bhat (Supervisor) Dr Sajad M Khan (Co-Supervisor)	Full Time	Ph.D

The DRC unanimously resolved that the cases of the above selected candidates be forwarded to the Dean, SAST for confirmation of their admission to Ph. D. Programme.

The DRC also noted that, since the number of exempted candidates who appeared in the DRC was lesser than the available Ph. D vacancies in the Department, therefore entrance test needs to be conducted so as to fill the remaining vacant seats.

ITEM II: The DRC reviewed the application of scholar Amjad Hussain regarding his continuation of PhD. The DRC resolved that response letter from his supvervisor namely Dr. Javed Parvez be obtained regarding the same.



ITEM III: Finishing I.Ph.D with M.Phil degree (Rumisa Latief).

Application of scholar Rumisa Latief to exit Ph.D was received, DRC recommends Ph.D scholar may be allowed to exit and submit the M.Phil Dissertation as per university rules.

ITEM IV: DRC reviewed updated/modified synopsis from two scholars namely Ifra Altaf and Lubna Riyaz. The DRC recommended that the revised synopsis may be forwarded to BORS as

ITEM V: Applications for Co-Supervision

DRC received applications from three faculty members namely Dr. Manzoor Ahmad Chachoo and Dr. Sajad M Khan regarding opting of Co-Supervisors for Ph.D scholars. The DRC recommends co-supervision as indicated in table below:

S.No.	Scholars Name	PhD Supervision
1.	Huma Farooq	Dr. Manzoor Ahmad Chachoo (Supervisor) Dr. Sajid Yousuf Bhat (Co-Supervisor)
2.	Aamir Salam	Dr Sajad M Khan (Supervisor) Dr. Faheem Masoodi (Co-Supervisor)
3,	Tabasum Gull	Dr Sajad M Khan (Supervisor) Dr. Sajid Yousuf Bhat (Co-Supervisor)

ITEM VI: Submission of Synopsis to BORS meeting

DRC had received the synopsis from the following scholars of the Department whose list is given below:

S.No.	Name of the Scholar	S.No.	Name of the Scholar
1	Tabassum Gull Jan	8	Aabidah Nazir
2	Talib Iqball	9	Younis Ali
3	Aamir Salam Ahanger	10	Nahida Shafi
4	Aaquib Hussain Ganai	11	Mohmad Azhar
5	Huma Farooq	12	Kh Mohmad Shafi
6	Nowsheen Mearaj	13	Waris Hamid Bhat
7	Hufsa Manzoor	14	Shahnawaz Qadir

After reviewing the synopsis of the scholars, it was unanimously decided that the synopsis may be forward to BORS for confirmation and further necessary action.

The meeting ended with vote of thanks to the chair.

Prof Zulfigar Ali Bhat

Head of the Department

Dr. Javed Parvez Associate Professor Prof. Irshad Ah. Nawchoo

VC's nominee

Dr. Javaid Iqbal

Sr. Assistant Professor

Dr. Muheet Ahmed Butt Scientist "D"

Dr. Faheem Syeed Masoodi Assistant Professor

Dr. Rana Hashmy Scientist-C

Dr. Sajid Konsuf Bhat Assistant Professor

Prof. M. Arif Wani

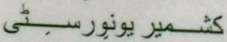
Professor

Dr. Manzoor Ahmad Scientist "D"

Dr. Sajad M Khan Scientist-B



### ACADEMIC TRANSCRIPT University of Kashmir



NAAC Accredited Grade 'A+'

Srinagar, J & K, India-190006

Parentage

ARJUMAND AKBAR MOHAMMAD AKBAR TANTRAY

NASTERS OF COMPUTER APPLICATIONS (Batch: 2017)

Department Department of Computer Sciences

Registration No.

Roll No.

