Admission Prospectus 2021



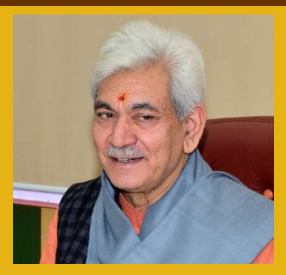
باباغلام شاه با دشاه بو نیورسی ، راجوری

Baba Ghulam Shah Badshah University Rajouri, Jammu & Kashmir

www.bgsbu.ac.in



Chancellor's Message



Sh. Manoj Sinha Hon'ble Chancellor

Lieutenant Governor Jammu & Kashmir



Raj Bhavan Srinagar -190001

I am happy to learn that Baba Ghulam Shah Badshah University is going to start its new academic session with the admission of many young, inquisitive minds in the University.

Students are the most important component of a University system. Their academic health is the most reliable indicator of the strength of a University.

I believe that the admission process will be conducted in a transparent and panned manner, welcoming a large number of students to join for various courses being offered by the University. The focus should be on bringing together the local students pool along with promising talents from other regions.

I am confident that the academic session would bring many breakthrough developments in the academic field through quality education leading to excellence in all fields, and a purposeful and triumphant stay of the students.

I wish the faculty and incoming students a successful and accomplished year.

2nd June, 2021 Srinagar

Sd/-(Manoj Sinha)

Vice Chancellor's Message



As a comprehensive academic and research Institution, our vision is to serve as an economic, research and social catalyst that will become nationally recognized for student and academic success, embracing all students, including those from under represented categories.. We have structured our resources to soon become recognized as a national model of student success. With faculty and staff that are student-focused, mentors that provide individualized support and affordable degree programs designed for timely graduation, you will be proud to be alumnus of BGSBU.

Established in 2002, the University provides quality education, equipping students with the acumen to address both local and global challenges. Within the short span of its existence, the University has achieved remarkable success and continues to forge its future with new program initiatives: a modern curriculum, research endeavours, student engagement, professional training, faculty development, national / international collaborations, progress towards a state-of-the-art campus buildings, industry partnerships and much more. The aim of all these initiatives is to make transformative impact on students, faculty, industry and society.

The University community subscribes to the fundamental conviction that education is a catalyst for positive change and the cornerstone for building strong, resilient and enduring communities. The University also instills a spirit of inquisitive professionalism, social consciousness, and deep sense of civic conscientiousness interwoven with a yearning for transformative and impactful outcomes. It provides many opportunities to grow academically, intellectually, socially and as well-rounded human beings. In the process, critical thinking is emphasized, teamwork is promoted, technology awareness is instilled, new veins of knowledge are explored, multi-cultural awareness and empathy are developed, interpersonal competencies are fostered, practical life skills are honed, and an ethical perspective woven into its fabric.

Presently, the University is running 56 programmes and in a short span, the University has many achievements to its credit like organizing National and International Seminars at regular intervals; Research Workshops; Camps, etc., and a series of social outreach

programmes. We have accomplished faculty with research papers in high impacted journals , extramural research projects and other academic achievements . We have nationally recognised teaching departments with liberal financial support (DST-FIST)

As Vice Chancellor, I am deeply committed to attracting students dedicated to academic excellence, topnotch research, and service to society. Enshrined as the University's objective, it is no less my endeavour to nurture and foster a rich academic and research environment in the University. It is my priority objectives to ensure that gender equity is promoted especially in the STEMM disciplines. Increases in Women representation in higher education and research is a much needed strategy that is globally envisioned to be an important cornerstone in comprehensive and inclusive progresses to be made in sciences and research in times to come.

In our mission to contribute to national development, BGSB University has a great potential to stand tall as a center of excellence that will be able to develop confident leaders, independent thinkers and creative entrepreneurs. We focus on professional development of our students in order to equip them with the knowledge and skills necessary to play a leading role in different sectors of the economy and polity.

The supporters of our University in terms of the Government of Union Territory of Jammu & Kashmir, as well as apex grant agencies of the country, as I understand, recognize that the investments made in students, community outreach programs and faculty research will boost our region's growth and prosperity.

Let me assure those who join the University that they shall not just be a student but an important member of the BGSBU family.

Sd/-Prof. Akbar Masood Vice Chancellor

Baba Ghulam Shah Badshah University Vision

"Steady onward march for human development through Science and Technology on one hand and our national ethos on the other"

Mission

"Work towards

preparing men and women who

are intellectual adventurers and

not camp followers; who are

architects of the future and not

curators of the past"

Contents

Diploma in Front Office

About the University		Diploma in House Keeping Diploma in Food & Beverage Services	
The University		C). Community College	
Central Library	06	Diploma in Travel & Tourism Management	
Training & Placement Cell	80	School of Social Sciences	7
Reservation of seats in UG & PG programmes	09	Department of Economics	1
	10	Master of Economics	
Span of the Teaching Programmes	10	Ph. D.	_
Schools of Studies		School of Islamic Studies & Languages	7
School of Mathematical & Computer Science	12	A) Department of Arabic B. A. Arabic (Hons.)	
A) Department of Computer Science		M. A. Arabic	
Integrated MCA		Ph. D.	
MCA		B) Department of Islamic Studies	
Ph. D.		M. A. Islamic Studies	
Advanced Diploma in Machine Learning		Ph. D.	
B) Department of Information Technology		C) Department of Urdu	
M. Sc. IT		M. A. Urdu	
Ph. D.		Ph. D.	
C) Department of Mathematical Sciences		D) Department of English	
M. Sc. Mathematics		M. A. English	
Ph. D.		Ph. D.	
School of Material Sciences & Nanotechnology		School of Education	
Department of Physics	26	Department of Education	
M. Sc. Physics		B. Ed.	
Ph. D.		M. Ed.	
School of Engineering & Technology	29	M. A. Education	
A) University Polytechnic		Ph. D.	
Diploma in Electronics & Communication		School of Biosciences & Biotechnology	9
Diploma in Electrical Engineering		Centre for Biodiversity Studies	
Diploma in Mechanical Engineering		M.Sc. Environmental Sciences	
Diploma in Civil Engineering		A) Department of Biotechnology	
Lateral Entry to Diploma Engineering		M. Sc. Biotechnology	
B) B. Tech. Programmes		Ph. D.	
Civil Engineering		B) Department of Botany	
Computer Science & Engineering		M. Sc. Botany	
Electronics & Communication Engineering		Ph. D.	
Electrical Engineering		C) Department of Zoology	
Information Technology & Engineering		M. Sc. Zoology	
S. 5 5		Ph. D.	
Lateral Entry to B. Tech.		M. Sc. Microbiology	
C) Ph.D. School of Management Studies			
A).Department of Management Studies	57	Research	
Bachelor of Business Administration			
		Research Programme	11
B. Voc. Tourism & Travel Management		Important Information	
Master of Business Administration		important imorriadori	
Ph. D		Important Instructions & Rules	11 12
3). Centre for Hospitality & Tourism		Photocopies of documents required Academic Calendar	12
MBA (Hospitality & Tourism)		Important Contact Numbers	12
Ph. D.		Availability of Admission Prospectus	12



Established by the Government of Jammu & Kashmir through J&K Legislative Assembly Act No. XVI of 2002 and recognised by the AICTE and UGC, New Delhi, under sections 2 (f) &12 (B), Baba Ghulam Shah Badshah University is mandated to impart quality education in Science & Technology, Management, Arts, Social Sciences and Humanities and undertake research in basic and job oriented applied courses.

The University is located at the slopes of Dhanidhar hills, the southern peripheral part of the majestic Pir Panjal mountain range. The unique geographical location in rural setting offers ideal ambience for teaching and learning. The University campus is 9 Kms from Rajouri town (latitude 33° 23' N. longitude 74° 21' E.) at an altitude of 1,178 meters above the mean sea level. The climate of the place varies from subtropical to temperate. Frequent rains, occasional hailstorms and snowfall account for the moderate climate and serene atmosphere of the campus and its neighbourhood.

Special features of the University

- Serene, eco-friendly, pollution-free ambience ideal for pursuing knowledge.
- Residential character with on-campus housing facility for staff and students.
- DELNET facility for use by faculty and students.
- Emphasis on live projects and hands-on training.
- Training in communication skills and personality development.
- Full fledged Placement Cell to link job seekers with job givers.
- Dedicated faculty and excellent adjunct faculty.
- Guest lectures by scholars from across the world.
- Regular seminars, workshops and conferences.
- Facilitation of grant of scholarships and Educational Loan to needy students.
- University Fellowships for Ph. D. programme.
- Strict adherence to Academic Calendar.
- Choice Based Credit System (CBCS) and Massive Open Online Courses (MOOCs) in place

Amenities for students:

- Branch Offices: Besides its main campus at Rajouri, the University also maintains branch offices at Jammu, Srinagar & Kishtwar for liaising with students of these divisions for facilitating their admission, counseling, entrance tests etc. Admission Prospectus is also sold at Leh and Kargil through J&K Bank.
- Internet: All teaching departments are equipped with Internet facility which enables University teachers and scholars, to keep abreast with latest developments in their respective fields of specialisation.
- <u>Canteen</u>: The campus has canteens with provision for lunch, tea, soft drinks, snacks etc. Their upkeep, hygiene and quality of service are monitored strictly. The canteens keep open till late hours for benefit of scholars who work late in library and laboratories.
- <u>Co-curricular activities</u>: The hilly terrain of the campus provides ideal setting for trekking, hiking, rock climbing and allied activities. For overall personality development, students' participation in quiz programmes, singing, mimicry, debates, poetry recitation and similar other activities is encouraged. The University has a playground and dedicated Students Centre and Gym with provision for outdoor and indoor games.
- Guest houses: The university has 2 guest houses, one each at Jammu and Rajouri. While the first
 two cater to the faculty and University guests in transit, the one at the Campus is used as the Visitors
 lodge. The construction of one VVIP Guest House is in progress and shall be ready soon.
- Shopping Mall: The Campus shopping mall, called the 'Sab Rang Square', and the multi-purpose Student's Amenities Centre meet routine requirements of resident students, at reasonable rates.
- Bank and Post Office: A branch of the Jammu & Kashmir Bank with ATM facility has been
 established on the campus to facilitate bank transactions including educational loans for students.
 The students also avail the facility of post-office whose timing synchronizes with that of the
 University.
- Health Centre: The University maintains Health centre with qualified Medical Officer and technical & nursing staff. The services of the Doctor and Health centre are provided free to the University students round the clock. The Centre also runs a Pharmacy to cater to specific needs of the sick.
- Transport facilities: The University offers paid transport facility to students and University
 employees from Rajouri town to University Campus and back on first cum first served basis. As a
 green campus initiative, the University also runs free of cost battery operated vehicles in the
 campus.



Central Library

The Library works under the supervision of Library Committee of which Vice Chancellor is the Chairman. It is manned by professionals and combines the virtues of classical reading with 21st century technology. It keeps trying new ways to reach out to members to fulfill their information requirement.

Item	Total collection
Books Purchased	40144
Digital Documents	2900
Book received as Gifts (Gratis)	4149
Project Reports /Dissertations	2496
Newspapers	20
Journals & Magazines	86
M. Phil. / Ph. D. theses	121
Online Journals (e-Shodhsindhu)	6000 approx.

BGSB University Library is an Institutional Member of DELNET, a network of more than 7040 member libraries dispersed across the globe maintaining a bibliographical data base of more than 30 million documents which member Libraries can access on inter-library loan basis. With access to eight databases of UGC-Infonet along with access to J- Gate, the library members can access nearly 6000 online journals on varied subjects. The Doctoral research in progress and the Ph. D. awarded by BGSB University can be accessed at Shodganga & Shodgangotri the repositories of Ph. D. synopses & Ph. D. theses maintained by UGC-INFLIBNET. Bibliographic details of the library holdings are duly maintained with DELNET and INFLIBNET and can be accessed globally at their respective sites. With the view to facilitate members to have access to some other important online open access sources of information, a good number of sources are federated on the library website accessible at https://sites.google.com/site/clbgsbu/.

The Library extends Plagiarism detection services on Urkund software to Library Members. Of late, the library has switched over its automation and circulation services on KOHA software which is also used to provide Online public access catalogue service.



Training & Placement Cell

The University has made training and placement integral parts of its educational programmes. For this purpose the University has fulfledged Placement Cell with a Training Placement Officer who organizes training activities round the year, coordinates with the corporate sector, prepares prospective job seekers and facilitates Campus selection. Realizing the role the Placement Cell has been playing in making our product industry - ready and employable, the University is trying to expand and upgrade it to Centre for Employability Skills Development, with the long term aim of raising it into Skills Capital of Jammu & Kashmir. To make them employable students are imparted requisite knowledge in the area of their specialization, necessary skills and right aptitude (KSA). They acquire knowledge through formal teaching-learning process. Skills and aptitude are honed by professionals in skills development. The budding professionals are helped to become clear, correct and confident in their oral and written communication.

Key activities undertaken by the Centre

- i. Organizes Personality Enhancement Workshops, Group Discussions, Mock Interviews and other activities that prepare students for corporate sector.
- ii. Provides career consultancy to students of non-professional streams.
- iii. Organizes regular visits of students to industrial houses as part of Campus to Corporate programme.
- iv. Arranges Campus recruitment for summer training which provides first hand knowledge about corporate world and prepares students for final placements.
- v. Assists students in getting on-the-campus placements by inviting national and multinational companies for on campus interaction, interviews and selection.
- vi. Organizes workshops on Rêsume writing.
- vii. Some past recruiters of our product include Berkley Bank, IDBI, Fortis, ICICI, Kotak Mahindra, IBM, Perot Systems, JPH Technologies, Global InfoTech, L&T Infotech, Tech. Mahindra, Wipro, Tech. Aspect, Axis Bank, Bureau Veritas, Inficom Solutions, Aquatronics, SEBIZ, Surya Wires etc.
- viii. Organizes on campus and off campus Placement Drives.



Reservation of Seats in UG & PG teaching programmes

To fulfill its obligations towards the socially disadvantaged classes, the University has made special provision of reservation of seats for admission of their children in all the teaching programmes it offers. Seats have been reserved for them in undergraduate and postgraduate programmes as per following break-up:

•	Permanent residents of Rajouri and Poonch districts	25%
•	Scheduled Tribes	09%
•	Scheduled Castes	08%
•	Other Backward Areas	05%
•	Wards of Defence service personnel who are permanent	
	residents of J&K UT, and candidates belonging to weak	
	and under-privileged classes as notified by the State vide	
	latest SRO.	02%
•	Economically Weaker Sections (EWS)	10%*
•	Pahari Speaking People as per latest SRO of Govt.	04%*

- Reservation of seats in Masters programme in Biotechnology is as per norms of the HRD Ministry,
 Government of India.
- For wards of permanent employees of BGSB University 01 seat is reserved in each programme which is supernumerary i.e. over and above the number of seats allotted to the course.

The General Category seats for each Academic programme include seats allotted on Merit and those in the Reserved Categories.

Admission to all teaching programmes offered by the University is available to candidates from all States and UTs of India.

