2023-24

PLACEMENT

BROCHURE



P.G Department of Computer Science University of Kashmir

Hazratbal Srinagar-190006

Department of Computer Science

Head of the Department's DESK-Message

I am pleased to extend a warm welcome to you through this placement brochure from the Post Graduate Department of Computer Sciences at university of Kashmir. As the Head of the Department, I take pride in presenting a talented pool of individuals who are not just post graduates but future innovators, problem solvers, and leaders in the ever-evolving landscape of computer science.

Our curriculum is designed not only to impart technical skills but also to instill a deep understanding of the industry's dynamics and the ability to adapt to emerging technologies. The faculty, renowned for their expertise and dedication, ensure that our students receive a well-rounded education that goes beyond textbooks.



Our students are equipped with not only technical prowess but also critical thinking, effective communication, and teamwork skills, making them well-prepared for the challenges of the professional world. As you explore the profiles of our graduating students, you will witness a diverse range of projects, internships, and research endeavors that showcase their practical knowledge and application of theoretical concepts.

I invite you to consider the post graduates from our Department of Computer Science for your esteemed organizations. Your collaboration with us is not just a recruitment opportunity but a partnership in shaping the future of the tech industry. We are confident that our students will bring fresh perspectives and valuable contributions to your teams.

About The Department

Established in 1987, the Post Graduate Department of Computer Sciences at University of Kashmir has been a pioneering force in providing high-quality programs in computer science and applications. Over the years, the department has evolved into a dynamic hub of innovation and academic excellence.



Currently, the department offers two distinguished taught degree programs: the Master of Computer Applications (MCA) and the Master of Technology (M. Tech). These programs, designed to meet contemporary industry demands, provide students with a comprehensive understanding of computer science and its applications.

In the MCA program, each cohort consists of 60 students, embarking on a transformative two-year academic journey. Likewise, the M. Tech program accommodates 22 students per batch, ensuring an equally enriching two-year educational expedition. Additionally, the department takes pride in housing 56 dedicated scholars actively engaged in cutting-edge research for the Ph.D. program.

At the heart of our academic infrastructure lies a state-of-the-art computer lab. Equipped with high-speed internet and advanced facilities, the lab serves as a cornerstone for both academic and research activities. Research scholars benefit from a sophisticated computational environment, featuring servers and workstations that empower them to unravel complex problems and analyze empirical models with precision.

With a legacy dating back to 1987, the Post Graduate Department of Computer Sciences stands as a testament to our commitment to excellence, innovation, and the holistic development of our students. We invite you to explore the diverse talents and capabilities of our graduates, confident that they will bring valuable contributions to your esteemed organizations.

Vision and Mission Statement

Pioneering excellence in computer science education, our vision is to cultivate innovative minds, empowering them to lead in a dynamic and evolving technological landscape.

Dedicated to fostering comprehensive knowledge and practical skills, our mission is to prepare students for impactful careers in computer science, promoting lifelong learning, and contributing to advancements in the field.



With unwavering dedication, the highest standard of training in computer sciences and information technology will be pursued relentlessly by us. Our aim is to empower students to create software products and computer-based solutions, addressing real-world issues, enhancing corporate profitability through operational efficiency, and facilitating administrative procedures through egovernance. Our commitment lies in elevating computer literacy in our community by offering training to working professionals. An environment conducive to conducting top-tier research and development in diverse areas of computer technology and applications will be provided by us.

Introduction

Our achievements

Alumni

It's essential to acknowledge the distinguished individuals who have walked through our corridors and contributed significantly to the field of computer science. These alumni serve as inspirations to current students, embodying the excellence and innovation that our department instills. Their achievements stand as testament to the quality of education and opportunities provided here, highlighting the impact of our program on shaping future leaders in the realm of computer science.



Why recruit us?

Embark on a journey of innovation and excellence with our Computer Science post graduates. Here's why recruiting from our department is your gateway to unparalleled talent and success: Our alumni are not just skilled professionals; they are visionaries who thrive on pushing boundaries and solving complex problems. By recruiting from our program, you gain access to a pool of talent driven by innovation and a deep understanding of cutting-edge technologies. Elevate your company's capabilities and stay ahead in the digital age with our exceptional graduates leading the way.