Session (Completed in) Feb-March, 2021

66338-W-2014 17045110004

		Mode		Regular		
Course Code	Course Name	Credit	Grade Letter	Grade Points	Credit Points	SGPA
Semester: 1 MCA17001GE	TECHNICAL COMMUNICATION		To Table			
MCA17001OE	LATEX	2	0	10	20	
MCA17101CR	PROGRAMMING IN C++	2	0	10	20	
MCA17102CR	DATABASE SYSTEMS	4	A+	9	36	
MCA17103CR	C++ LAB	*	O A	10	16	
MCA17104CR	DATABASE SYSTEMS LAB	2	A+	9	18	
MCA17105DCE	ASSEMBLY LANGUAGE PROGRAMMING	4	A	8	32	
MCA17106DCE	DISCRETE MATHEMATICS	4	A+	9	36	
Total		24	***********		218	9.08
Semester: 2	***************************************	24				2,00
MCA17002GE	OPTIMIZATION TECHNIQUES	2	A+	9	18	
MCA17003GE	MATLAB	2	A÷	9	18	
MCA17201CR	DATA STRUCTURES IN C++	*	A+	9	36	
MCA17202CR	NUMERICAL AND STATISTICAL COMPUTING	4	0	10	40	
MCA17203CR	DATA STRUCTURES IN C++ LAB	2	0	10	20	
MCA17204CR	NUMERICAL AND STATISTICAL COMPUTING LAB	2	٨	8	16	
MCA17205DCE	OPERATING SYSTEMS	10.4	A+	9	36	
MCA17206DCE	DATA COMMUNICATION	Manual	0	10	40	
Total		24			224	9.3
Semester: 3 MCA17003OE	BIOINFORMATICS	2	B+	7	14	
MCA17005GE	PYTHON	2	0	10	20	
MCA17301CR	WEB PROGRAMMING	4	0	10	40	
MCA17302CR	DESIGN AND ANALYSIS OF ALGORITHMS	4	A+	9	36	
MCA17303CR	WEB PROGRAMMING LAB	2	• A+	9	18	
MCA17304CR	ALGORITHMS LAB	2	* ^	8	16	
MCA17305DCE	COMPUTER NETWORKS	4	A+	9	36	
MCA17307DCE	SOFTWARE ENGINEERING	4	A+	9	36	
MCATISOTICE		24		· · · · · · · · · · · · · · · · · · ·	216	7.
Total					32	
Semester: 4 MCA17401CR	ARTIFICIAL INTELLIGENCE		A.	,	36	
MCA17402CR	COMPUTER GRAPHICS		0	10	26	
MCA17403CR	ARTIFICIAL INTELLIGENCE LAB	2		9	13	
MCA17404CR	COMPUTER GRAPHICS LAB	2	A+		32	
MCA17405DCE	NETWORK SECURITY	1	٨	*		
	IMAGE PROCESSING		A+	9	36	
MCA17406DCE	COMPUTING AND INFORMATICS -IV	2	0	10		
ELE17007OE	MOBILE COMMUNICATION	2	C	5		
ELEI7014GE	MOBILE COMMONOCATE	24			2	04



كشمير يونورس شي Srinagar, J & K, India-190006

NAAC Accredited Grade 'A-

ARJUMAND AKBAR

Parentage

MOHAMMAD AKBAR TANTRAY

Programme

MASTERS OF COMPUTER APPLICATIONS (Batch: 2017)

Department Department of Computer Sciences

Registration No.

66338-W-2014

Roll No.

17045110004

Session [Completed in] Feb-March, 2021

Course Code	Course Name	Mode		Regular		
Semester: 5 MCA17501CR		Credit	Grade Letter	Grade Points	Credit Points	SGPA
MCA17502CR	JAVA PROGRAMMING SYSTEMS PROGRAMMING		A+	9	36	
MCA17503CR	JAVA PROGRAMMING LAB	4	A+	9	36	
MCA17504CR	SYSTEM PROGRAMMING LAB	2	A+	9	18	
MCA17505DCE	MACHINE LEARNING	2	A	8	16	
MCA17507DCE	THEORY OF COMPUTATION	4	A+	9	36	
MCA17508DCE	DATA WAREHOUSING	4	A+	9	36	
120000000000000000000000000000000000000		4	A÷	9	36	
Total	***************************************	24	*********	*********	214	8.91
Semester: 6 MCA17601CR	PROJECT PROBLEM IDENTIFICATION & SEMINAR	4	0	10	40	
MCA17602CR	PROJECT PROBLEM ANALYSIS	4	0	10	40	
MCA17603CR	PROJECT DISSERTATION	4	0	10	45	
MCA17604DCE	PROJECT SOFTWARE DEVELOPMENT	6	0	10	60	
MCA17605DCE	PROJECT RESEARCH DEVELOPMENT	6	0	10	60	
Total		24			240	10

#### Academic Performance

Date of declaration of Result

**Total Credits Earned** 

144

Cummulative Grade Point Average (CGPA) = 1316 / 144 =

**Total Credit Points** Percentage Equivalent

1316

June 21, 2021

91.30

Notification No.

The medium of instruction of all courses, except language courses, offered by the University is English and for Language courses the medium of instruction is course Language.

\* The credits earned in pass course are not considered for calculating total number of credits secured by a candidate.

Controller of Examinations



### ACADEMIC TRANSCRIPT University of Kashmir

كشمير يونورسيتى

AC Accorded Goods 'A.

Srinagar, J & K, India-190006

Farentage

WASIA ASHRAF

MORANDIAD ASHRAF

Master of Technology in Computer Sciences (Batch: 2019)

Department of Computer Sciences

Registration No.

Roll No.

64973-W-2013 18083110003

Session (Completed in)