Span of the Teaching Programmes

(as per UGC Notification No: D.O. No.F.12-1/2015(CPP-II), dated, 15-10-2015)

1.	M.A./M.Sc./MBA	2 Yrs.	Max. 4 Yrs.
2.	MCA	2 Yrs.	Max. 4 Yrs.
3.	B.A./B.Sc.	3 Yrs.	Max. 5 Yrs.
4.	B. Tech.	4 Yrs.	Max. 6 Yrs.
5.	Diploma Courses in :		
	(i) Front Office	1 Yr	Max. 3 Yrs.
	(ii) House Keeping	1 Yr	Max. 3 Yrs.
	(iii) Food & Beverage Services	1 Yr	Max.3Yrs.

^{*} Supernumerary Seats

Schools of Studies

- School of Mathematical and Computer Sciences
- School of Material Sciences & Nanotechnology
- School of Engineering and Technology
- School of Management Studies
- School of Social Sciences
- School of Islamic Studies & Languages
- School of Education
- School of Biosciences and Biotechnology
- School of Nursing & Biomedical Sciences
- School of Healthcare and Pharmacy is on the anvil.





School of Mathematical & Computer Science

Dean: Prof. Asif Husain

Ph. D. (IIT, New Delhi)

Department of Computer Science

- Integrated MCA
- MCA
- Advanced Diploma in Machine Learning
- Ph. D.

Department of Information Technology

- M. Sc. Information Technology
- Ph. D.

Department of Mathematical Sciences

- M. Sc. Mathematics
- Ph. D.

Department of Computer Science

The Department of Computer Science imparts quality education and also conducts research in cutting edge technologies in Computer Applications. The Department has produced 13 batches of MCA so far. Many passouts are holding important positions in Information Technology industry in the country. Teaching is imparted through well-designed, industry-oriented curriculum which is right blend of class room teaching, lab work, guest lectures and software development projects. On account of its futuristic outlook, the MCA programme has earned recognition and obtained liberal grants from AICTE. The Department has also introduced Choice Based Credit System (CBCS) in which the students have a choice to choose from the prescribed courses. The basic idea is to look into the needs of the students so as to keep upto date with development in higher education in India and abroad. The CBCS aims to redefine the curriculum keeping pace with the liberalization and globalization of Education.

The Department has introduced five year Integrated MCA Programme apart from one year Advanced Diploma in Machine Learning. The Department also offers M. Phil. and Ph. D. programmes in emerging fields of Computer Science and runs short term Certificate courses in Hardware & Maintenance, Computer Networking, Dot Net Technologies and Java Programming. The Department has an efficient Computer Maintenance Wing (CMW) that provides technical assistance to all the Departments / Sections of the University.

The Department has state-of-the-art laboratories with high end blade servers & workstations and a 24-hours dedicated high speed optical fibre internet connectivity of 1Gbps bandwidth. The faculty is well qualified, dedicated and highly motivated. The students receive intensive training on latest and stand alone PCs and workstations, which, coupled with dedicated trainers, provides an ideal platform for producing competent Professional Software Developers, IT Managers and Computer Engineers for the IT-industry. Through the Training and Placement Cell, liaison is maintained with various government and industrial organizations to facilitate employment of the passouts, who are trained in communication skills, oral presentation, personality attributes and other requirements of the corporate world.

Academic Activities

- The faculty published research papers in various refereed journals and participated in conferences/seminars/workshops/refresher courses organized in this University and in other Universities of the country.
- AICTE recognized Short Term Course on 'Artificial Intelligence and Optimization' through ICT organized by National Institute of Technical Teachers Training and Research, Chandigarh and conducted by Computer Sciences Department, Baba Ghulam Shah Badshah University, Rajouri, J&K from January 21st, 2019 to January 25th, 2019.
- AICTE recognized Short Term Course on 'Application development using Angular Java' through ICT organized by National Institute of Technical Teachers Training and Research, Chandigarh and conducted by Computer Sciences Department, Baba Ghulam Shah Badshah University, Rajouri, J&K from February 25th, 2019 to March 1st, 2019.
- Two Weeks Faculty Development Programme on Machine Learning (FDP-ML 2019) organized by Department of Computer Sciences, Baba Ghulam Shah Badshah University, Rajouri, J&K from April 22nd, 2019 to May 4th, 2019.
- Expert Lecture of Dr. Monis Khan, Co-Founder & CEO, Datoin Banglaore on 'Shortcomings of Rule Based Al as Compared to ML Based Al' through Webinar on November 21, 2019.
- Organized Two Day National Conference on Innovative Trends in Computer Science Research ITCSR-2017, on 25-26th February, 2017.
- Pass outs of the Department have found placements in CS Infotech (Chandigarh), HDFC Bank, Micro Web Technology, CS Soft Solutions, Universities & JPH Technologies.
- Many pass outs are placed in Higher Education Department and are working as Assistant Professors in various colleges of the J&K State.
- Many students have also cleared UGC NET/SLET Examination.



Integrated MCA

Integrated MCA programme is a five years prestigious program which is listed amongst AICTE approved programs. The course provides a sound practical skill that is required by leading software industries. This programme is streamlined in a way to meet the demand for qualified experts in the field of Computer Sciences. This programme is slanted more towards Application Development and has more accentuation on the most recent programming dialects and instruments to grow better and quicker applications. The main objective of the integrated programme is to eliminate any types of barriers among industry and academia. The Students enrolled for Integrated MCA have the option to exit after three years with BCA degree or continue and receive Integrated MCA degree.

> Semester VI **Course Code**

IMP 611

IMP 512

IMP 513

IMP 514

IMP 562

Lab Courses IMP 561

Course Curricu	Course Curriculum		
Semester I Course Code IMP 111 IMP 112 IMP 113 IMP 114 Lab Courses IMP 161 IMP 162	Course Title Mathematics - I Communication Skills Computer Fundamentals Programming in C Lab on IMP -113 Lab on IMP -114		
Semester II Course Code IMP 211 IMP 212 IMP 213 IMP 214 Lab Courses IMP 261 IMP 262	Course Title Mathematics - II Environmental Sciences Object Oriented Con. using C++ Internet Technologies Lab on IMP-213 Lab on IMP-214		
Semester III Course Code IMP 311 IMP 312 IMP 313 IMP 314 Lab Courses IMP 361 IMP 362	Course Title Mathematics - III Principles of Management DBMS Basics of Operating System Lab on IMP-313 Lab on IMP-314		
Semester IV Course Code IMP 411 IMP 412 IMP 413 IMP 414 Lab Courses IMP 461 IMP 462	Course Title Mathematics - IV Digital Electronics Dot Net Technologies Computer Networks Lab on IMP-413 Lab on IMP-414		
Semester V Course Code IMP 511	Course Title Computer based Num.Analysis		

Multimedia Applications

Lab on IMP-511

Lab on IMP-514

Object Oriented Analysis & Design

Management Information System

11411	011	b. Academic Project Seminar c. Project Viva - Voce
Sem	ester VII	
Cou	rse Code	Course Title
IMP	711	Discrete Mathematics
IMP	712Comp. C	org. & Architecture
IMP	713Operatin	g Systems
IMP	714	Software Engineering
IMP	715Data & F	ile Structures
Lab	Courses	
IMP	761Lab 1: C	Programming
IMP	762Lab 2: D	ata & File Structures
Non-	-Credit Cour	se
IMP	716Mathema	atical Foundation

Course Title

a Dissertation

	7 TOWNSHIOTH	ation i cariaction
Sem	ester VIII	
Cou	rse Code	Course Title
IMP	811	Relational Database Manag. Sys.
IMP	812Analysis	& Design of Algorithms
IMP	813Data Co	mm. & Comp. Networks
		Elective -I
		(Choice Based Open Elective) Lab
Cou	rses	
IMP	861Lab 3: P	L/SQL & LInux Essentials
IMP	862Lab 4: Ja	ava Programming
List	of Electives-I	
IMP	815	Manag. Information System
IMP	816	Basic Accounting
IMP	817	Simulation & Modeling
IMP	818	Operations Research
IMP	819	Object Orien. Analysis & Design
IMP	820	Compiler Design
IMP	821	Web Mining
IMP	822	Software Testing
IMP	823	Multimedia using Flash
IMP	824	Linux Admin. & Open Source Soft.
Cho	ice Based O	pen Elective Courses (One of the
follo	wing)	
Math	231	Math. Tools for Real World Prob.

IT Soft Skills

232

Intoleo	. 25		
Semester IX Course Code IMP 911	Course Title Arti. Intelligence & Mach. Learning		b) Dissertation c) Presentation d) Viva-voce
Non-Credit Cou IMP 825	rse Soft Skills		Research) a) Proj. Problem Identi. & seminar
IS 250	Spirituality & Islam	IMP 1011	Major Project (Industrial /
ECK 249	Intro. to Kashmiri Lang. & Lit.	Course Code	Course Title
ECP 248	Introduction to Pahari Lang. & Lit.	Semester X	
ECG 247	Introduction to Gojri Lang. & Lit.	IMP 924	Research Methodology
Mgt 246	Business Communication	IMP 923	Android Application Development
HT 245	Basics of Tour.& Travel Agencies	IMP 922	Natural Language Processing
MCA 244	Comp. Applications & Operations	IMP 921	Internet of Things
Eco 243	Principles of Banking	IMP 919 IMP 920	Cryptography & Network Security Big Data Analytics
Edu 242	Higher Education	IMP 918 IMP 919	Systems Software
Eng 241	Applied English	IMP 917	Bio Informatics
EVS 240	Environment & Social Issues	IMP 916	Wireless & Mobile Communication
IS 239	Islamic Religious Sciences	IMP 915	Data Warehousing & Data Mining
UR 238	Fundamentals of Urdu Lang. & Lit.	List of Elective	
Arb 237	Fundamentals of Arabic Lang.	MCA 962	Lab 5: Python Programming Lab 6: Web Technologies
Zol 236	Nutrition, Health & Hygiene	Lab Courses IMP 961	Lob 5: Dython Brogramming
Bot 235	Mushroom Cultivation		Elective -II
Bot 234	Mysteries of Green Plants	IMP 914	Web Technologies
Bio 233	Fundamentals of Biotechnology	IMP 913	Commuter Graphics
D: 000	- · · · · · · · · · · · · · · · · · · ·	IMP 912	Theory of Computation

Intake: 25

Eligibility for Admission

- 10+2 in any discipline.
- Candidates appearing in the Higher Secondary Part-II (12th) Examination and those whose result of the same is awaited can also apply provisionally.

Selection shall be made on the basis of the total marks secured by the candidate in qualifying examinations or those appeared in the Central University Common Entrance Test (CUCET-2021).

Fee Structure

Rs 16,000/- for 1st to 6th semesters and Rs 25,000/- for 7th to 10th semesters to be paid at the start of the respective semester in addition Rs 1000/- (one time-refundable) to be paid in 1st semester as security fee.

Masters in Computer Applications (MCA)

Masters in Computer Applications (MCA) is full time, 4 semesters, resident programme. MCA degree is awarded to students who attend and pass 15 theory and 6 laboratory courses and undertake major project work in public or private sector institutions to acquire real-life practical training which helps them in finding proper placement. The course offers choice to students for selection of Elective courses in 2 Semesters.

Course Curriculum

Semester I		
Course Code	Course Title	
MCA 151	Discrete Mathematics	
MCA 152	Computer Organization &	
	Architecture	
MCA 153	Operating Systems	
MCA 154	Software Engineering	
MCA 155	Data & File Structures	
Lab Courses		
MCA 181	Lab 1: C Programming	
MCA 182	Lab 2: Data & File Structures	
Non-Credit Cou		
MCA156	Mathematical Foundation	
Semester II		
Course Code	Course Title	
MCA 251	Relational Database Management	
	System	
MCA 252	Analysis & Design of Algorithms	
MCA 253	Data Communication &	
	Computer Networks	
	Elective -I	
	(Choice Based Open Elective)	
Lab Courses		
MCA 281	Lab 3: PL/SQL & LInux Essentials	
MCA 282	Lab 4: Java Programming	
List of Electives-I		
MCA 254	Management Information	
WOA 234	System	
MCA 255	Basic Accounting	
MCA 256	Simulation & Modeling	
MCA 250 MCA 257	Operations Research	
MCA 258	Object Oriented Analysis &	
-MO/ (200	Design	
MCA 259	Compiler Design	
MCA 260	Web Mining	
MCA 261	Software Testing	

MCA 262	Multimedia using Flash
MCA 263	Linux Administration &
	Open Source Software
Choice Based C	Open Elective Courses (One of the
following)	
Math 231	Mathematical Tools for Real
	World Problems
IT 232	IT Soft Skills
Bio 233	Fundamentals of Biotechnology
Bot 234	Mysteries of Green Plants
Bot 235	Mushroom Cultivation
Zol 236	Nutrition, Health & Hygiene
Arb 237	Fundamentals of Arabic
	Language
UR 238	Fundamentals of Urdu Language
	& Literature
IS 239	Islamic Religious Sciences
EVS 240	Environment & Social Issues
Eng 241	Applied English
Edu 242	Higher Education
Eco 243	Principles of Banking
MCA 244	Comp. Applications & Operations
HT 245	Basics of Tourism and
	Travel Agencies
Mgt 246	Business Communication
ECG 247	Introduction to Gojri
	Language & Literature
ECP 248	Introduction to Pahari
	Language & Literature
ECK 249	Introduction to Kashmiri
	Language & Literature
IS 250	Spirituality & Islam
Non-Credit Cou	rse
MCA 264	Soft Skills

Semester III Course Code MCA 351 MCA 352 MCA 353 MCA 354	Course Title Artificial Intelligence & Machine Learning Theory of Computation Commuter Graphics Web Technologies	MCA 359 MCA 360 MCA 361 MCA 362 MCA 363 MCA 364	Cryptography & Network Security Big Data Analytics Internet of Things Natural Language Processing Android Application Development Research Methodology
Lab Courses MCA 381 MCA 382 List of Elective - MCA 355 MCA 356 MCA 357 MCA 358	Lab 5: Python Programming Lab 6: Web Technologies II Data Warehousing & Data Mining Wireless & Mobile Communication Bio Informatics Systems Software	Semester IV Course Code MCA 451	Course Title Major Project (Industrial / Research) a) Project Problem Identification & seminar b) Dissertation c) Presentation d) Viva-voce

Intake : 25

Eligibility for Admission

- Bachelors' degree (10+2+3 pattern) in any discipline or any other degree recognized equivalent thereto from a recognized university.
- Candidates appearing in the Final year of the qualifying examination and those whose result of the same is awaited, can also apply provisionally.

Selection shall be made on the basis of the total marks secured by the candidates in the qualifying examination or those appeared in the Central University Common Entrance Test (CUCET-2021) or BGSBU Mathematical Sciences Entrance Test.

Fee Structure

Rs 25,000/- per semester to be paid at the start of the respective semester in addition Rs 1000/- (one time-refundable) to be paid in 1st semester as security fee.