Name	Contact No.	Email ID	Skill Set (Programming Language Web Technology Algorithms)	Project Description (M.Tech. Final Year Project)	Photo
Falak Afroz	7051986609	falakafroz10@gmail .com	Python, ML, NLP	Fine Tuning of PLMs for few shot intent detection using Regularization.	
Rahil Hussain	7006593994	rahilh854@gmail.co m	Python, ADA	Lung field segmentation in chest radiology	
Irfan Rajab Bhat	7006854857	irfanrajab103@gmai l.com	Python, HTML, CSS, JavaScript, PhP, MySQL, Data Structures, Alforithm Design, Machine Learning, Cloud Computing	Apple Disease Detection Using Deep Learning	
Mudasir Shabir	9419012714	muda00786@yahoo. com	IOT, Embedded System, Machine Learning	Knowledgeble spatio- temporal video captioning using GNN	7
Zehra Ashraf	7780841746	zehra4504@gmail.c om	Python	Inflection S-shaped software reliability growth model with Burr Type XII and Log Logistic testing effort functions	
Baseerat Shabir	8899962053	bhatbaseerat66@gm ail.com	Java, Python, Javascript Html, CSS, PHP	A novel hybrid intrusion detection system integrating xgboost and ann using Dempster-Shafer evidence theory.	•
Aiman Hameed Bisati	7889500936	aimanhameed55@g mail.com	Algorithms	Saffron disease classification using deep learning	
Areeba	6006658989	areebaafaq277@gm ail.com	Machine Learning, Deep Learning, Python, SQL, Networking, DBMS	Video Anomaly Detection Using Transfer Learning	

Raziya yousuf	7780911315	mirraziya1213@gm ail.com	Python	Integration of testing effort functions in inflection S_shaped software reliability growth models	
Sumaya Akhtar	7006733566	sumayaakhtar123@ gmail.com	Python, Deep Learning, CNN	Deep Learning based Approaches for Handling class imbalance in Alzheimer's disease detection from MRI imaging modality	
Anjum Rouf	9797699544	anjumwani10@gma il.com	Python, Machine Learning	Predictive modelling for survival prediction of breast cancer patients based on clinical data using machine learning.	
Raheela Hassan	6005586410	raheelahassan1000 @gmail.com	Frontend and backend web designing	Sequence to Sequence video to text	
Mehreen Altaf	9419044088	mehreenaltafkhan19 96@gmail.com	Java, python	Speech emotion recognition using deep learning	
Benish Ahad	9682133293	b0benish198@gmail .com	Python, gcode, mcode	Optimized semantic segmentation based gray scale image on wood using v-bit.	
Ishrat Jan	9622346836	ishratnabi07@gmail .com	Python	Feature selection for enhanced breast cancer diagnosis	

Structure of Curriculum for M. Tech. in Computer Science

Semester-I (24 Credit unit Semester)							
Course Code	Course name	Category	Hours / Week		Credits		
			L	Т	Р		
	CORE SUBJECTS						
CSE20511	Embedded Systems	Core	4	0	0	4	
CSE20512	Lab Embedded Systems	Core	0	0	4	2	
CSE20513	Graph Theory	Core	4	0	0	4	
CSE20514	Lab Graph Theory	Core	0	0	4	2	
CSE20515	Artificial Intelligence	Core	4	0	0	4	
	ELECTIVE SUBJECTS						
CSE20516x	Elective 1	Elective	4	0	0	4	
CSE20516x	Elective 2	Elective	4	0	0	4	

List of Elective Subjects:

- CSE205161 Advance Data Communications
- ii) CSE205161 Advanced Data Communications
 iii) CSE205162 Advanced Database Management Systems
 iii) CSE205163 Engineering Mathematics
 iv) CSE205164 Object Oriented Analysis & Design

Semester-II (24 Credit unit Semester)							
Course Code	Course name	Category	Hours / Week			Credits	
			L	Т	Р		
	CORE SUBJEC	CTS					
CSE20521	Network Security and Cryptography	Core	4	0	0	4	
CSE20522	Lab Network Security and Cryptography	Core	0	0	4	2	
CSE20523	Image Processing	Core	4	0	0	4	
CSE20524	Lab Image Processing	Core	0	0	4	2	
CSE20525	Machine Learning	Core	4	0	0	4	
ELECTIVE SUBJECTS							
CSE20526x	Elective 1	Elective	4	0	0	4	
CSE20526x	Elective 2	Elective	4	0	0	4	