March, 2021

Regular

Course Code	Course Name	Credit	Grade Letter	Grade Paints	Credit Points	SGPA
Semester: 1			٨	8	32	
INCSES11	DATABASE MANAGEMENT SYSTEMS	•	۸.	9	18	
13CSE312	LAB DATABASE MANAGEMENT SYSTEMS	ī	В	6	2.4	
18CSE513	DATA STRUCTURE USING CO.	1	Λ	3	16	
18CSE514	LAB DATA STRUCTURES USING C++		۸	8	32	
ISCSES IS	ARTIFICIAL INTELLIGENCE	•	Λ÷	9	36	
18CSE5161	ENGINEERING MATHEMATICS	- 1	۸+	9	36	
18CSE5171	DATA COMMUNICATION	a employed the second			194	8.08
Total	and a second constant of the constant					******
Semester: 2		3	Α	S	32	
18CSE521	NETWORK PROTOCOLS AND SECURITY	2	Λ+	9	1.8	
18CSESCO	LAB NETWORK PROTOCOLS AND SECURITY	Ĩ.	A+	9	36	-
18CSE523	IMAGE PROCESSING	,	0	10	20	
15CSE324	LAB IMAGE PROCESSING		۸	8	32	
18CSE525	MACHINE LEARNING	1	A	S	32	
1SCSE5261	OPTIMIZATION TECHNIQUES	-	Α	3	32	
18CSE5262	Software Reliability Engineering				202	8.41
Total	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			****	** ***	
Semester: 3		. 4	B+	7	28	
CSE20531	MENOR PROJECT	4	A+	9	- 36	
CSE20532	PARALLEL AND DISTRIBUTED COMPUTING	4	A+	9	36	
CSE20533	REAL TIME OPERATING SYSTEMS	4	0	10	×40 ·	
CSE20534	ADVANCED WIRELESS AND MOBILE COMPUTING	4	Α÷	9	- 3G	9
CSE205351	CLOUD COMPUTINGS	. 4	O	10	40	- 1
CSE205352	INTERNET OF THINGS	24		aceta est	216	9
Total	TO A SECURE OF THE PARTY OF THE OWNER, THE				I ORTHODO	
Semester: 4	A CRITICATION	2	0	10	- 20	. 50
CSE541	PROJECT PROBLEM IDENTIFICATION	4	0	10	<sup>7</sup> 40 · ·	22
CSE542	PROJECT PROBLEM ANALYSIS	6	0	10	60	
CSI:543	PROJECT SOFTWARE DEVELOPMENT	6	0	10	60	
CSE544	PROJECT RESEARCH COMPONENT	n	o	10	. 60	
C\$5545	PROJECT DISSERTATION	24	* * *	49.	240	10
Total		1 0 5 5	25 25	32 333 11		

#### Academic Performance

Date of declaration of Result

Total Credits Earned

Cummulative Grade Point Average (CGPA) = 852 / 96 =

8.87

June 23, 2021

**Total Credit Points** Percentage Equivalent Notification No.

88.70

The medium of instruction of all courses, except language courses, offered by the University is

English and for Language courses the medium of instruction is course Language.

\* The credits earned in pass course are not considered for calculating total number of credits

Checked By

Assistant Controller Conduct

Haltestel

Marien

Controller of Examinations

Scanned with CamScanner





<sub>ratentage</sub>

programme

### ACADEMIC TRANSCRIPT University of Kashmir

كشمير يونورسب

Srinagar, J & K, India-190006

HEENA MUSHTAQ

MUSHTAQ AHMAD BHAT

Master of Technology in Computer Sciences (Batch: 2018)

Department of Computer Sciences

Registration No. Roll No.

Session [Completed in]

1490-PGD-2018 18083110019 March, 2021

Regular

ent Departm Course Code	Course Name	Credit	Grade Letter	Grade Points	Credit Points	SGPA
Semester: 1	The control of the co	4	B+	7	28	
SCSE511	DATABASE MANAGEMENT SYSTEMS	,	0	10	20	
sCSE512	LAB DATABASE MANAGEMENT SYSTEMS		Α	. 8	32	
(8CSL513	DATA STRUCTURE USING C++	3	۸+	9	18	
(8CSE514	LAB DATA STRUCTURES USING C++		A	8	32	W WHITE HE
18CSE515	ARTIFICIAL INTELLIGENCE		B+	7	28/	
	ENGINEERING MATHEMATICS		A+	9	<b>36</b>	
18CSE5161	DATA COMMUNICATION				194	8.08
18CSE5171	DAIR COMMISSION OF THE PROPERTY OF THE PROPERT	24				
Total				Bull Name	36	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Semester: 2		4 3.	A+	9	\$10 s	
18CSE521	NETWORK PROTOCOLS AND SECURITY	2.00	A+	. 9	10	100
180 SE522	LAB NETWORK PROTOCOLS AND SECURITY	4	Α	8	10	8.7
18C8L523	IMAGE PROCESSING	2	A+	9	10	
18CSE524	LAB IMAGE PROCESSING	4	B+	7	20	
	NACHINE LEARNING	4	٨÷	9	50	
18CSE525	OPTIMIZATION TECHNIQUES	4	B+	7	-28	
18CSE5261	Software Reliability Engineering				196	8.1
18CSE5262	301111111111111111111111111111111111111	24				W. SAV
Total .		*	. Α	8	32	
Semester: 3	- [1] ([14:1711] - 14:12 - 14:12 - 17:14 - 17:14 - 17:14 - 17:14 - 17:14 - 17:14 - 17:14 - 17:14 - 17:14 - 17	1 24	A+	9	36	
CSE20531	MINOR PROJECT	4	A+	9	36	1. 161 A 161 July 1919
CS1(20532	PARALLEL AND DISTRIBUTED COMPUTING	4	700	10	40	1. 10 mg 18. 10
CSE20533	REAL TIME OPERATING SYSTEMS	4	0	8	32	100
CSE20534	ADVANCED WIRELESS AND MOBILE COMPUTING	4	A	10	<b>%40</b>	
CSE205351	CLOUD COMPUTINGS	4	0			
CSE205352	INTERNET OF THINGS	24			21	er en right i
CSEZUSSSZ	g				The same	11
Total		2	A+	9	\$11	A PROPERTY.
Semester: 4	PROJECT PROBLEM IDENTIFICATION		A+	9	<b>%3</b>	6 1.95
CSE541	PROJECT PROBLEM ANALYSIS PROJECT PROBLEM ANALYSIS	Mar and worth a series of	A+	. 9	\$5	4
CSE542	PROJECT PROBLEM AND PROJECT SOFTWARE DEVELOPMENT	6	A+	9.	1,5	4
CSE543	PROJECT RESEARCH COMPONENT	6	Λ÷	9		4
CSE544	PROJECT RESEARCH COM					16
CS1:545	PROJECT DISSERTATION	24				
	The second second second second second second second					17.76
Total						1000
demic Per	formance		Total Cred			822