Doctoral Programme

The Department runs Ph. D. programme in Computer Sciences. For details regarding admission to these programmes, refer Chapter Research programme of Admission Prospectus. At present, research is being carried out in the fields of Data Sciences, Machine Learning, Natural language Processing, Wireless Sensor / Adhoc Networks and Internet of Things. The Department has produced five Ph. D.'s. Admission to Ph. D. Programme will be notified subject to availability of seats.

Faculty	Designation	Qualification
 Prof. Mohd Asger Dr. Qamar Rayees Khan Dr. Majid Bashir Malik Dr. Sanjay Jamwal Dr. Gulfam Ahamad Dr. Aadil Ahmad Lawaye Ms. Parveen Rana Dr. Mohd. Naseem 	Head of the Department	M.Sc., M.Tech., Ph.D. MCA, Ph. D. MCA, Ph. D. MCA, M. Phil., Ph. D. MCA, Ph.D.(GATE, MANF-JRF) MCA, Ph.D. MCA (NET) MCA, Ph.D.(GATE, ISM-JRF)

Invited Guest Faculty

Prof. Naseeb Singh Gill

Prof. Aquil Ahmed

Prof. Vinod Sharma

Dr. P. S. Rana

Dr. Baijnath Kaushik

Head, Deptt. of Computer Sciences & Applications,
Maharashi Dayanand University, Rohtak - Haryana
Deptt. of Statistics & Operations Research AMU, Aligarh
Deptt. of Computer Sciences & IT, JU, Jammu

Deptt. of Computer Sciences & Engineering, Thapar University, Patiala

Deptt. of Computer Sciences & Engineering, SMVDU, Katra



Advanced Diploma in Machine Learning

The Department has started one year advanced Diploma course in Machine Learning. This course is designed keeping in view the need of industry to employ the personnel with in-depth knowledge and skills required by Machine Learning fields around the globe. The emphasis is on machine learning algorithms and applications, with some broad explanation of the underlying principles, pertaining the requirements of the IT industry and R&D. It will provide a comprehensive knowledge about the fundamental Principles, Methodologies and Industry practices in Machine Learning.

Advanced Diploma in Machine Learning is a two semester whole time programme and offers choice to students for selection of Elective courses both in theory and laboratory courses in second semester. This Advanced Diploma will be awarded to students who pass 04 theory, 03 laboratory courses and a minor project work.

Course Curriculum

Semester I	
Course Code	Course Title
ADML 111	Linear Algebra & Statistical Analysis for Machine Learning
ADML 112	Principles of Machine Learning
Lab. Courses	
ADML 151	Machine Learning with Python
	(Python Programming Lab.)
ADML 152	Machine Learning with R
	(Programming Lab.)
Semester II	
Course Code	Course Title
ADML 211	Advances in Machine Learning
Elective* (Opt. ar	ny one)
Lab. Courses	
ADML 251	Lab. 3 Minor Project
Elective**	(Opt. any one)

Elective*	(Opt. any one)
Course Code	Course Title
ADML 212	Big Data Analytics
ADML 213	Natural Language Processing
ADML 214	Machine Learning for Health Care
ADML 215	Machine learning for Agriculture
ADML 216	Artificial Neural Networks
Elective**	(Opt. any one)
Course Code	Course Title
ADML 252	Machine Learning using WEKA
ADMI OFO	
ADML 253	Machine Learning using MATLAB
ADML 253 ADML 254	Machine Learning using MATLAB Machine Learning using SAS
	Machine Learning using SAS
ADML 254	Machine Learning using SAS (Statistical Analysis Software)
ADML 254 ADML 255	Machine Learning using SAS (Statistical Analysis Software) Scala Programming
ADML 254 ADML 255 ADML 256	Machine Learning using SAS (Statistical Analysis Software) Scala Programming Ruby Programming

Intake : 10

Eligibility for Admission

- B.E./B.Tech./B.Sc. (IT/Computer Science/Electronics/Electrical), BCA.
- 3 Year Diploma (IT / Computer Science / Electronics).
- PGDCA, DOEACC A, B, C level or equivalent.

Selection shall be made on the basis of the total marks secured by the candidates in qualifying examination.

Fee Structure Per Semester: Rs. 6,000/-

Note: Above programme will run if, the minimum number of students admitted is at least 05.



Department of Information Technology

The Department of Information Technology is a flagship Department under the School of Mathematical & Computer Sciences having an up-to-date curriculum, well trained faculty and excellent infrastructure. The Department is committed to develop highly skilled Information Technology (IT) professionals, capable of meeting the ever-changing and increasing needs of the IT industry.

The Department is presently offering a two year Post Graduate programme leading to the Master's Degree in Information Technology (M. Sc. IT). It prepares skilled human resource in such prime areas as Systems Administration, Web based Technology, E-Business etc. So far, the Department has produced 10 batches of M. Sc. IT and most of them are highly placed in Government & reputed organizations within and outside India. Every Masters level student is required to pass 16 theory and 6 Lab. Courses. The final semester includes project work which provides exposure to real-life practical training to young learners, helps them adjust to corporate working and prepares them for finding suitable placements.

The outlook of the students is improved by training them in Soft Skills, Oral expression and such other traits as are essential for corporate working. This part of the programme is handled by professionals in the University Placement Cell which is supplemented by external support from time to time.

All laboratories of the Department are linked through wired and wireless Networking. Computing facility and Internet Services are available round the clock. The Department maintains well equipped laboratories with high end workstations and blade servers for separate computing platforms enabling students to work with latest technologies. The Department plans to diversify and expand its activities in the years to come.

Academic Activities

- Research Programmes leading to Ph.D. in Information Technology which are the first ever Research Programmes in Information Technology by any University in the J&K State.
- Organized National Seminar on Data Sciences & Artificial Intelligence.

Course Curriculum

Semester I	
Course Code	Course Title
MIT 151	Programming & Problem Solving using C
MIT 152	Operating System
MIT 153	Discrete Mathematics
MIT 154	Digital Electronics
Lab Courses	
MIT 181	C-Programming Lab
MIT 182	IT Skills Lab
Semester II	
Course Code	Course Title
MIT 251	Data Structures

MIT :	252	Object Oriented Prog. with Java	
MIT :	253	Data Comm. & Networking	
Choi	Choice Based Open Elective Courses (Any one of		
the f	ollowing)		
Math	231	Mathematical Tools for Real	
		World Problems	
IT	232	IT Soft Skills	
Bio	233	Fundamentals of Biotechnology	
Bot	234	Mysteries of Green Plants	
Bot	235	Mushroom Cultivation	
Zol	236	Nutrition, Health & Hygiene	
Arb	237	Fundamentals of Arabic Lang.	
UR	238	Fundamentals of Urdu Lang.& Lit.	
IS	239	Islamic Religious Sciences	
EVS	240	Environment & Social Issues	

Eng 241	Applied English
Edu 242	Higher Education
Eco 243	Principles of Banking
MCA 244	Computer Appl. & Operations
HT 245	Basics of Tourism &Travel Agencies
Mgt 246	Business Communication
ECG 247	Introduction to Gojri Lang.& Lit.
ECP 248	Introduction to Pahari Lang.& Lit.
ECK 249	Introduction to Kashmiri Lang.& Lit.
IS 250	Spirituality & Islam
Lab Courses	
MIT 281	Data Structures Lab
MIT 282	Java Programming Lab
Semester III	
Course Code	Course Title
MIT 351	Database Management System
MIT 352	Mobile Computing & Development
MIT 353	Software Engineering

(Any one of the	complementary Elective Courses following courses)	
MIT 354	Information Security	
MIT 355	IT Infrastructure Management	
MIT 356	Data Mining	
Lab Courses	551101	
MIT 381	DBMS Lab	
MIT 382	Mobile Development Lab	
Semester IV		
Course Code		
MIT 451	Artificial Intelligence	
MIT 452	Web Technologies	
MIT 453	Python Programming	
MIT 457	Project Work	
Choice Based Complementary Elective Courses		
(Any one of the following courses)		
MIT 454	Computer Forensics	
MIT 455	Cloud Management	
MIT 456	Web Mining	

Intake: 25

Eligibility for Admission

- Bachelors' degree (10+2+3 pattern) in any discipline or any other degree recognized equivalent thereto from a recognized University.
- Candidates appearing in the final year of the qualifying examination and those whose result of the same is awaited, can also apply provisionally.

Selection shall be made on the basis of the total marks secured by the candidates in qualifying examination or those appeared in the Central University Common Entrance Test (CUCET-2021) or BGSBU Mathematical Sciences Entrance Test.



Fee Structure

Rs 25,000/- per semester to be paid at the start of the respective semester in addition Rs 1000/- (one time-refundable) to be paid in 1st semester as security fee.

Doctoral Programme

The Department has introduced Ph. D. Programme in Information Technology from 2016, leading to Ph.D. in Information Technology, first ever started by any University in the J&K State. For details regarding admission to this programme, refer Chapter Research Programme of Admission Prospectus. Admission to Ph. D. Programme will be notified subject to availability of seats.

Faculty	Designation	Qualification
Dr. Tasleem Arif	Head of the Department	MCA, Ph. D. (NET)
Mr. Satish Kumar		MCA, M. Phil. (NET/SET)
 Mr. Ed Gowhar Hafiz Wani 		MCA

Invited Guest Faculty

•	Prof. M. Abulaish	Head, Deptt of Computer Sciences , South Asian University, New Delhi
•	Prof. Abdul Wahid	Dean, School of Computer Sciences & IT, MANUU,
		Hyderabad
•	Prof. Vinod Sharma	Rector, Poonch Campus, University of Jammu
•	Prof. Vijay Singh Rathore	Director, KARNI College, Jaipur, Rajasthan
•	Prof. Rashid Ali	Deptt. of Computer Engineering, AMU Aligarh
•	Dr. Jatinder Manhas	Deptt. of Computer Sciences, Baderwah Campus, University of Jammu

Department of Mathematical Sciences

The Department of Mathematical Sciences is one of the five Departments that the University launched at its inception way back in the year 2005. The Department offers two programmes in Mathematics one Post Graduate (M. Sc. Mathematics) and one Research Programme (Ph. D. Mathematics).

POST GRADUATE PROGRAMME

The Post Graduate programme is of two years duration consisting of four semesters. The first three semesters are fully devoted to theory and lab. courses where as the fourth semester is partially devoted to execution of project work to train students in problem identification and solving. The Programme includes courses based on core areas such as Algebra, Topology, Functional Analysis, Complex Analysis, Measure Theory, Operator theory etc., on one hand and applied areas such as Differential Equations, Numerical Analysis, Wavelets, Graph Theory, Theory of Relativity etc., on the other hand. The programme also includes some technical / skill based courses based on MATLAB, LATEX, SPSS, Communication, Accountancy etc., so that the students become capable of utilising the latest available technology as well. Furthermore, each student has to compulsorily pass one noncreditable massive open online course (MOOCs) under SWAYAM platform during two-year programme.

The Department maintains rich library, which is being liberal funded by the National Board of Higher Mathematics, and a well equipped computer lab.

Masters in Mathematics

Semester I	
Course Code	Course Title
MS 131	Topology and its Applications
MS 132	Techniques in Differential Equations
MS 133	Real Analysis
MS 134	Applied Numerical Analysis
MS 135	Computer Fundamentals and C-
	Programming
MS 136	Set Theory
MS 137	Lab Course on MS 135
Semester II	
Course Code	Course Title
MS 231	Numerical Linear Algebra
MS 232	Functional Analysis with Applications
MS 233	Abstract Algebra with Applications
MS 234	Complex Analysis with Applications
MS 235	Elements of Accountancy
Choice Based C	pen Elective Course (Any one of the
following)	pon =100010 000100 (1 m) 0110 01 mio
Math 231	Mathematical Tools for Real
	World Problems
IT 232	IT Soft Skills
Bio 233	Fundamentals of Biotechnology
Bot 234	Mysteries of Green Plants
Bot 235	Mushroom Cultivation
200	Maoriroom Gallivation

Zol 236	Nutrition, Health & Hygiene
Arb 237	Fundamentals of Arabic
	Language
UR 238	Fundamentals of Urdu Language
	& Literature
IS 239	Islamic Religious Sciences
EVS 240	Environment & Social
	Issues
Eng 241	Applied English
Edu 242	Higher Education
Eco 243	Principles of Banking
M CA 244	Computer Applications &
	Operations
HT 245	Basics of Tourism and
	Travel Agencies
Mgt 246	Business Communication
ECG 247	Introduction to Gojri Language &
	Literature
ECP 248	Introduction to Pahari Language &
	Literature
ECK 249	Introduction to Kashmiri
	Language & Literature
IS 250	Spirituality & Islam
Lab Course	
MS 236	Matlab.

Semester III		
Course Code	Course Title	
MS 331	Advanced Topics in Topology	
MS 332	Theory of Operators	
MS 333	Advanced Complex Analysis	
MS 334	Environmental Science	
Lab Course		
MS 335	Lab course on LATEX	
Choice base	d Complementary Electives	
(Students are required to choose any two of the		
(Students are r	equired to choose any two of the	
(Students are refollowing cours		
· ·		
following cours	ses)	
following cours MS 336	Differential Geometry Number Theory	
following cours MS 336 MS 337	Differential Geometry Number Theory Module Theory	
following cours MS 336 MS 337 MS 338 MS 339	Differential Geometry Number Theory Module Theory Wavelet Theory	
following cours MS 336 MS 337 MS 338 MS 339 MS 340	Differential Geometry Number Theory Module Theory Wavelet Theory Calculus in Rn	
following cours MS 336 MS 337 MS 338 MS 339	Differential Geometry Number Theory Module Theory Wavelet Theory Calculus in Rn Abstract Measure Theory and	
following cours MS 336 MS 337 MS 338 MS 339 MS 340 MS 341	Differential Geometry Number Theory Module Theory Wavelet Theory Calculus in Rn Abstract Measure Theory and Integration	
following cours MS 336 MS 337 MS 338 MS 339 MS 340	Differential Geometry Number Theory Module Theory Wavelet Theory Calculus in Rn Abstract Measure Theory and Integration Theory of Partial Differential	
following cours MS 336 MS 337 MS 338 MS 339 MS 340 MS 341	Differential Geometry Number Theory Module Theory Wavelet Theory Calculus in Rn Abstract Measure Theory and Integration	

Semester IV	
Course Code Co	urse Title
MS 431	Dissertation/ Major Project
MS 432	Technical Communication
MS 433	Lab Course on SPSS
Choice Based Cor	nplementary Elective Courses
(Any three of the fo	llowing courses)
MS 434 Coi	mplex Dynamics
MS 435 Bar	nach Algebras
MS 436 Adv	vanced Functional Analysis
MS 437 Ter	sor Analysis and Riemanian
Ge	ometry
MS 438 Alg	ebraic Topology
MS 439 The	eory of Fields
MS 440 Spa	aces of Analytic Functions
MS 441 Alg	ebraic Geometry
MS 442 The	eory of Relativity
MS 443 Coi	mmutative Algebra
MS 444 The	eory of Integral Equation
MS 445 App	oroximation Theory

Intake : 60

Eligibility for Admission to all three post graduate programmes:

- Bachelors' degree of 10+2+3 pattern with Mathematics as one of the subjects or any other degree recognized equivalent thereto from any recognized university.
- Candidates appearing in the Final Year Examination of the qualifying degree or those whose result of the same is awaited, can also apply provisionally.