List of Elective Subjects:

- i) CSE205261 Advanced Algorithms
 ii) CSE205262 Software Reliability Engineering
 iii) CSE205263 Optimization Techniques
 iv) CSE205264 Big Data

Semester-III (24 Credit unit Semester)						
Course Code	Course name	Category	Hours / Week		Credits	
			L	Т	Р	
	CORE SUBJECT	ΓS				
CSE20531	Minor Project	Core	0	4	0	4
CSE20532	Parallel and Distributed Computing	Core	4	0	0	4
CSE20533	Real Time Operating Systems	Core	4	0	0	4
CSE20534	Advanced Wireless and Mobile Computing	Core	4	0	0	4
	ELECTIVE SUBJECTS					
CSE20535x	Elective 1	Elective	4	0	0	4
CSE20535x	Elective 2	Elective	4	0	0	4

List of Elective Subjects:

- i) CSE205351 Cloud Computing
- ii) CSE205352 Internet of Things
- iii) CSE205353 Natural Language Processing
- v) CSE205354 Block Chain

Semester-IV (24 Credit unit Semester)							
Course Code	Course name Category Hours / Week					Credits	
			L	Т	Р		
	CORE SUBJECTS						
CSE20541	Problem Identification	Core	0	2	0	2	
CSE20542	Problem Analysis	Core	0	4	0	4	
CSE20543	Software Development	Core	0	6	0	6	
CSE20544	Research Component	Core	0	6	0	6	
CSE20545	Dissertation	Core	0	6	0	6	

Faculty Expertise

Meet the backbone of our esteemed Computer Science department – our exceptional faculty members. our faculty bring a wealth of experience and knowledge to the classroom. With a commitment to nurturing the next generation of tech leaders, our professors inspire, mentor, and challenge students to reach their fullest potential. Get to know the faces behind our renowned program and discover the invaluable guidance and expertise they offer to shape the future of computer science.

Faculty	Designation	Qualification	Expertise/ Area of Interest
Dr. Javaid Iqbal	Head and Associate Professor	MCA and PhD from University of Kashmir	Software reliability growth models and software performance engineering.
Prof. M. Arif Wani	Professor	B.E from NIT Srinagar, M.Tech from IIT Delhi, PhD from university of wales, UK	Artificial Intelligence and Machine Learning
Dr. Manzoor Ahmad	Associate Professor	B.E from Karnataka University, M.S from BITS Pilani, MBA and PhD from Kashmir University	Artificial Intelligence and Machine Learning, Data Science, Computer Graphics, Natural Language Processing and Spoken Dialogue Systems
Dr. Sajad Mohammed Khan	Scientist B	M.C.M from Pune University, PhD from MEWAR University	Management Information Systems
Dr. Faheem Syeed Masoodi	Assistant Professor	MCA from Kashmir University, PhD from Aligarh Muslim University	Cryptography & Network Security; Intrusion Detection and Internet of things (IOT).
Dr. Sajid Yousuf Bhat	Assistant Professor	BCA and MCA from Kashmir University, PhD from Jamia Millia Islamia	Community detection and community evolution Spam/Spammer Detection, Business Intelligence (Viral Marketing), Image Processing

Research and Innovations

Explore the field of research excellence within our Computer Science department. We have a wide range of projects, both ongoing and completed, that make a real difference in the world. See how our faculty and students are pushing the boundaries of knowledge and technology, shaping the future of computing with every project they undertake.

Research Project Details							
Ongoing Projects:							
Name of the Project	Funding Agency	Year of Commencement	Amount Sanctioned				
FIST Project	Department of Science and Technology Govt. Of India	2016	55 Lakhs				
MRP	University Grants Commission	2016	11.50 Lakhs				

Research Project Details							
Completed Projects:							
Name of the Project	Funding Agency	Year of Commencement	Amount Sanctioned				
Very Large Scale Integration	Department of Science and Technology Govt. Of India	2007	50 Lakhs				