Academic Performa

Total Credits Earned

Cummulative Grade Point Average (CGPA) = 822 / 96 =

Inte of declaration of Result

June 23, 2021

**Total Credit Points** Percentage Equivalent Notification No.

85.60

we have of matruction of all courses, except language courses, offered by the University is registrand for Language courses the medium of instruction is course Language.

The scredits resmod in pass course are not considered for calculating total number of credits

Prepared By

ssistant Controller Conduct

Controller of Examinations

Self Attested Meena





Srinagar, J & K, India-190006

Semester 3

MOHMAD AZHAR AB HAMID TELI

Registration Number

30379-SP-2009

**Enrollment Number** 

16083110001

Master of Technology in Computer Sciences (Batch 2016) Department of Computer Science

Constituent

School of Applied Sciences and Technology

2010								
nde	Su	bject				-	Credits G	rade
CSE531	Mi	nor Project					4 A	+
CSE532	Pa	arallel and (	Distribu	ted Algorith	nms		4 A	+
SE533 Real Time Operating Systems							4 0	)
CSE534	W	Vireless and	Mobile	e Computin	pi		4 A	+
CSE5351	C	Cloud Comp	utinas	1 533 (ASW)	-		4 A	+
CSE5361		Natural Lang	- 5	Processina			4 6	
68N1 Credit	-	Earned	24	Grade F	12	16	SGPA	9.00
		Cameu			GII 113			184536 1 01
lan, 2019 Ses	sion			16083	110001		Semeste	2r 4
Code		Subject					Credits	Grade
CSE541		Project Pro	blem le	dentification	1		2 .	A
CSE542		Project Pro	oblem A	nalysis			4	B+
CSE543		Project So	ftware	Developme	ent ·		6	B+
CSE544		Project Re	esearch	Componer	nt		6	B+
CSE545		Project Di	ssertat	ion			6	Α
E69N1 Cre	edits 2	4 Earner	d 24	Grade	e Points	176	SGPA	7.33
April-May,	2017 Se	ssion		1608	83110001		Semes	ter 1
Code		Subject					Credits	Grade
CSE511			SE MA	NAGEMEN	T SYSTEM	<b>NS</b>	4	Α
CSE512		LAB DA	TABAS	E MANAGE	MENT SY	STEM	S 2	A+
CSE513		DATA S	TRUCT	URE USIN	G C++		4	A+
CSE514	- 1	LAB DA	ATA STE	RUCTURES	USING C	++	2	A+
CSE515		ARTIFI	CIAL IN	ITELLIGEN	CE		4	0
CSE516	1	ENGIN	EERIN	G MATHEM	ATICS		4	A+
CSE517	1	DATA	сомми	JNICATION			4	0
E93N1	Credits	24 Ear	ned :	24 Gra	de Points	220	SGPA	9.16
Oct-Nov	, 2017 S	ession		16	083110001	18	Seme	ster 2
Code		Subje	ct				Credit	s Grade
CSE52	1	2000		ROTOCOLS	S AND SEC	CURIT		4 A+
CSE52	2	LAB N		RK PROTO	COLS AND	)		2 A+
CSE52	3	10,797,998,50		CESSING			6	4 A
CSE52				PROCESSI	NG			2 A
CSE52				EARNING				4 A
CSE52	261	OPTII	MIZATIO	ON TECHNI	QUES			4 A
CSE52	71	ALGO	DRITHN	IS AND CO	MPLEXITY	1		4 A
_			rned		ade Points			
E94N1	Credits							

16083110001

Performance Summary

Total Credits Earned CGPA

Cumulative Grade Points Percentage Equivalent

810 84.3%

Date of Declaration of Final Result

March 02, 2019

Notes:

The medium of instruction at the University is English.

Cumulative Grade Points Avergae (CGPA) is on a scale of 10.

The space hereupder has been intentionally left blank.