Procedure for Admission to M. Sc. Mathematics / Also alternative route of Admission in MCA & M.Sc. IT Programme.

- For admission to M. Sc. Mathematics, also alternative route of Admission in MCA & M.Sc. IT
 Programme. all eligible candidates are required to undergo written Entrance Test which will be
 conducted at BGSB University Campus, Rajouri and any other Centres if the University so decides.
- Syllabus and Model Question Paper for the Entrance Test will be available on the University website from where these can be downloaded. Admit Cards for Entrance Test can be collected by the candidates from the Department, Camp or Regional Offices of the University.

Admission will be based on the Combined merit of students in the Entrance Test and the qualifying examination (70:30).

Fee Structure

Rs 25,000/- per semester to be paid at the start of the respective semester in addition Rs 1000/- (one time-refundable) to be paid in 1st semester as security fee.

Ph. D. Programme

The Department is running Ph. D. Programme with a view to promote original thinking and creativity among students. The procedure for admission and eligibility for admission to this programme are given in Chapter 'Research programme'. The Department has also produced some Doctoral theses in Mathematics / Applied Mathematics and more are in pipeline.

Faculty	Designation	Qualification
Dr. Zaheer Abbas	Head of the Department	M. Phil., Ph. D. (NET-JRF)
Dr. Javid Iqbal		M. Phil., Ph. D.
 Dr. Mudassir Rashid Lone 		M. Phil., Ph. D.
 Ms. Shruti Gupta 		M. Sc. Applied Mathematics
Dr. Ram Singh		Ph. D
 Mr. Mohd Arif 		M. Sc. AM, Pursuing Ph.D.
 Mr. Tanveer Ahmed 		M. Sc. AM, Pursuing Ph.D.
Mr. Naveen Kumar		M. Phil., Pursuing Ph.D.
 Dr. Rustam Abass 		M. Sc., Ph. D.
 Ms. Princess Raina 		M. Phil.

Guest Faculty

Prof. M. Mursaleen

• Prof. S. D. Sharma

• Prof. A. P. Singh

Dr. Ajay Kumar

Aligarh Muslim University

Central University of Jammu

Central University of Rajasthan

Head, of the Deptt., Central University of Jammu





School of Material Sciences & Nanotechnology

Dean : Prof. Asif Husain

Ph. D. (IIT, New Delhi)

Department of Physics

M. Sc. Physics

Ph. D.

Department of Physics

Physics is the natural science that involves the study of matter and its motion and behavior through space and time, along with related concepts such as energy and time. The boundaries of Physics are not rigidly defined. It intersects many interdisciplinary areas of research, such as biophysics and quantum chemistry. Physics makes significant contributions by advancing new technologies through theoretical breakthroughs. Understanding of electromagnetism and nuclear physics have led to the development of products, such as television, Computers, domestic appliances and nuclear weapons that have dramatically transformed modern-day society. Advances in thermodynamics led to industrialization and advances in mechanics inspired development of calculus.

In recognition of the role Physics has played and is likely to play in taking mankind forward, United Nations named 2005 the World Year of Physics.

The University has launched Masters programme in Physics to provide avenues of higher studies in Physics to graduates based out by colleges which are spread over the twin districts of Rajouri and Poonch in particular and the country as a whole.

Course Curriculum

Semester I
Course Code

MPH 111

MPHIII	Classical Mechanics
MPH 112	Mathematical Physics
MPH 113	Numerical Methods & Prog.
MPH 114	Electronics
MPH 115	Quantum Mechanics - I
Lab Course	
MPH 116	Physics Lab -I
Semester II	
Course Code	Course Title
MPH 211	Electrodynamics
MPH 212	Statistical Mechanics
MPH 213	Atomic and Molecular
	Spectroscopy
MPH 214	Quantum Mechanics - II
Lab Course	
MPH 215	Physics Lab-II
Choice Based (Open Elective Course (The student is
required to cho	ose any one of the following))
Math 231	Mathematical Tools for Real
	World Problems
IT 232	IT Soft Skills
Bio 233	Fundamentals of Biotechnology
Bot 234	Mysteries of Green Plants
Bot 235	Mushroom Cultivation
Zol 236	Nutrition, Health & Hygiene
Arb 237	Fundamentals of Arabic Lang.
UR 238	Fundamentals of Urdu Lang.& Lit.
IS 239	Islamic Religious Sciences
EVS 240	Environment & Social Issues
Eng 241	Applied English
Edu 242	Higher Education
Eco 243	Principles of Banking 27

Course Title

Classical Mechanics

MCA 244	Comp. Applications & Operations		
HT 245	Basics of Tourism &Travel Agencies		
Mgt 246	Business Communication		
ECG 247	Introduction to Gojri Lang.& Lit.		
ECP 248	Introduction to Pahari Lang.& Lit.		
ECK 249	Introduction to Kashmiri Lang.& Lit.		
IS 250	Spirituality & Islam		
Semester III			
Course Code	Course Title		
MPH 311	Condensed Matter Physics -I		
MPH 312	Nuclear Physics -I		
MPH 313	Advanced Electronics and		
	Applications-I		
MPH 314	Condensed Matter Physics-		
	I(Special)		
MPH 315	Nuclear Physics -I (Special)		
MPH 316	Advanced Electronics & Applications - I		
	(Special)		
Choice based Complementary Electives			
(Any one of the f	ollowing)		
Course Code	Course Title		
MPH 331	Material Science & Characterization		
MPH 332	Digital Signal Processing		
MPH 333	Radiation Physics		
Lab course			
MPH 317	Physics Lab - III		
Semester IV			
Course Code	Course Title		
MPH 411	Condensed Matter Physics -II		
MPH 412	Nuclear Physics -II		
MPH 413	Advanced Electronics &		
	Applications-II		
MPH-414	Condensed Matter Physics-		

	II (General) Nuclear Physics - II (Special) Advanced Electronics & Application - II (Special) d Open Elective Course (The student is hoose any one of the following)	MPH 441 MPH 442 MPH 443 Lab Course MPH 417	Nanoscience and Technology Satellite Comm. & Remote sensing Astrophysics Project Work
--	--	--	--

Intake : 25

Eligibility for Admission

- Bachelors' degree (10+2+3 pattern) with Physics as one of the elective subjects.
- Candidates appearing in the final year of the qualifying examination and those whose result of the same is awaited, can also apply provisionally.

Procedure for Admission

- For admission to M. Sc. Physics, all eligible candidates are required to undergo written Entrance
 Test which will be conducted at BGSB University Campus, Rajouri and any other Centres if the
 University so decides.
- Syllabus and Model Question Paper for the Entrance Test will be available on the University website
 from where these can be downloaded. Admit Card for Entrance Test will be collected by the
 candidates from the Department, Camp or Regional Offices of the University.
- Admission will be based on the Combined merit of students in the Entrance Test & the qualifying examination (70:30).

Fee Structure

Rs 25,000/- per semester to be paid at the start of the respective semester in addition Rs 1000/- (one time-refundable) to be paid in 1st semester as security fee.

Ph. D. Programme

The Department has initiated Ph. D. Programme.

Faculty	Designation	Qualification
 Dr. Ashaq Hussain Shah Dr. Feroz Ahmad Mir Dr. Payaga Ahmad Zargar 	I/c HoD	M. Sc., M. Phil., Ph. D. M. Sc., Ph. D.
Dr. Rayees Ahmad ZargarMr. Majahid-Ul-Islam		M. Sc., M. Phil., Ph. D. M. Sc. NET-JRF, SET



School of Engineering & Technology

Dean: Prof. Asif Husain Ph. D. (IIT, New Delhi)

University Polytechnic

- Department of Electronics & Communication
- Department of Electrical Engineering
- Department of Mechanical Engineering
- Department of Civil Engineering
- Lateral Entry to Diploma Engineering

B. Tech. Programmes

- Department of Civil Engineering
- Department of Computer Science & Engineering
- Department of Electronics & Communication Engineering
- Department of Electrical Engineering
- Department of Information Technology & Engineering
- Lateral Entry to B.Tech.

Ph. D.

University Polytechnic

The University has unique distinction of having established the first Centrally funded Polytechnic in collaboration with the J&K State Government. The need of Polytechnic was felt on account of non-availability of any such institute in the region at that time which could meet the great market demand for skilled middle level engineers. Many young school passouts who do not have the means or aptitude to pursue higher studies run from pillar to post in search of vocational training to acquire some skill for making a living. The skilled work force that the University Polytechnic is generating is meeting this demand.

The Polytechnic imparts technical education through Diploma courses in:

- Electronics & Communication Engineering
- Electrical Engineering
- Mechanical Engineering
- Civil Engineering

Each Diploma course is of 3 years duration, consisting of 6 semesters during which training is provided through classroom lectures, laboratory work and workshop practice. Hands-on training is imparted to students during Summer training and execution of project work during the last two semesters.

Course Curriculum for Diploma Engineering

The Curriculum of first two Semesters is mostly common to all four Streams. Diversification starts in Semester III.

Course Curriculum

Semester I	
Course Code	Course Title
ECE/CE/ME/EE 101	English & Communication Skills - I
ECE/CE/ME/EE 102	Applied Mathematics - I
ECE/CE/ME/EE 103	Applied Physics - I
ECE/CE/ME/EE 104	Applied Chemistry - I /
	Electronics Components & Materials
ECE/CE/ME/EE 105	Engineering Drawing - I
Lab. Courses	
ECE/CE/ME/EE 111	English & Communication Skills - I
ECE/CE/ME/EE 112	Applied Physics - I
ECE/CE/ME/EE 113	Basic Information Tech.
	/Applied Chemistry - I
ECE/CE/ME/EE 114	Engineering Drawing - I
ECE/CE/ME/EE 115	General Workshop Practice - I
ECE/CE/ME/EE 115	Student Centred Activities

Semester II	
Course Code	Course Title
ECE/CE/ME/EE 201	English & Communication Skills-II
ECE/CE/ME/EE 202	Applied Mathematics - II
ECE/CE/ME/EE 203	Applied Physics - II
ECE/CE/ME/EE 204	Basic Electrical Engg. /
	Applied Chemistry - II
ECE 205	Basic Electronics
ECE/EE/ME205	Engineering Drawing - II
Lab. Courses	
ECE/CE/ME/EE 211	English & Communication Skills-II
ECE/CE/ME/EE 212	Applied Physics - II
ECE/CE/ME/EE 213	Basic Electrical Engg. /
	Applied Chemistry - II /
ECE/EE 214	Basic Electronic
CE/ME/EE 214	Basics of Information
	Technology
ECE/ME/EE 215	Engineering Drawing - II
ECE/CE/ME/EE 216	General Workshop Pract.II
ECE/CE/ME/EE 217	Student Centred Activities

Electronics & Communication Engineering

Semester III Course Code	Course Title	ECE 416	Equipment Entrepreneurship Awareness Camp
ECE 301	Electronics Instruments & Measurements	Semester V	
ECE 302	Principles of Communication Engg	Course Code	Course Title
ECE 303	Digital Electronics	ECE 501	Consumer Electronics
ECE 304	Electronic devices & Circuits	ECE 502	Communication System - II
ECE 305	Computer Prog. & Applications	ECE 503	Instrumentation & Programmable Logic Controllers
Lab. Courses		ECE 504	Electrical Machines
ECE 311	Electronics Instruments & Measurements	ECE 505	Computer Organization & Networking
ECE 312	Principles of Communication Engg.	Lab. Courses	3
ECE 313	Digital Electronics	ECE 511	Consumer Electronics
ECE 314	Electronic devices & Circuits	ECE 512	Communication System - II
ECE 315	Computer Prog. & Applications	ECE 513	Electrical Machines
ECE 316	Electronics design & fabrication Techniques	ECE 514	Computer Organization & Networking
ECE 317	Ecology & Environmental Awareness	ECE 515	Industrial Training
	Camp	ECE 516	Personality Development Camp
Semester IV		Semester VI	
Course Code	Course Title	Course Code	Course Title
ECE 401	Network filters & Transmission lines	ECE 601	Microwave & Radar Engineering
ECE 402	Communication System - I	ECE 602	Wireless & Mobile Communication
ECE 403	Power Electronics	ECE 603	Microcontroller & Embedded Sys.
ECE 404	Microprocessors	ECE 604	Digital Signal Processing
ECE 405	Generic Skills & Entrepreneurship Development	ECE 605	Basics of Management
Lab. Courses		Lab. Courses	
ECE 411	Network filters & Transmission lines	ECE 611	Wireless & Mobile Communication
ECE 411	Communication System - I	ECE 612	Microcontroller & Embedded Sys.
ECE 413	Power Electronics	ECE 613	Digital Signal Processing
ECE 414	Microprocessors	ECE 614	Major Project Work
ECE 415	Microprocessors	ECE 615	Student Centred Activities

Electrical Engineering

Semester III		Semester IV	
Course Code	Course Title	Course Code	Course Title
EE 301	Fundamentals of Electrical Engg.	EE 401	Electrical Machines - I
EE 302	Electronics - I	EE 402	Electrical Measuring Instruments &
EE 303	Electrical and Electronics		Instrumentations
	Engineering Materials	EE 403	Electronics - II
EE 304	Computer Prog. and Applications	EE 404	Estimating & Costing in Electrical
Lab. Courses			Engineering
EE 311	Fundamentals of Electrical Engg.	EE 405	Generic Skills & Entrepreneurship
EE 312	Electronics - I		Development
EE 313	Computer Prog. and Applications	Lab. courses	
EE 314	Electrical Engg. Design & Drawing	FF 411	Flectrical Machines - I
EE 315	Electrical Workshop Practice - I	EE 412	Electrical Measuring Instruments &
EE 316	Ecology & Environmental	,,_	Instrumentation
	Awareness Camp 31	EE 413	Electronics - II

EE 414 EE 415 EE 416	P.C. Maintenance & Repair Electrical Workshop Practice - II Entrepreneurial Awareness Camp	EE 514 EE 515 EE 516	Minor Project Work Industrial Training Personality Development Camp
Semester V Course Code EE 501 EE 502 EE 503 EE 504 EE 505	Course Title Electrical Mechanics - II Electrical power - I Industrial Electronics & Control of Derives Digital Electronics and Microprocessors	Semester VI Course Code EE 601 EE 602 EE 603 EE 604	Course Title Utilization of Electrical Energy Programmable Logic Controllers (PLCs) & Microcontrollers Electrical Power - II Installation & Maintenance of Electrical Equipments
Lab. Courses EE 511 EE 512 EE 513	Energy Management Electrical Mechanics - II Industrial Electronics & Control of Derives Digital Electronics and Microprocessors	EE 605 Lab. Courses EE 611 EE 612 EE 613 EE 614	Programmable Logic Controllers (PLCs) & Microcontrollers Electrical Power - II Major Project Work Student Centred Activities

Mechanical Engineering

Semester III Course Code	Course Title	ME 415 ME 416	Mechanical Engg. Drawing - II Entrepreneurial Awareness Camp
ME 301 ME 302 ME 303 ME 304 ME 305	Thermodynamics - I Applied Mechanics Elements of Electrical & Electronics Engg. Workshop Technology - I Material Science	Semester V Course Code ME 501 ME 502 ME 503 ME 504	Course Title Production Management Theory of Machines Hydraulics & Hydraulic Machines Manufacturing Technology
ME 311 ME 312 ME 313 ME 314 ME 315 ME 316 ME 317	Thermodynamics - I Applied Mechanics Elements of Electrical & Electronics Engg. Workshop Technology - I Material Science Mechanical Engineering Drawing - I Ecology & Environmental	Lab. Courses ME 511 ME 512 ME 513 ME 514 ME 515 ME 516	Hydraulics & Hydraulic Machines Manufacturing Technology Computer Aided Drafting & Drawing Minor Project Work Industrial Training Vacations after 4th Semester Personality Development Camp
Semester IV Course Code ME 401 ME 402 ME 403 ME 404 ME 405	Course Title Metrology and quality Control Thermodynamics - II Strengths of Materials Workshop Technology - II Generic Skills & Entrepreneurship Development	Semester VI Course Code ME 601 ME 602 ME 603 ME 604 ME 605 Lab Courses ME 611	Course Title CNC Machines & Automation Machine Design Refrigeration & Air Conditioning Automobile Engg. Basics of Management CNC Machines & Automation
Lab. Courses ME 411 ME 412 ME 413 ME 414	Metrology and quality Control Thermodynamics - II Strengths of Materials Workshop Technology - II	ME 611 ME 612 ME 613 ME 614	Refrigeration & Air Conditioning Major Project Work Student Centred Activities

Civil Engineering

Semester III	
Course Code	Course Title
CE 301	Fluid Mechanics
CE 302	Applied Mechanics
CE 303	Surveying - I
CE 304	Construction Materials
CE 305	Building Construction
Lab. Courses	
CE 311	Fluid Mechanics
CE 312	Applied Mechanics
CE 313	Surveying - I
CE 314	Construction Materials
CE 315	Civil Engineering Drawing - I
CE 316	Ecology and Environmental
	Awareness Camp

Semester IV	
Course Code	Course Title
CE 401	Concrete Technology
CE 402	Water Supply & Waste Water Engg.
CE 403	Surveying - II
CE 404	Structural Mechanics
CE 405	Generic Skills & Entrepreneurship
	Development
Lab. Courses	
CE 411	Concrete Technology
CE 412	Water Supply & Waste Water Engg.
CE 413	Surveying - II
CE 414	Structural Mechanics
CE 415	Civil Engineering Drawing-II
CE 416	Entrepreneurial Awareness Camp

0		
Semester V		
Course Code	Course Title	
CE 501	Reinforced Concrete Design	
CE 502	Highway Engineering	
CE 503	Railways, Bridges and Tunnels	
CE 504	Soil and Foundation Engineering	
CE 505	Irrigation Engineering	
Lab. Courses		
CE 511	Highway Engineering	
CE 512	Soil and Foundation Engineering	
CE 513	Computer Applications in Civil Engg.	
CE 514	Survey Camp	
CE 515	Minor Project Work (Industry	
02010	oriented)	
CE 516	Personality Development Camp	
OL 310	reisonality Development Camp	
	reisonality Development Camp	
Semester VI		
Semester VI Course Code	Course Title	
Semester VI Course Code CE 601	Course Title Steel Structures Design	
Semester VI Course Code	Course Title Steel Structures Design Earthquake Resistant Building	
Semester VI Course Code CE 601 CE 602	Course Title Steel Structures Design Earthquake Resistant Building Construction	
Semester VI Course Code CE 601 CE 602	Course Title Steel Structures Design Earthquake Resistant Building Construction Quality Surveying & Valuation	
Semester VI Course Code CE 601 CE 602	Course Title Steel Structures Design Earthquake Resistant Building Construction	
Semester VI Course Code CE 601 CE 602	Course Title Steel Structures Design Earthquake Resistant Building Construction Quality Surveying & Valuation	
Semester VI Course Code CE 601 CE 602	Course Title Steel Structures Design Earthquake Resistant Building Construction Quality Surveying & Valuation Construction Management &	
Semester VI Course Code CE 601 CE 602 CE 603 CE 604	Course Title Steel Structures Design Earthquake Resistant Building Construction Quality Surveying & Valuation Construction Management & Accounts	
Semester VI Course Code CE 601 CE 602 CE 603 CE 604 CE 605	Course Title Steel Structures Design Earthquake Resistant Building Construction Quality Surveying & Valuation Construction Management & Accounts	
Semester VI Course Code CE 601 CE 602 CE 603 CE 604 CE 605 Lab. Courses	Course Title Steel Structures Design Earthquake Resistant Building Construction Quality Surveying & Valuation Construction Management & Accounts Repair and Maintenance of Buildings	
Semester VI Course Code CE 601 CE 602 CE 603 CE 604 CE 605 Lab. Courses CE 611	Course Title Steel Structures Design Earthquake Resistant Building Construction Quality Surveying & Valuation Construction Management & Accounts Repair and Maintenance of Buildings Structural Drawing	

Faculty

Principal

Er. Malik Mubasher Hassan

Civil Engineering

Mr. Showkat Maqbool

Mr. Atif Mehmood

Ms. Humera Gulshan

Ms. Zabina Anjum

Mr. Showket Ahmad Sheikh

Electrical Engineering

Mr. Mohd Rafiq

Mr. Shivinder Mehta

Ms. Anum Mukhtar

Ms. Monika Mitter

Mechanical Engineering

Mr. Mohd Mumtaz Mr. Faroog Ahmed

Mr. Sahil Hameed

Mr. Amit Dusgotra

Mr. Shakoor Ahmad

Applied Sciences

Mr. Anil Mani

Mrs. Rafia Khatoon Ms. Princess Raina Ms. Shireen Dar

Intake in each stream: 40 (through JKBOTE / BOPEE)

Electronics & Communication Engineering

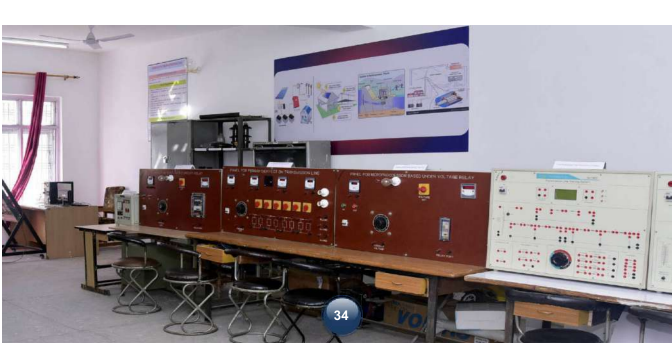
Intake in each stream : 20 (University quota)

Eligibility for Admission

- Secondary School (Matriculation) Certificate from any recognized Board of School Education.
- Candidates appearing in the qualifying examination and those whose result of the same is awaited can also apply provisionally.

Procedure for Admission

 Admission to Diploma Engineering courses for University quota shall be made on the basis of Merit in the qualifying examination.



Lateral Entry to Diploma Engineering

The University offers lateral admission to Diploma Engineering in 3rd semester to Industrial Training Institute (ITI) passouts in the following streams:

- Civil Engineering
- Electrical Engineering
- Mechanical Engineering
- Electronics & Communication Engineering

Eligibility for Admission: 10th pass with two years ITI Course in the relevant or allied branch or 12th pass with Physics, Chemistry & Mathematics.

S.No.	10 th Pass + 2 years ITI experience	Desired Branch
1.	Draftsman Civil, Building Constructor (ITI Mason)	Civil Engineering
2.	Draftsman Electrical	Electrical / ECE
3.	Draftsman Mechanical / Fitter / Instrument Mechanic /	Mechanical
	Machinist / Mechanic Refrigeration and Air conditioner /	Engineering
	Turner / Mechanic Motor Vehicle	
4.	Electrician / Electronic Mechanic / Information Technology &	E&C Engineering /
	Electronics System Maintenance / Mechanic Medical	Electrical
	Electronics / Mechanic Consumer Electronics / Mechanic	Engineering
	Industrial Electronics	
5.	Mechanic Radio and TV / Mechanic Computer Hardware	E&C Engineering
6.	10 + 2 pass (Mathematics, Physics and Chemistry)	Any appropriate

Procedure for Admission : The admission shall be made on the basis of marks secured in qualifying examination.

Intake: Number of vacant seats out of total sanctioned intake of 60. In case there are no vacant seats available the 15% of total sanctioned intake, which will be 15% of 60 = 9.

Fee structure: Course fee will be the same as charged from 3rd semester students initially admitted in the year 2020 under BGSBU.

University Polytechnic

Fee Structure

Rs 5,000/- per semester to be paid at the start of the respective semester in addition Rs 1000/- (one time-refundable) to be paid in 1st semester as security fee. For JKBOTE / BOPEE qoute, the fee will be charged as per their norms.

School of Engineering & Technology

Vision

> To impart technical education and promote state-of-the-art research through cutting edge technologies that produce competent engineers and scientists of the contemporary world to serve the society while upholding the national Ethos.

Mission

- > To Create a learning ambience that stimulate the students to enhance and improve their educational experience and technical skills in order to prepare them to work in a globally competitive environment in coherence with the national Ethos.
- > To impart students with knowledge and skills and inculcate values that will enable them to excel in continuously changing world. The intent is to prepare each student realize his/her full potential as a human being.
- To provide state-of-the-art research and academic facilities to attract and retain qualified and competent faculty for enrichment of research and academic activities.

B. Tech. Programme

The University trains young men and women for careers in engineering. It offers learning environment to nurture talent and endeavors to promote innovation and develop professionalism in students. The School comprises five Engineering Departments which are listed below. All these are striving to become Centres of excellence by initiating research and promoting consultancy services.

- Department of Civil Engineering
- Department of Computer Science & Engineering
- Department of Electronics & Communication Engineering
- Department of Electrical Engineering
- Department of Information Technology & Engineering

The B. Tech. programmes of the University aim at generating technology enabled trained manpower to serve as engineers and successful entrepreneurs. Such gainfully employed young men and women will usher in economic transformation in the state. All B. Tech. programmes are approved by the All India Council of Technical Education (AICTE). Besides the general amenities available to all University students, the School of Engineering & Technology offers some extra amenities to its students which include:

Facilities Available:

<u>School Library:</u> The library has a large collection of engineering books, journals and newspapers. A separate Book Bank has been established which provides prescribed text books to students, particularly those belonging to socially disadvantaged classes.

Hi -Tech. Class rooms and Labs: Class rooms have latest infrastructure such as digital devices, OHP, etc. required for presentations. All laboratories are fully equipped for carrying out prescribed lab. work. The laboratories are modernized and at par with the expectations of the industry.

<u>State-of-the-art Smart Class Rooms:</u> In order to conduct on-line teaching programmes based on MOOCs courses, the college has established state-of-the-art smart class rooms equipped with wi-fi enabled interactive boards and video conferencing facilities.

<u>MOOCs:</u> Each student has to compulsorily pass two non-credit massive open online courses (MOOCs) under SWAYAM platform during four-year Engineering programme.

<u>Industrial Relations:</u> In order to focus on interaction with industry, an exclusive cell, called the Industry Institute Partnership Cell, has been set up which is the focal point of sustained relationship with industry for:

- consultancy programmes,
- industry specific training programmes,
- mentorship programme for students by Industry experts, and
- guest lectures and industrial visits.

<u>Career Counseling & Placement Cell:</u> The College has a separate Training & Placement Cell that helps students to achieve their goals. The Cell functions in tandem with the Centre for Enhancement of Employability Skills of the students.

<u>World Bank / MHRD funded TEQIP III programme:</u> The SoET has been sanctioned a handsome grant to improve the infrastructural facilities and achieve academic excellence in teaching & research. Under this programme, the following provisions have been made:

- (i) All the laboratories have been refurnished with the state-of-the-art equipment to conduct teaching & research in recent cutting-edge areas.
- (ii) Financial support for participation in Conference / Seminars / Workshops / Training programmes to students and the faculty.
- (iii) GATE Examination fee of students is being reimbursed by the University.
- (iv) GATE Coaching for 7th semester B.Tech. students is being conducted by highly Professional Experts with no fee being charged from students.
- (v) Employability Skill Test is arranged to assess the employability skill of each students and based on the assessment of strength and weakness of each student, the Employability Skill Training programme is being conducted to make each student acquire employability skill to become competitive in job market.
- (vi) Industry- Interaction and Internship Training programme are being conducted and all related expenditure are being reimbursed to students.
- (vii) Regular lectures by Captains of Industry and eminent academicians are being organised to keep the students updated with frontal areas of Engineering & Technology.
- (viii) Innovation Cell, Start-up Cells and Tinkering Labs. have been established to convert new innovations into prototype.



Department of Civil Engineering

The Civil Engineering was established in the year 2008. Initially the Department was working as support for other engineering branches and offered courses like Engineering Mechanics, Engineering Graphics and Strength of Materials, etc. for the first year students.

The Department offers B. Tech. and Ph.D. programmes in Civil Engineering.

The objective of B.Tech. programme in Civil Engineering is to provide the students good understanding of civil engineering solutions in a global, societal and environmental context, consistent with the principles of sustainable development. The course will make the students capable of identifying, formulating and solving civil engineering problems that meet specified performance, cost, time, safety and other equality needs and objectives with professional and ethical responsibility.

Vision

To produce Engineers having professional and leadership qualities to take up challenging assignments in Civil Engineering and allied fields in order to serve the society with high moral and ethical values.