File Version

March 07, 2019 3 08 pm 46835

Asst. Controller of Examinations Controller of Examinations



#### **ACADEMIC TRANSCRIPT**



# University of Kashmir

کشمیر یونورسے شی

#### NAAC ACCREDITED A+

#### Srinagar, J & K, India-190006

SABAHAT ILLAHI

Parentage MOHMMAD RAFIQ

Registration / Enrollment 32768-IC-2013 / 16045410007

The state of the s	TERS OF COMPUTER APPLICATIONS (Batch riment of Computer Science	
March, 2017 Session	16045410007	Semester 1
Code	Subject	Credits Grade
ELE15118GE	PROGRAMMING AND PROBLEM SOLVING TECHNIQUES	3 A+
MCA15101CR	ADVANCED PROGRAMMING CONCEPTS IN C / C++	4 A+
MGA15102CR	ADVANCED DATABASE SYSTEMS	4 B+
MCA15103CR	DISCRETE MATHEMATICS	4.A
MGA15105DGE	TECHNICAL COMMUNICATION	3 A
MCA15108DCE	COMPUTER ARCHITECTURE	3 B
SW15107GE	NGO FORMATION AND MANAGEMENT	3 B+
E16N1 Credi	its 24 Earned 24 Grade Points 186	SGPA 7.75
August, 2017 Sessi	on 16045410007	Semester 2
Code	Subject	Credits Grade
ELE15214GE	OPTICAL COMMUNICATION AND	3
	NETWORKS	
MBA15208GE	DECISION SUPPORT SYSTEM	3 A
MGA15201CR	DATA AND FILE STRUCTURES	4 B
MCA15202CR	NUMERICAL AND STATISTICAL COMPUTING	4 A+
MCA15203CR	ADVANCED DATA COMMUNICATION	4 A
MCA15206DCE	OPTIMIZATION TECHNIQUES	3 A
MCA15207DCE	MANAGEMENT INFORMATION SYSTEM	3 A+
E34N1 Cred	dits 24 Earned 21 Grade Points 167	SGPA -
March, 2018 Sessi	on 16045410007	Semester 3
Code	Subject	Credits Grad
COM153150E	E-COMMERCE	3 A
MCA15301CR	DESIGN AND ANALYSIS OF ALGORITHM	
MCA15302CR	ADVANCED COMPUTER NETWORKS	4 A+
MCA15303CR	ADVANCED SOFTWARE ENGINEERING	4 C
MGA15304DCE	ADVANCED BUSINESS SYSTEMS	3 B+
MCA15307DCE	ADVANCE WEB PROGRAMMING	3 A
SW153090E	SOCIOLOGY OF DEVELOPMENT-III	3 A
	45045440007	1 SGPA 7.5 Semester 4
Aug-Sept, 2018, Se	ssion 18045410007	
Code	Subject	Gredits Grad

WEB 2.0 TECHNOLOGIES: UTILITY AND

OBJECT ORIENTED MODELING ANALYSIS

Credits 24 Earned 20 Grade Points 159 SGPA

THEORY OF COMPUTATION & FORMAL

ADVANCED COMPUTER GRAPHICS

ARTIFICIAL INTELLIGENCE

March, 2019 Session		16045410907	Semester 2
Code	Subject		Gredits Grade
ELE15214GE	OPTICAL COMMU NETWORKS	NICATION AND	3 A+
E92N1 Credit	24 Earned	24 Grade Points 194	SGPA 8.08
Session		16045410007	Semester 4
Gode MGA15402GR	Subject ADVANCED COM	PUTER GRAPHICS	Credits Grade 4 B+
E119N1 Credit	s 24 Earned	24 Grade Points 187	SGPA 7.79
Feb, 2019 Session		16045410007	Semester 5
Code	Subject		Credits Grade
MCA15501CR	JAVA PROGRAMI	AING	4 A
MCA15502CR	WIRELESS COM	MUNICATION	4 A
MCA15503CR	SYSTEM PROGR	AMMING	4 B+
MCA15505DCE	MACHINE LEARN	IING	3 A
MCA15507DCE	IMAGE PROCESS	SING	3 A
MCA15508GE	LATEX		3 A+
MCA15509GE	NETWORK SECU	RITY	3 B+
E139N4 Credi November, 2019 Se	ssion	24 Grade Points 188 16045410007	Semester 6
Code	Subject		Credits Grade
MCA15601CR	PROJECT PROB SEMINAR	LEM IDENTIFICATION &	4 A
MCA15602CR	PF-DJECT PROB	LEM ANALYSIS	4 A
MCA15603CR	PROJECT DISSE		4 A
MCA15604DCE	PROJECT SOFT	WARE DEVELOPMENT	6 A+
MCA15605DCE	PROJECT RESE	ARCH DEVELOPMENT	5 A+
E161N14 Crec "END OF ACADE Performance Sum	MIC RECORDS "	24 Grade Points 20	4 SGPA 850
Total Credits Earne	COLUMN TO STATE OF THE STATE OF	Cumulative Grade Point	s 1,140
CGPA	7.91	Percentage Equivalent	79.1%
Date of Declaration	n of Final Result	July 29, 2020	
Notes:			
The medium of ins	truction at the Unive	ersity is English.	
Cumulative Grade	Points Avergae (CC	SPA) is on a scale of 10.	
**			

The space hereunder has been intentionally left blank.