Mission

- > To produce highly competent Civil Engineers ready to participate in Industry-IV revolution.
- To promote quality education, cutting edge research and consultancy in Civil Engineering to contribute for society and nation building at large.
- To inculcate managerial skills, entrepreneurship and leadership qualities with high moral and ethical values.

ntal &

gramming ramming

∕lechanics ⁄lechanics

Course Curriculum

Semester I Course Code	Course Title		ESC-CE 202 HMSC-CE 201	Engineering Mechanic
BSC-CE 101	Mathematics - I		ESC-CE 203	Computer Fundamen
ESC-CE 101	Basic Electrical Engineering			Programming
BSC-CE 102	Engineering Chemistry		MC-CE 201	Indian Constitution
BSC-CE 103	Engineering Physics			
MC-CE 101	Environmental Science		Lab. Courses	
			ESC-CE 212	Engineering Mechanic
Lab. Courses	Course Title		HMSC-CE 211	Communication Skills
ESC-CE 111	Basic Electrical Engineering		ESC-CE 211	Basic Electronics Prog
BSC-CE 111	Engineering Chemistry		ESC-CE 213	Fundamental & Progra
BSC-CE 112	Engineering Physics		ESC-CE 214	Workshop Practice
ESC-CE 112	Engineering Graphics			
MC-CE 111	Induction Training		Semester III	
			Course Code	Course Title
Semester II		L	BSC-CE 301	Mathematics-III
Course Code	Course Title	L	PCC-CE 302	Introduction to Solid M
BSC-CE 201	Mathematics - II		PCC-CE 303	Introduction to Fluid M
ESC-CE 201	Basic Electronics		PCC-CE 304	Surveying & Geomatic

PCC-CE 305	Disaster Preparedness & Planning	PCC-CE 503	Design of Concrete Structures
BSC-CE 306	Biology & Life Sciences	PCC-CE 504	Estimation and Costing
		PCC-CE 505	Concrete Technology
Lab. Courses	Course Title	PCC-CE 506	Irrigation Engineering
LC-CE 311	Solid Mechanics		
LC-CE 312	Fluid Mechanics	Lab. Courses	Course Title
LC-CE 313	Surveying	LC-CE 511	Geotechnical Engineering
		LC-CE 512	Environmental Engineering
Semester IV		LC-CE 513	ComputerAided
Course Code	Course Title		
BSC-CE 401	Mathematics-IV	Semester VI	
PCC-CE 402	Theory of Structures	Course Code	Course Title
PCC-CE 403	Hydraulics Engineering	PCC-CE 601	Transportation Engineering
PCC-CE 404	Engineering Geology	PCC-CE 602	Hydrology & Water Resources Engg.
PCC-CE 405	Building Materials & Construction	PCC-CE 603	Design of Steel Structures
PCC-CE 406	Civil Engg. Societal & Global Impact	PCC-CE	PEC-I
		PCC-CE	PEC-II
Lab. Courses	Course Title	OEC-CE	OEC-I
LC-CE 411	Hydraulics Engineering		
LC-CE 412	Material Testing	Lab. Courses	Course Title
LC-CE 413	Geology	LC-CE 611	Transportation Engineering
		LC-CE 612	Seminar
Semester V	0 70	LC-CE 613	Survey Camp
Course Code	Course Title		
PCC-CE 501 PCC-CE 502	Geotechnical Engineering	Semester VII	0 700
PCC-CE 502	Environmental Engineering	Course Code	Course Title
BSC-CE 306	Biology & Life Sciences	PROJ-CE 701 PEC-CE	Project -I PEC Elective -III
D3C-CL 300	biology & Life Sciences	PEC-CE	PEC Elective - IV
Lab. Courses	Course Title	PEC-CE	PEC Elective - V
LC-CE 311	Solid Mechanics	OEC-CE	Open Elective-II
LC-CE 312	Fluid Mechanics	OLO OL	Open Elective II
LC-CE 313	Surveying	Lab. Courses	Course Title
		LC-CE 711	Industrial Training
Semester IV		LC-CE 712	STAAD Pro
Course Code	Course Title	PEC-III	
BSC-CE 401	Mathematics-IV	PEC-CE 741	Foundation Engineering
PCC-CE 402	Theory of Structures	PEC-CE 742	Construction Equipment and
PCC-CE 403	Hydraulics Engineering		Automation
PCC-CE 404	Engineering Geology	PEC-CE 743	Open Channel Flow
PCC-CE 405	Building Materials & Construction	PEC-CE 744	Rural Construction Technology
PCC-CE 406	Civil Engg. Societal & Global Impact	PEC-IV	
		PEC-CE 745	Prestressed Concrete and Bridge
Lab. Courses	Course Title		Design
LC-CE 411	Hydraulics Engineering	PEC-CE 746	Traffic Engineering and
LC-CE 412	Material Testing		Management
LC-CE 413	Geology	PEC-CE 747	Air and Noise Pollution and Control
		PEC-CE 748	Rock Mechanics
Semester V		PEC-CE 749	Flood Control and River Engineering
Course Code	Course Title	PEC-V	
PCC-CE 501	Geotechnical Engineering	PEC-CE 751	Structures Design
PCC-CE 502	Environmental Engineering	PEC-CE 752	Port and Harbour Engineering

PEC-CE 753	Ground Improvement Techniques
PEC-CE 754	Transport Planning & Management
PEC-CE 755	Solid and Hazardous Management
OEC-II	
OEC-CE 761	Professional Ethics in Engineering
OEC-CE 762	Biological Process for Contaminant
	Removal
OEC-CE 763	Space sciences & Origin of Universe
OEC-CE 764	Media & Society
PEC-I	
PEC-CE 641	Construction Engg. & Management
PEC-CE 642	Payment Material & Geometric
	Design of Highway
PEC-CE 643	Advance Soil Mechanics
PEC-CE 644	Design of Hydraulic Structures
PEC-CE 645	Rural Water Supply and Onsite
	Sanitation System
PEC-CE 646	Professional Practice and Ethics
PEC-CE 647	Construction Practice and Project
	Planning
PEC-CE 648	Industrial Waste Treatment
PEC-CE 649	Highway Construction and
	Pavement Design
PEC-CE 650	Tunnel Engineering
OEC-I	
OEC-CE 661	Contracts Management

OEC-CE 662	Pipeline Engineering
OEC-CE 663	Cyber Law and Ethics
OEC-CE 664	Fundamentals of Entrepreneurship
Semester VIII	
	O T'41 -
Course Code	Course Title
PROJ-CE 831	Project-II
PEC-CE	PEC Elective -VI
PEC-CE	PEC Elective -VII
OEC-CE	Open Elective - III
OEC-CE	Open Elective - IV
PEC-VI	
PEC-CE 841	Earthquake geotechnical
	Engineering Engineering
PEC-CE 842	Earthquake Engineering
PEC-CE 843	Ground Water Hydrology
PEC-CE 844	Natural Disaster Mitigation and
	Management
PEC-CE 845	Architecture and Town Planning
PEC-VII	
PEC-CE 846	Geographical Information System
	and Science
PEC-CE 847	Structural Geology
PEC-CE 848	Water Resources Field Methods
PEC-CE 849	Environmental Impact Assessment
PEC-CE 850	Industrial Structures

Faculty	Designation	Qualification
Prof. Asif Husain		M. Tech., Ph. D. (IIT, New Delhi)
Mr. Vaseem Ahmed		M. Tech., Ph. D. Pursuing
Mr. Zishan Aslam		M. Tech., Ph. D. Pursuing
Dr. Pervez Alam	Co-ordinator	M. Tech., Ph. D.
Mr. Shahid UI Islam		M. Tech. Ph. D. Pursuing
Dr. Nasir A. Rather		Ph. D.
Mr. Ameer Ullah Ganai		M. Tech., Ph. D. Pursuing
 Mr. Najim Ali 		M. Tech., Ph. D. Pursuing
 Mr. Satya Parkash 		M. Tech., Ph. D. Pursuing
Mr. Sayed Sadulla Ahmed		M. Tech., Ph. D. Pursuing
 Mr. Satyam Vishwakarma 		M. Tech.

Department of Computer Science & Engineering

The Department of Computer Science and Engineering at the School of Engineering & Technology was started in 2007. The aim of the Department is to strive for better and best accomplishment, so that students become responsible citizens, competent professionals and leading innovators. The Department is contributing to the social needs of the society and ensuring sustainable development of the nationally as well as globally.

The curriculum is designed in such a way that students are well equipped to understand and tackle problems from industry and academia. Most of students go for internships at various companies during their summer vocations.

Vision

To be a centre of excellence for providing a conducive educational environment in order to make students competent computer professionals, leading innovators, and responsible citizens.

Mission

- > To provide quality education to meet the needs of profession and society.
- > To be one of the leading Computer Science and Engineering Department in the state.
- > To connect the Peer Panjal region to urban India via technology-centric computer skills.
- > To encourage students to be self-motivated, innovative and problem- solver so as to become a successful entrepreneur.
- To provide a cordial environment to the faculty, in order to utilize their mettle.

Course Curriculum

Semester I	
Course Code	Course Title
BSC-CSE 101	Mathematics - I
ESC-CSE 101	Basic Electrical Engineering
BSC-CSE 102	Engineering Chemistry
BSC-CSE 103	Engineering Physics
MC-CSE 101	Environmental Science
Lab. Courses	Course Title
ESC-CSE 111	Basic Electrical Engineering
BSC-CSE 111	Engineering Chemistry
BSC-CSE 112	Engineering Physics
ESC-CSE 112	Engineering Graphics
MC-CSE 111	Induction Program
Semester II	
Course Code	Course Title
BSC-CSE 201	Mathematics - II
ESC-CSE 201	Basic Electronics
BSC-CSE 202	Engineering Mechanics
HMSC-CSE 201	Communication Skills

ESC-CSE 203	Computer Fundamental & Programming
MC-CSE 201	Indian Constitution
Lab. Courses ESC-CSE 211 HMSC-CSE 211 ESC-CSE 212	Basic Electronics Communication Skills Engineering Mechanics
ESC-CSE 213 ESC-CSE 214	Computer Fundamentals & Programming Workshop Practice
L00-00L 214	Workshop Fractice
Semester III	Workshop Fractice
	Course Title
Semester III	
Semester III Course Code	Course Title
Semester III Course Code BSC-CSE 301	Course Title Mathematics-III
Semester III Course Code BSC-CSE 301 PCC-CSE 301	Course Title Mathematics-III Data Structures with C
Semester III Course Code BSC-CSE 301 PCC-CSE 301 PCC-CSE 302	Course Title Mathematics-III Data Structures with C Object Oriented Prog. using C++
Semester III Course Code BSC-CSE 301 PCC-CSE 301 PCC-CSE 302 PCC-CSE 303	Course Title Mathematics-III Data Structures with C Object Oriented Prog. using C++ Software Engineering

Lab. Courses		PROJ-CSE 611	Minor Project
PCC-CSE 311	Data Structures with C	PEC-I	
PCC-CSE 312	Object Oriented Prog. using C++	PEC-CSE 601	Advanced Java
ESC-CSE 311	Digital Logic Design	PEC-CSE 602	Unix/Linux & Shell Programming
		PEC-CSE 603	R-Programming
Semester IV		PEC-II	
Course Code	Course Title	PEC-CSE 606	Computer Based Numerical
PCC-CSE 401	Discrete Mathematics		Techniques
PCC-CSE 402	Python Programming	PEC-CSE 607	Internet and Web Technology
PCC-CSE 403	Computer Organization & Architecture	PEC-CSE 608	Grid Computing
PCC-CSE 404	Database Management System	Open Elective -	II
PCC-CSE 405	Operating System	OEC-CSE 601	Disaster Management
HSMC-CSE 401	Management Information System	OEC-CSE 602	Tunnel Engineering
		OEC-CSE 603	Electronic Workshop Technology
Lab. Courses		OEC-CSE 604	CMOS VLSI Design
PCC-CSE 411	Python Programming	OEC-CSE 605	Renewable Energy Sources
PCC-CSE 412	Database Management System	OEC-CSE 606	Power System-I
PCC-CSE 413	Operating System		
		Semester VII	
Semester V		Course Code	Course Title
Course Code	Course Title	PCC-CSE 701	Fundamentals of Digital Image
PCC-CSE 501	Theory of Automata		Processing
PCC-CSE 502	Computer Networks	PCC-CSE 702	Artificial Intelligence
PCC-CSE 503	Java Programming	PCC-CSE7XX	Elective-III
PCC-CSE 504	Microprocessors and Interfacing	PCC-CSE7XX	Elective-IV
MC-CSE 501	Cyber Crime and Laws	OEC-CSE7XX	Open Elective-III
OEC-CSE 5XX	Open Elective - I	Lab. Courses	
Lab. Courses		PCC-CSE 711	Fundamentals of Digital Image
PCC-CSE 511	Computer Networks	1 00-03L711	Processing
PCC-CSE 512	Java Programming	PCC-CSE 701	Major Project Phase-I based on
PCC-CSE 513	Microprocessors and Interfacing	1 00 002701	Software Engineering
PROJ-CSE 501	Industrial Training - I	PROJ-CSE 711	Industrial Training - II
OEC-I		PEC-III	
OEC-CSE 501	Introduction to Fluid Mechanics	PEC-CSE 701	Cryptography & Network Security
OEC-CSE 502	Estimating and Costing	PEC-CSE 702	Internet of Things
OEC-CSE 503	Consumer Electronics	PEC-CSE 703	Distributed Computing
OEC-CSE 504	Mobile and Wireless Communication	PEC-IV	
OEC-CSE 505	Engineering Material Science	PEC-CSE 707	Advanced Multimedia System
		PEC-CSE 708	Cloud Computing
Semester VI		PEC-CSE 709	Fault Tolerant Computing
Course Code	Course Title	PEC-CSE 710	Project Management System
PCC-CSE 601	Compiler Design		
PCC-CSE 602	Computer Graphics & Multimedia	Open Electives	
PCC-CSE 603	Design & Analysis of Algorithms	OEC-CSE 701	Introduction to Solid Mechanics
PEC-CSE 6XX	Elective-I	OEC-CSE 702	Surveying and Geomatics
PEC-CSE 6XX	Elective-II	OEC-CSE 703	8051 Microcontroller
OEC-CSE 6XX	Open Elective-II	OEC-CSE 704	Bio Inspired Engineering
Lab. Courses		OEC-CSE 705	Energy Audit and Management
PCC-CSE 611	Compiler Design	OEC-CSE 706	Electrical Machine -I
PCC-CSE 612	Computer Graphics & Multimedia		
		43	

Semester VIII		PCC-CSE 702	Artificial Intelligence
Course Code	Course Title	PEC-CSE 702	Internet of Things
PROJ-CSE 801	Major Project Phase-II	PEC-CSE 705	Natural Language Processing
PEC-CSE8XX	Elective -V	PEC-CSE 706	Embedded System
OEC-CSE 8XX	Elective -IV	PEC-CSE 708	Cloud Computing
PEC-V		PEC-CSE 710	Project Management System
PEC-CSE 801	Advanced Computer Architecture	PEC-CSE 711	Big Data Analysis
PEC-CSE 802	Expert System	PEC-CSE 712	Real Time Operating System
PEC-CSE 803	System Software	. 20 0021 12	
PEC-CSE 804	Green Computing	Even Semester'	s Open Elective Courses
PEC-IV		PCC-CSE 403	Computer Organization &
OEC-CSE-801	Hydropower Engineering		Architecture
OEC-CSE-802	Engineering Geology	PCC-CSE 405	Operating System
OEC-CSE-803	Nano Technology	PCC-CSE 602	Computer Graphics & Multimedia
OEC-CSE-804	Biomedical Instrumentation	PEC-CSE 606	Computer Based Numerical
OEC-CSE-805	Solar Photovoltaic System		Techniques
OEC-CSE-806	Electrical Measurement -I	PEC-CSE 607	Internet and Web Technology
OEC-CSE-807	Power Engineering	PEC-CSE 610	Data Mining and Data Warehousing
		PEC-CSE 611	Wireless Networks
Odd Semester's	Open Elective Courses	PEC-CSE 803	System Software
PCC-CSE 301	Data Structures with C	PEC-CSE 804	Green Computing
PCC-CSE 302	Object Oriented Progamming using	PEC-CSE 805	Mobile Computing
	C++	PEC-CSE 806	Neural Networks
PCC-CSE 502	Computer Networks	PEC-CSE 807	Pattern Recognition
PCC-CSE 701	Fundamentals of Digital Image	PEC-CSE 808	Bio-Informatics
	Processing		

Faculty	Designation	Qualification
Mr. Khalil Ahmed	Head of the Department	M. Tech., Ph. D. Pursuing
Mr. Amit Dogra		Tech., Ph. D. Pursuing
Ms. Rukhsana Thaker		M. Tech.
Mr. Aditya Gupta		M. Tech.
Mr. Gourav Sharma		M. Tech.
Mr. Srinu Bhanot		M. Tech.
Dr. Touseef Ayoub		M. Tech., Ph. D.
· ·		

Department of Electronics & Communication Engineering

The Department of Electronics & Communication Engineering, established in the year 2007 as one of the core Departments of the School of Engineering & Technology, is concerned with the design, development and application of electronic devices, circuits and systems. The Department currently runs B. Tech. and Ph.D. Programme in Electronics & Communication Engineering. The Department imparts practical learning among the students to make them aware about the latest technological advances in the field of electronics and communication engineering.