Extracted on

LIS15407GE

MCA15401CR

MCA15402CR

MCA15403CR

MCA15405DCE

MGA15407DCE PED15408GE

E45N1

August 10, 2020

78/82

IMPACT

AND DESIGN

LANGUAGES C# PROGRAMMING

YOGA

Asst Controller of Examinations Controller of Examination

3 B+

4 A+

4 -

4 A+

#### ACADEMIC TRANSCRIPT



### University of Kashmir

### كشمير يونورسيشي

NAAC Accredited Grade 'A+'

Srinagar, J & K, India-190006

SARWAT ALI

Parentage

ALI MOHD MIR

Programme

MASTERS OF COMPUTER APPLICATIONS (Batch: 2017)

Registration No.

Session [Completed in]

64715-W-2013 17045110015

Roll No.

Feb-March, 2021

tment Department of Computer Sciences		Mode	Regular			
Course Code	Course Name	Credit	Grade Letter	Grade Points	Credit Points	SGI
Semester: 1 MCA17001GE	TECHNICAL COMMUNICATION	2	A+	9	18	
MCA17001OE	LATEX	2	0	10	20	
MCA17101CR	PROGRAMMING IN C++	4	A+	9	36	
MCA17102CR	DATABASE SYSTEMS	4	A+	9	36	
MCA17103CR	C++ LAB	2	A+	9	18	
MCA17104CR	DATABASE SYSTEMS LAB	2	A+	9	18	
MCA17105DCE	ASSEMBLY LANGUAGE PROGRAMMING	4	Α	8	32	
MCA17106DCE	DISCRETE MATHEMATICS	4	A+	9	36	
Total	***************************************				214	8.9
Semester: 2	***************************************	24				0.:
MCA17002GE	OPTIMIZATION TECHNIQUES	2	C	5	10	
MCA17003GE	MATLAB	2	A+	9	18	
MCA17201CR	DATA STRUCTURES IN C++	4	A+	9	36	
MCA17202CR	NUMERICAL AND STATISTICAL COMPUTING	4	0	10	40	
MCA17203CR	DATA STRUCTURES IN C++ LAB	2	О	10	20	
MCA17204CR	NUMERICAL AND STATISTICAL COMPUTING LAB	2	0	10	20	
MCA17205DCE	OPERATING SYSTEMS	4	0	10	40	
MCA17206DCE	DATA COMMUNICATION	4	0	10	40	
Total		24	*********	********	224	9.
Semester: 3				**********		
MCA17003OE	BIOINFORMATICS	2	A+	9	18	
MCA17005GE	PYTHON	2	0	10	20	
MCA17301CR	WEB PROGRAMMING	4	0	10	40	
MCA17302CR	DESIGN AND ANALYSIS OF ALGORITHMS	4	A+	9	36	
MCA17303CR	WEB PROGRAMMING LAB	2	A+	9	18	
MCA17304CR	ALGORITHMS LAB	2	7	8	16	
MCA17305DCE	COMPUTER NETWORKS	4	• 0	10	40	
MCA17307DCE	SOFTWARE ENGINEERING	4	0	10	40	
Total		24			228	9
Semester: 4 FA17003OE	CREATIVE PHOTOGRAPHY	2	0	10	20	
MCA17401CR	ARTIFICIAL INTELLIGENCE	4	A	8	32	
MCA17402CR	COMPUTER GRAPHICS	4	О	10	40	
MCA17403CR	ARTIFICIAL INTELLIGENCE LAB	2	0	10	20	
MCA17404CR	COMPUTER GRAPHICS LAB	2	0	10	20	
MCA17405DCE	NETWORK SECURITY	4	A	8	32	
MCA17406DCE	IMAGE PROCESSING	4	0	10	40	
ELE17014GE	MOBILE COMMUNICATION	2	A	8	16	
Total	***************************************	24			220	9.1



Srinagar, J & K, India-190006

NAAC Accredited Grade 'A+'

Name

SARWAT ALI

Parentage

ALI MOHD MIR

Programme

MASTERS OF COMPUTER APPLICATIONS (Batch: 2017)

Registration No. Roll No.

64715-W-2013

17045110015

Feb-March, 2021 Session [Completed in]

Regular

tment Department of Computer Sciences		Mode						
Course Name	Credit	Grade Letter	Grade Points	Credit Points	SGPA			
JAVA PROGRAMMING	4	0	10	40				
	4	Λ+	9	36				
JAVA PROGRAMMING LAB	2	0	10	20				
SYSTEM PROGRAMMING LAB	2	0	10	20				
	4	0	10	40				
THEORY OF COMPUTATION	4	A+	9	36				
DATA WAREHOUSING	4	A+	9	36				
	24	*********		228	9.5			
PROJECT PROBLEM IDENTIFICATION & SEMINAR	Va 4	0	10	40				
PROJECT PROBLEM ANALYSIS	4	0	10	40				
PROJECT DISSERTATION	4	0	10	40				
PROJECT SOFTWARE DEVELOPMENT	6	0	10	60				
PROJECT RESEARCH DEVELOPMENT	6	0	10	60				
	24	*********		240	10			
	JAVA PROGRAMMING SYSTEMS PROGRAMMING JAVA PROGRAMMING LAB SYSTEM PROGRAMMING LAB MACHINE LEARNING THEORY OF COMPUTATION DATA WAREHOUSING  PROJECT PROBLEM IDENTIFICATION & SEMINAR PROJECT PROBLEM ANALYSIS PROJECT DISSERTATION PROJECT SOFTWARE DEVELOPMENT	Course Name  Credit  JAVA PROGRAMMING  SYSTEMS PROGRAMMING  JAVA PROGRAMMING LAB  SYSTEM PROGRAMMING LAB  SYSTEM PROGRAMMING LAB  MACHINE LEARNING  THEORY OF COMPUTATION  DATA WAREHOUSING  4  PROJECT PROBLEM IDENTIFICATION & SEMINAR  PROJECT PROBLEM ANALYSIS  PROJECT DISSERTATION  4  PROJECT SOFTWARE DEVELOPMENT  6  PROJECT RESEARCH DEVELOPMENT  6	Course Name   Credit   Grade   Letter	Course Name   Credit   Grade   Letter   Points	Credit   Grade   Credit   Letter   Points   Points			

#### Academic Performance

**Total Credits Earned** 

144

Cummulative Grade Point Average (CGPA) = 1354 / 144 = 9.40

Date of declaration of Result

June 21, 2021

**Total Credit Points** Percentage Equivalent 1354

Notification No.

94.00

The medium of instruction of all courses, except language courses, offered by the University is English and for Language courses the medium of instruction is course Language.

\* The credits earned in pass course are not considered for calculating total number of credits secured by a candidate.

Prepared By

Controller of Examinations

Leman

Sr. No. - KU/SGR/20-21-065655 / 136576



## University of Kashmir

کشمیر یونورسیشی

NAAC Accredited Grade 'A+

on the recommendation of the Academic Council



Sarwat Ali

is admitted to the

Masters of Computer Application

in the School of Applied Sciences & Technology secured CGPA of 9.40

(Regular Mode)

through

Post Graduate Department of Computer Sciences

on Twenty First of June in the Year Two Thousand Twenty-one.

Controller of Examinations



Vice Chancellor



كشيمير يونورسي في NAAC Accredited Grade 'A'

on the recommendation of the Academic Council



Talib Iqball

is admitted to the

Masters of Computer Application

in the School of Applied Sciences & Technology secured CGPA of 8.11

(Regular Mode)

through '

Post Graduate Department of Computer Sciences

on Fourteenth of December in the Year Two Thousand Eighteen.

Controller of Examinations



Vice Chancellor



مير يونورس

#### Srinagar, J & K, India-190006

Name Parentage

TALIB IQBALL

MOHD IQBALL SHAH

MASTERS OF COMPUTER APPLICATIONS (Batch 2015)

Registration Number

70753-ANG-2012

Enrollment Number

15045110026

Programme	MASTERS OF COMPUTER APPLICATIONS (Bat	ch 2015)
Department	Department of Computer Science	
Dec, 2015 Sessi	on 15045110026	Semester 1
Code	Subject	Credits Grade
ELE15117GE	Data and Computer Communication	3 B+
IT15108GE	Fundamentals of Programming	2 A
MCA15101CR	Advanced Programming Concepts in C /	4 A+
VIII STATE OF THE	C++	
MCA15102CR	Advanced Database Systems	4 B+
MCA15103CR	Discrete Mathematics	4 A
MCA15104DCE		3 A
MCA15105DCE		3 A+
STM151100E	Statistics-I	2 A
E6N1 Credits	25 Earned 25 Grade Points 200	SGPA 8.00
June, 2016 Sess		Semester 2
Code	Subject	Credits Grade
COM15211GE	Computer Networks	3 A
MBA15209GE	Database Management Systems	4 B+
MCA15201CR	Data and File Structures	4 B+
MCA15202CR	Numerical and Statistical Computing	
MCA15203CR	Advanced Data Communication	4 A+
MCA15206DCE		3 A+
MCA15207DCE	Management Information System	3 A+
E14N1 Credits	24 Earned 24 Grade Points 204	SGPA 8,50
March, 2017 Ses	sion 15045110026	Semester 3
Code	Subject	Credits Grade
IT15306GE	System Programming	3 A
IT15307GE	Computer Graphics	3 A
MCA15301CR	Design and Analysis of Algorithms	4 A
MCA15302CR	Advanced Computer Networks	4 A
MCA15303CR	Advanced Software Engineering	4 B
MCA15304DCE	Advanced Business Systems	3 B+
MCA15307DCE	Advance Web Programming	3 B+
E21N1 Credits	24 Earned 24 Grade Points 178	SGPA 7.41
Oct-Nov, 2017 S	ession 15045110026	Semester 4
Code	Subject	Credits Grade
ELE15417GE	Computer Organization and Architecture	3 A+
IT15405GE	Data Warehousing and Data Mining	3 A
	Artificial Intelligence	4 A
MCA15401CR		
MCA15401CR MCA15402CR	Advanced Computer Graphics	4 B+
	Advanced Computer Graphics Object Oriented Modeling Analysis and	4 B+
MCA15402CR MCA15403CR	Object Oriented Modelling Analysis and Design	4 B+
MCA15402CR	Object Oriented Modeling Analysis and Design Theory of Computation & Formal	
MCA15402CR MCA15403CR	Object Oriented Modelling Analysis and Design	4 B+