Vision

To be a premier Department in the field of Electronics and Communication Engineering that produces competent professionals, endowed with high quality knowledge and skills for the well-being of society.

Mission

- To enrich young minds with the advances in Electronics and Communication Engineering in order to address real time problems while considering the technical, environmental and socio-economic issues.
- > To empower students with state of the art technologies to cope with ever emerging industry challenges.
- > To impart leadership skills and professional ethics to students in order to apply technology for the betterment of society.
- > To build the foundation based on technical and analytical skills for pursuing advanced degrees.

Course Curriculum

BSC-ECE202

Semester I			
Course Code	Course Title		
BSC-ECE 101	Mathematics - I		
ESC-ECE 101	Basic Electrical Engineering		
HSMC-ECE 101	Communication Skills		
BSC-ECE 102	Engineering Graphics		
ESC-ECE 103	Computer Fundamentals &		
	Programming		
MC-ECE 101	Indian Constitution		
Lab. Courses	Course Title		
ESC-ECE 111	Basic Electrical Engineering		
HSMC-ECE 111	Communication Skills		
ESC-ECE 112	Engineering Mechanics		
ESC-ECE 113	Computer Fundamental &		
	Programming		
ESC-ECE 114	Workshop Practice		
MC-ECE 111	Induction Program		
Semester II			
Course Code	Course Title		
BSC-ECE 201	Mathematics - II		
ESC-ECE 201	Basic Electronics		
EGG EGE 201	- Daoio Liooti offico		

Engineering Physics

BSC-ECE 203	Engineering Chemistry
MC-ECE 201	Environmental Science
Lab. Courses	
ESC-ECE 211	Basic Electronics
BSC-ECE 211	Engineering Physics
BSC-ECE 212	Engineering Chemistry
ESC-ECE 212	Engineering Graphics
Semester III	
Course Code	Course Title
BSC-ECE 301	Mathematics-III
PCC-ECE 301	Network Analysis & Synthesis
PCC-ECE 302	Advanced Electronic Circuit
PCC-ECE 303	Signals & Systems
PCC-ECE 304	Digital Electronics
HSMC-ECE 301	Disaster Management
	3
Lab. Courses	
PCC-ECE 311	Advanced Electronic Circuits
PCC-ECE 312	Digital Electronics
PCC-ECE 313	Network Analysis
5	

Semester IV Course Code	Course Title	HSMC-ECE 701	Entrepreneurship Development & Management
BSC-ECE 401	Numerical Techniques	OEC-ECE 70X	Open Elective - III
PCC-ECE 401	Solid State Electronic Devices	PROJ-ECE 701	Major Project Phase - I
PCC-ECE 402	Linear Control Systems	1 103-LCL 701	Major rojecti nase-i
PCC-ECE 403	Analog Communication Systems	Lab. Courses	
PCC-ECE 404	Linear Integrated Circuits & Pulse	PCC-ECE 711	Microwave Engineering / Optical
	Switching	1 00 202711	Communication
PCC-ECE 405	Electronic Measurements &	PCC-ECE 712	PCB and Trouble Shooting
	Instrumentation	PROJ-ECE 711	Industrial Training / Seminar
			3
Lab. Courses		Semester VIII	
PCC-ECE 411	Linear Control Systems	Course Code	Course Title
PCC-ECE 412	Analog Communication Systems	PCC-ECE 801	Major Project Phase - II
PCC-ECE 413	Linear Integrated Circuits	PEC-ECE 80X	Professional Elective - VI
		OEC-ECE 80X	Open Elective - IV
Semester V			
Course Code	Course Title	Professional Elec	
PCC-ECE 501	Introduction to Microprocessors	PEC-ECE 501	Industrial Electronics
PCC-ECE 502	Digital Communication Systems	PEC-ECE 502	Electronic Multimedia Engineering
PCC-ECE 503	EM Wave Theory	PEC-ECE 503	Smart Material Systems & MEMS
PCC-ECE 504	Computer Organization & Architecture	PEC-ECE 504	Engineering Material Science
PEC-ECE 5XX	Professional Elective - I	DE0 505004	
OEC-ECE 5XX	Open Elective - I	PEC-ECE 601	Mobile & Wireless Communication
OLO-LOL 3XX	Open Liective - I	PEC-ECE 602	VLSIDesign
Lab. Courses		PEC-ECE 603	Electrical Machines
PCC-ECE 511	Microprocessor	PEC-ECE 604	Data Communication & Computer
PCC-ECE 511	Digital Communication Systems	1 LO-LOL 004	Networks
PCC-ECE 511	Modeling & Simulation	PEC-ECE 605	Optoelectronic Devices
	<u> </u>	PEC-ECE 606	Non-Convential Energy Sources
Semester VI		PEC-ECE 607	Power Electronics
Course Code	Course Title		
PCC-ECE 601	Digital Signal Processing	PEC-ECE 701	Device Modeling for Circuit
PCC-ECE 602	Microcontroller & Embedded		Simulations
	Systems	PEC-ECE 702	Advanced 3G & 4G Wireless &
PCC-ECE 603	Antenna & Wave Propagation		Mobile Communication
PEC-ECE 60X	Professional Elective - II	PEC-ECE 703	Satellite Communication
PEC-ECE 60X	Professional Elective - III	PEC-ECE 704	Optical Communication
OEC-ECE XXX	Open Elective - II		
Lab Carres		PEC-ECE 705	Random Process & Information
Lab. Courses PCC-ECE 611	Digital Signal Processing	DE0 E0E 700	Theory
PCC-ECE 612	Microcontroller & Embedded	PEC-ECE 706	Radar Engineering
	Systems	PEC-ECE 707	Biomedical Instrumentation Analog and Mixed Signal Design
PCC-ECE 613	Antenna	PEC-ECE 708 PEC-ECE 801	Analog and Mixed Signal Design RF IC Design
		PEC-ECE 802	Adaptive Signal Processing
Semester VII		PEC-ECE 803	Digital Image Processing
Course Code	Course Title	PEC-ECE 804	Advanced Communication Systems
PCC-ECE 701	RF & Microwave Engineering	PEC-ECE 805	Digital System Design
PEC-ECE 70X	Professional Elective-IV	PEC-ECE 806	Nanotechnology
PEC-ECE 70X	Professional Elective-V	PEC-ECE 807	Optical Networks
		-0-LOL 001	- Optical Networks

Open Elective Courses	OEC-ECE 301 Artificial Intelligen	ice
OEC-ECE 101 Object Oriented Programming	OEC-ECE 302 Natural Language	Processing
OEC-ECE 102 Operating Systems	OEC-ECE 303 Mobile Computing	9
OEC-ECE 103 Power Engineering	OEC-ECE 304 Power Systems -	ĺ
OEC-ECE 104 Simulation and Modeling	OEC-ECE 305 Web Technologie	s
OEC-ECE 105 Bio-Informatics	OEC-ECE 306 Hydropower Engi	neering
OEC-ECE 106 Introduction to Solid Mechanics		
	OEC-ECE 401 Internet of Things	
OEC-ECE 201 Neural Networks	OEC-ECE 402 Cloud Computing	
OEC-ECE 202 Wireless Networks	OEC-ECE 403 Project Managem	ent system
OEC-ECE 203 Energy Audit and Management	OEC-ECE 404 Green Computing	
OEC-ECE 204 Computer Graphics & Multimedia	OEC-ECE 405 Renewable Energ	y Sources
OEC-ECE 205 Discrete Mathematics	OEC-ECE 406 Linux Administrat	or
OEC-ECE 206 Disaster Management	OEC-ECE 407 Data Mining & Wa	rehousing
	OEC-ECE 408 Green Building	

Faculty	Designation	Qualification
Mr. Vishal Puri	Head of the Department	M. Tech, Ph. D. Pursuing
 Mr. Mehmood-ul-Hussan 		M. Tech. Pursuing
 Mr. Haider Mehraj 		M. Tech., Ph. D. Pursuing
 Mr. Arashid Ahmad Bhat 		M. Tech.
 Mr. Mohammad Abas Malik 		M. Tech., Ph. D. Pursuing
 Dr. Farkhanda Ana 		M. Tech., Ph. D.
 Mr. Junaid Farooq War 		M. Tech., Ph. D. Pursuing
Ms. Nisha Gupta		M. Tech.
 Mr. Manik Groach 		M. Tech.
Ms. Shaveta Gupta		M. Tech.
 Dr. Suhaib Ahmed Batt 		M. Tech., Ph. D.
Dr. Mohammad Rafi Lone		M. Tech., Ph. D.

Department of Electrical Engineering

The Department of Electrical Engineering (EE) is constituent Department of School of Engineering & Technology (SoET) and has become one of the premier learning Department in the field of Electrical Engineering. More than 200 future engineers from different parts of the Country are currently enrolled. Various Workshops, Seminars, Industrial interactions, Short-Term Courses, etc. are held in the Department throughout the year involving academic and industry experts.

The Department offers B.Tech. And Ph.D in Electrical Engineering

Vision

To become front-runners in bringing out globally competent Electrical Engineers, innovators, researchers and entrepreneurs to address the challenges of the millennium.

Mission

- > To provide the state of art teaching learning facilities to the students and faculty members aligned with changing industrial needs.
- To train young minds with profound knowledge and positive mind set.
- > To create niche of research minded engineers, researchers and entrepreneurs from the parts of the country.
- > To become one of the premier source of knowledge aligned with latest advances in Electrical Engineering especially in the Pir Panjal range of Jammu & Kashmir.

BSC-EE 202

Course Curriculum

Semester I	
Course Code	Course Title
BSC-EE 101	Mathematics -I
ESC-EE 101	Basic Electrical Engineering
HSMS-EE 101	Communications Skills
ESC-EE 102	Engineering Mechanics
ESC-EE 103	Computer Fundamentals &
	Programming
MC-EE 101	Indian Constitution
Lab. Courses	Course Title
ESC-EE 111	Basic Electrical Engineering
HSMS-EE 111	Communications Skills
ESC-EE 112	Engineering Mechanics
ESC-EE 113	Computer Fundamentals &
	Programming
ESC-EE 114	Workshop Practice
MC-EE 111	Induction Program
Semester II	
Course Code	Course Title
BSC-EE 201	Mathematics -II
ESC-EE 201	Basic Electronic Engineering

	ggg
BSC-EE 203	Engineering Chemistry
MC-EE 201	Environmental Science
Lab. Courses	
ESC-EE 211	Basic Electronics
BSC-EE 212	Engineering Physics
BSC-EE 213	Engineering Chemistry
ESC-EE 212	Engineering Graphics
Compostonill	
Semester III	
Course Code	Course Title
BSC-EE 301	Mathematics-III
PCC-EE 301	EM Field Theory
PCC-EE 302	Electrical Machines- I
PCC-EE 303	Network Analysis & Synthesis
PCC-EE 304	Biosciences
PCC-EE 305	Analog Electronics
Lab. Courses	
PCC-EE 311	Electrical Machines- I
PCC-EE 312	Network Analysis & Synthesis
PCC-EE 313	Analog Electronics

Engineering Physics

Semester IV Course Code BSC-EE 401 PCC-EE 401 PCC-EE 402	Course Title Numerical Techniques Renewable Energy Sources	Lab. Courses PCC-EE 711 PCC-EE 712 PORJ-EE 711 PROJ-EE 712	Power System Protection Advanced Microcontroller Seminar
PCC-EE 402 PCC-EE 403 PCC-EE 404	Digital Electronics Power System - I Electrical Machines -II	PCC-EE 713	Industrial Training -II Electrical Drives
PCC-EE 405	Electrical Measurements - I	Semester VIII Course Code	Course Title
Lab. Courses PCC-EE 411	Digital Electronics	HSMC-EE 801	Entrepreneurship Development & Management
PCC-EE 412	Electrical Machines -II	PROJ-EE 801	Major Project
PCC-EE 413	Renewable Energy Sources	PEC-EE ()	Professional Elective - VI
		OEC-EE ()	Open Elective -IV
Semester V			
Course Code	Course Title	Professional El	
PCC-EE 501	Power System-II	PEC-EE 01	Wind & Solar Energy systems
PCC-EE 502	Signal & Systems	PEC-EE 02	Line Commutated & Active Rectifies
PCC-EE 503	Control System Electrical Measurement - II	PEC-EE 03	Energy Audit and Management
PCC-EE 504	Professional Elective - I	PEC-EE 04	Electrical & Hybrid Vehicles EHV AC & DC Transmission
PEC-EE () OEC-EE ()	Open Elective - I	PEC-EE 05 PEC-EE 06	Power Quality and FACTS
Lab. Courses	Open Elective - I	PEC-EE 07	High Voltage Engineering
PCC-EE 511	Power System	PEC-EE 08	Industrial Electrical Systems
PCC-EE 512	Electrical & Electronic Measurement	PEC-EE 09	Digital Signal Processing
PCC-EE 513	Control System	PEC-EE 10	Electromagnetic Waves
PROJ-EE 511	Industrial Training - I	PEC-EE 11	Control Systems Design
	aaaaag .	PEC-EE 12	Power Engineering
Semester VI		PEC-EE 13	Electric Substation Design
Course Code	Course Title	PEC-EE 14	Restructuring of Power System
PCC-EE 601	Power Electronics	PEC-EE 15	Energy Economics & Planning
PCC-EE 602	Microprocessor & Interfacing	PEC-EE 16	Microcontroller & Interfacing
PCC-EE 603	Design of Power Apparatus	PEC-EE 17	Virtual Instrumentation
PCC-EE()	Professional Elective - II	PEC-EE 18	Optimization Techniques
PCC-EE () OEC-EE ()	Professional Elective - III Open Elective - II	PEC-EE 19	Power Semiconductor Controllers
OEC-EE ()	Open Elective - II	PEC-EE 20	Communication System
Lab. Courses		PEC-EE 21	Power System Transients
PCC-EE 611	Power Electronics	PEC-EE 22	Neural Networks Fuzzy Systems
PCC-EE 612	MATLAB & Machine Design	PEC-EE 23	Disaster Management
PCC-EE 613	Microprocessor & Interfacing	PEC-EE 24	Computers in Medicine
	,	PEC-EE 25	Engineering Material Science
Semester VII		Open Electives	I-IV
Course Code	Course Title	OEC-EE 01	Consumer Electronics
PCC-EE 701	Electrical Drives	OEC-EE 02	Mobile & Wireless Communication
PCC-EE 702	Power System Protection	OEC-EE 03	Embedded Systems
PROJ-EE 701	Minor Project	OEC-EE 04	8051 Microcontroller
PEC-EE ()	Professional Elective - IV	OEC-EE 05	Bio Inspired Engineering
PEC-EE()	Professional Elective - V	OEC-EE 06	Electronic Workshop Technology
OEC-EE ()	Open Elective - III	OEC-EE 07	Nanotechnology
		OEC-EE 08	CMOS VLSI Design