Constituent	Constituent School of Applied Sciences and Technology						
June, 2018 Sessio		15045110026				Semester 5	
Code		Subject				Credits Grade	
MCA15501CR		Java Progra	immi	ng		4 A	
MCA15502CR		Wireless Co	ommu	inication		4 A+	
MCA15503CR		System Pro	gram	ming		4 B	
MCA15505DCE		Machine Le	amin	g		3 A	
MCA15507DCE		Image Proc	essin	g		3 B+	
MCA15508GE		Latex				30	
MCA15509GE		Network Se	curity			3 8+	
E101N1 Credits	24	Earned	24	Grade Points	188	SGPA	7.83
November, 2018 Session 15045110026				Semester 6			
Code		Subject				Credits	Grade
MCA15601CR		Project Problem Identification & Seminar				4	A+
MCA15602CR		Project Problem Analysis				.4 A+	
MCA15603CR		Project Dissertation 4 A+				A+	
MCA15604DCE		Project Software Development 6 O				0	
MCA15605DCE		Project Research Development				6	0
E102N1 Credits	24	Earned	24	Grade Points	228	SGPA	9.50
** END OF ACADE	M	C RECORDS	5 **				
Performance Sum	ma	ry					
Total Credits Earne	ed	145		Cumulative Grade	Points	1.17	6
CGPA		8.11 Percentage Equivalent 81.1%			%		
Date of Declaration	of	Final Result		December 14, 201	8		
Notes:							
The medium of insi	truc	tion at the U	niver	sity is English.			
Cumulative Grade	Po	ints Avergae	(CGI	PA) is on a scale of	10.		
			13	ASI			

The space hereunder has been intentionally left blank

February 06, 2019 Extracted on 3:13 pm Time File Version 41353

16/157 Serial

ller of Examinations Controller of Examinations



# University of Kashmir-Srinagar

Office of Dean Research KU2020-D&CS-10200 No: F (Provisional Admission)Res/KU/20

Dated January 14, 2020

The Dean School of Applied Sciences & Technology University of Kashmir Srinagar

Sir.

Kindly refer to your endorsements dated 19-11-2019 & 04-01-2020 on the letters of Head Deptt. of Computer Science dated 13-11-2019 and Director, Institute of Home Sciences dated 02-12-2019 regarding admission of candidates (exempted from appearing in the Entrance Test) to Integrated M.Phil & Ph.D

programme in the disciplines of Computer Science and Home Sciences.

On the recommendations of DRC, Deptt. of Computer Science dated 06-11-2019 and DRC, Institute of Home Sciences dated 30-11-2019 endorsed by Dean School of Applied Sciences & Technology. provisional admission of the following candidates to Integrated M.Phil & Ph.D programme in the disciplines of Computer Science and Home Sciences against vacancies shown in the advertisement Notice dated 09-05-2019 has been approved by the Vice-Chancellor subject to determination of their eligibility to the research programme as per statutes and verification of the certificates/relevant document by the Department of Computer Science and Institute of Home Sciences:-

Computer Science

S.No	Name of the candidate M/S	Programme
01.	Younis Ali	Integrated M.Phil & Ph.D
	Talib Iqbal	Integrated M.Phil & Ph.D
	Waqar Hassan Mir	Integrated M.Phil & Ph.D
04./	Mohmad Azhar	Integrated M.Phil & Ph.D
	Aaquib Hussain Ganai	Integrated M.Phil & Ph.D
06.	Kh. Mohmad Shafi	Integrated M.Phil & Ph.D
07	Waris Hamid Bhat	Integrated M.Phil & Ph.D
08/	Arif Yousuf Shah Mattoo	Integrated M.Phil & Ph.D
09)	Bilal Ahmad Dar	Integrated M.Phil & Ph.D
10.	Aamir Salam Ahanger	Integrated M.Phil & Ph.D

#### Institute of Home Science

S.No	Name of the candidate M/S	Programme
01.	*Rabia Ishaq (In-service candidate)	Integrated M.Phil & Ph.D

\*Eligibility of in-service candidates to Integrated, M. Phil & Ph.D programme as part-time scholar is to be determined as per Statutes Governing Admission & Award of Degree of Doctor of Philosophy (Ph.D) And Integrated Degree of Master of Philosophy (M.Phil) And Doctor of Philosophy (Ph.D), 2017.

After verification of the certificates/documents, the candidate shall be required to submit joining report and deposit admission fee simultaneously.

Part-time scholar shall be allowed to join only after producing length of service certificate.

permission and leave sanction order from the parent Deptt.

Yours faithfull

Copy for information to the:

Director, Assitute Home Science.

Head Deptt, of Computer Science