OEC-EE 09

Biomedical Instrumentation

OEC-EE 10	Data Structures with C	OEC-EE 24	Internet & Web Technology
OEC-EE 11	Object Oriented Programming	OEC-EE 25	Data Warehousing & Data Mining
OEC-EE 12	Computer Networks	OEC-EE 26	Wireless Networks
OEC-EE 13	Operating Systems	OEC-EE 27	System Software
OEC-EE 14	Fundamentals of Digital Image	OEC-EE 28	Green Computing
	Processing	OEC-EE 29	Mobile Computing
OEC-EE 15	Artificial Intelligence	OEC-EE30	Neural Networks
OEC-EE 16	Internet of Things	OEC-EE31	Pattern Recognition
OEC-EE 17	Natural Language Processing	OEC-EE32	Bio-Informatics
OEC-EE 18	Cloud Computing	OEC-EE33	Hydropower Engineering
OEC-EE 19	Project Management System	OEC-EE34	Engineering Geology
OEC-EE 20	Real Time Operating System	OEC-EE35	Tunnel Engineering
OEC-EE 21	Computer Organization & Archit.	OEC-EE36	Introduction to Solid Mechanics
OEC-EE 22	Computer Graphics & Multimedia	OEC-EE37	Introduction to Fluid Mechanics
OEC-EE 23	Computer based Numerical	OEC-EE38	Surveying & Geomatics
	Techniques	OEC-EE39	Estimating & Costing

Faculty	Designation	Qualification
 Mr. Tussadaq Hussain Mr. Shafqat Nabi Mughal Mr. Ahmed Riyaz Dr. Vinod Puri Mr. Qamar ul Islam Mr. Muzzafer Hussain Ms. Ankita Runani Mr. Ch. Mohd Yassar Arfat Mr. Neetan Sharma Mr. Mukesh Kumar Dr. Pankaj Kumar Mr. Gourav Kumar 	Head of the Department	M. Tech., Ph. D. Pursuing M. Tech., Ph. D. Pursuing M. Tech., Ph. D. Pursuing M. Tech., Ph. D. M. Tech., Ph. D. Pursuing M. Tech., Ph. D. Pursuing M. Tech. M. Tech. M. Tech. M. Tech. M. Tech., Ph. D. Pursuing M. Tech., Ph. D. Pursuing M. Tech., Ph. D. M. Tech., Ph. D.



Department of Information Technology & Engineering

The Department of Information Technology and Engineering (ITE) was established in 2007 and is one of the pioneer Departments of School of Engineering & Technology. Presently, the Department offers B.Tech. programme of 4 years duration. Keeping in view the global scenario of information and technology, the syllabi are timely updated with reference to the current needs, requirements and technological advances.

The students are acquainted broadly with the knowledge based on the field of Information Technology including its evaluation, current trends and future directions. The Department strives to inculcate the requisite skills in the students and provide overall knowledge to them, so as to mould them into competent engineers.

Vision

To produce creative and competent IT professionals recognized for innovation, excellence and ethical application of technology to address the societal needs.

Mission

- > To provide platform with ambience and state-of-the-art infrastructure for quality technical education in coherence with high moral values.
- To nurture innovative and entrepreneurial skills in students for creating self employment ventures by making use of digital technology.
- > To introduce emerging technologies in curriculum to bridge the gap between academia and industry.
- To support the state in e-governance by providing competent IT professionals.

Course Curriculum

Semester I	
Course Code	Course Title
BSC-ITE 101	Mathematics-I
ESC-ITE 101	Basic Electrical Engineering
BSC-ITE 102	Engineering Chemistry
BSC-ITE 103	Engineering Physics
MC-ITE 101	Environmental Science
Lab Carrer	O
Lab. Courses	Course Title
ESC-ITE 111	Basic Electrical Engineering
BSC-ITE 111	Engineering Chemistry
BSC-ITE 112	Engineering Physics
ESC-ITE 112	Engineering Graphics
PROJ-ITE 111	Induction Program
Semester II	
Course Code	Course Title
BSC-ITE 201	Mathematics -II
ESC-ITE 201	Basic Electronics

ESC-ITE 202 HSMC-ITE 201 ESC-ITE 203 MC-ITE 201	Engineering Mechanics Communication Skills Computer Fundamentals & Prog. Indian Constitution
Lab. Courses ESC-ITE 212 HSMC-ITE 211 ESC-ITE 211 ESC-ITE 213 ESC-ITE 214	Engineering Mechanics Communication Skills Basic Electronics Programming for Problem solving Workshop Practice
Semester III Course Code	Course Title
BSC-ITE 301 ESC-ITE 301 ESC-ITE 302 PCC-ITE 301	Mathematics - III Digital Logic Design Digital Communication Data Structures using C
PCC-ITE 302 HSMC-ITE 301	Object Oriented Programming Human Values & Prof. Ethics

Lab. Courses		PROJ-ITE 701	Minor Project
PCC-ITE 311	Data Structures using C	SI-ITE 701	Summer Internship -II
PCC-ITE 312	Object Oriented Programming		
ESC-ITE 311	Digital Logic Design	Lab. Courses	
200112011	Bigital Logio Boolgii	PCC_ITE 701	Software Testing
Semester IV		0 ()////	
Course Code	Course Title	Semester VIII	
PCC-ITE 401	Operating System	Course Code	Course Title
PCC-ITE 402	Computer Organization &	PCC-ITE 80X	Professional Elective courses - V
	Architecture	PEC-ITE 80X	Professional Elective courses - VI
PCC-ITE 403	Design & Analysis of Algorithms	PROJ-ITE 802	Major Project
PCC-ITE 404	Discrete Mathematics		ective Courses I-VI
PCC-ITE 405	Computer Networks	PEC-ITE T01	Compiler Design
HSMC-ITE 401	Principles of Marketing &	PEC-ITE T02	Graph Theory
	Management	PEC-ITE T03	Advanced Algorithms
	3	PEC-ITE T04	Parallel Algorithms
Lab. Courses		PEC-ITE T05	Distributed Systems
PCC-ITE 413	Design & Analysis of Algorithms	PEC-ITE T06	Simulation & Modeling
PCC-ITE 415	Computer Networks	PEC-ITE S01	Advanced Computer Architecture
		PEC-ITE S02	Software Project Management
Semester V		PEC-ITE S03	Embedded Systems
Course Code	Course Title	PEC-ITE S04	Real Time Systems
OEC-ITE 50X	Open Elective Course - I	PEC-ITE S05	Internet of Things
PEC-ITE 50X	Professional Elective Course - I	PEC-ITE D01	Artificial Intelligence
PCC-ITE 501	Theory of Automata	PEC-ITE D02	Pattern Recognition
PCC-ITE 502	Internet & Web Technologies	PEC-ITE D03	Machine Learning
PCC-ITE 503	Software Engineering	PEC-ITE D04	Data Mining & Warehosuing
PCC-ITE 504	DBMS	PEC-ITE D05	Data Analytic
		PEC-ITE D06	Deep Learning
Lab. Courses		PEC-ITE D07	R Language
PCC-ITE 512	Internet & Web Technologies	PEC-ITE D08	Python Programming
PCC-ITE 513	Software Engineering	PEC-ITE A01	Biometrics & Network Security
PCC-ITE 514	DBMS	PEC-ITE A02	Information Security
SI-ITE 501	Industrial Training	PEC-ITE A03	UNIX/LIUNX Shell Programming
Semester VI		PEC-ITE A04	Computer Graphics & Multimedia
	Course Title	PEC-ITE A05	Cloud Computing
Course Code	Course Title	PEC-ITE A06	Wireless Networks
OEC-ITE 60X	Open Elective Course - II Professional Elective - II	PEC-ITE C01	Wireless Adhoc Networks
PEC-ITE 60X		PEC-ITE C02	Wirless Sensor Networks
PEC-ITE 60X	Professional Elective - III	PEC-ITE C03	Optical fibre Communication
POC-ITE 601	Image Processing	PEC-ITE C04	Wireless Optical Networks
PCC-ITE 602	Network Security	PEC-ITE C05	Signal & Systems
PCC-ITE 603	Java Programming	Open Elective C	
Lab Carresa		OEC-ITE 01	Simulation & Modeling
Lab. Courses	luceus Dancessian	OEC-ITE 02	Internet of Things
PCC-ITE 611	Image Processing	OEC-ITE 03	Wireless Networks
PCC-ITE 612	Java Programming	OEC-ITE 04	Computer Graphics & Multimedia
SI-ITE 601	Seminar	OEC-ITE 05	Data Mining & Warehousing
Semester VII		OEC-ITE 06	Cloud Computing
Course Code	Course Title	OEC-ITE 07	Web Technologies
OEC-ITE 10X	Open Elective Courses - III	OEC-ITE 08	Operating System
PEC-ITE 70X	Professional Elective Courses - IV	OEC-ITE 09	LINUX Administration
PCC-ITE 701	Software Testing	OEC-ITE 10	Digital Image Processing
1-00 HL 701	- Continue Testing	OEC-ITE 11	Discrete Mathematics

Faculty	Designation	Qualification
Mr. Nikhil Gupta	Head of the Department	M. Tech., Ph. D. Pursuing
Mr. Malik Mubasher Hassan		M. Tech., Ph. D. Pursuing
 Mr. Rakesh Singh Sambyal 		M. Tech.
 Dr. Manmeet Singh 		M. Tech., Ph. D.
Mr. Vishal Sharma		M. Tech.
 Mr. Rashed Qayoom Shawl 		M. Tech.
 Mr. Faisal Rasheed Lone 		M. Tech., Ph. D. Pursuing
 Mr. Sajad Ahmed 		M. Tech., Ph. D. Pursuing
Mr. Vijay Tiwari		M. Tech., Ph. D. Pursuing
Mr. Vinay Singh		M. Tech., Ph. D. Pursuing

Intake:

Civil

General* : 50 Self-Supporting** : 10

Electronics & Communication / Information Technology / Computer Science / Electrical Engg.

General* (in each branch) : 40

Eligibility for Admission

- The applicant must have passed 10+2 from a recognized Board with at least 45% marks (40% for students of Scheduled caste / Scheduled tribe categories) with Physics and Mathematics as compulsory subjects
- Candidates appearing in the qualifying examination or those whose result of the qualifying examination is awaited can also apply and appear in the Entrance Test provisionally.

Procedure for Admission

- Admission to all B. Tech. courses is conducted through Entrance Test, dates for which will be notified through print and electronic media, at College of Engineering and Technology, BGSB University Campus, Rajouri & such other Centres in Jammu & Srinagar which will be notified later. Those applicants who have also appeared in JEE (2020-21) / BOPEE (2021) Entrance Tests are also eligible for admission in Information Technology & Engineering, Computer Sciences & Engineering, Electrical Engineering & Electronics & Communication Engineering based on their merit list of the above Entrance Tests.
- Syllabus and Model Question Paper for the Test can be downloaded from the University website.
 Applicants are required to collect Admit Card for the Entrance Test from School of Engineering & Technology / Jammu Camp office / Regional office, Srinagar.

Selection shall be made on the basis of marks secured by applicants in the Entrance Test.

^{*} Including reserved category seats

^{**} The number may change marginally

^{***} The University has initiated Ph. D. programme in Departments of Electrical, Civil & Electronics & Comm. Engg.

Applied Sciences

The division of Applied Sciences and Humanities imparts teaching in practical aspects of Applied Sciences and Humanities to build a strong foundation as part of the Engineering Education. It offers core courses of basic sciences in terms of Applied Mathematics, Applied Physics and Applied Chemistry in the first year. Communication Skills, Indian Constitution and Environmental Science are Humanities subjects that strengthen communication skills, the civic sense and familiarize the students with environment and discover solutions to environmental problems. The above disciplines are served by qualified and professionally competent faculty who are dedicated to their work and always willing to carry out any responsibility that may be entrusted to them.

Faculty	Designation	Qualification
Dr. Ram Singh		M. Phil., Ph.D.
Mr. Anil Maini		M. Phil., Ph. D. Pursuing
Mr. Vishal Sharma		M. Phil.
Mr. Naveen Sharma		M. Sc., Ph. D. Pursuing
Mr. Tanveer Ahmed		M. Sc., Ph. D. Pursuing
Mr. Mohd. Arif		M. Sc., Ph. D. Pursuing
 Mr. Sajad Rashid 		M. Sc. Chemistry



Lateral Entry to B. Tech.

The University offers lateral admission to B. Tech. (3rd semester) in the following streams:

- Civil Engineering
- Electrical Engineering
- Computer Science & Engineering
- Electronics & Communication Engineering
- Information Technology & Engineering

Intake: Five seats are available in each branch over and above the allotted intake, which shall be filled under self-finance category. Fee will be the same as charged from 3rd semester students initially admitted in the year 2020 under BGSBU. However, in those streams in which there are some vacant seats available within the allotted intake, seats shall be filled under normal category.

Eligibility for Admission : Passed Diploma Engineering in relevant or allied stream from recognized Board of Technical Education / University with at least 45% marks (40% for students of Scheduled caste / Scheduled tribe categories) or passed B.Sc. Degree from recognised University with at least 45% marks (40% for students of Scheduled caste / Scheduled tribe categories) and passed 10+2 examinations with Mathematics as a subject.

Procedure for Admission : Admission shall be made through Entrance Test that the University will notify and conduct separately.

Selection shall be made on the basis of marks secured by the applicants in the Entrance Test.

Change of Branch in B. Tech. Semester III

The University offers provision for Change of Branch (in B. Tech. 3rd semester) only to the students pursuing B.Tech. programme in BGSB University in the following streams:

- Civil Engineering
- Electrical Engineering
- Computer Science & Engineering
- Electronics & Communication Engineering
- Information Technology & Engineering

Intake: Number of seats available shall be notified at the commencement of Semester - III.

Change of Stream will be allowed only on deposition of full fee prescribed for payment seat in the branch which the student wants to join, irrespective of whether the student was admitted to Semester-I in self financing or General category.

Eligibility for Admission:

Only such students will be considered for change of stream as have passed all theory and lab courses of Semester-I and have appeared for examination in all courses of Semester-II.

Selection of students seeking change of branch shall be made on the basis of the marks secured by them in Semester -I Examination.

Fee Structure for B. Tech. programmes

Rs 32,500/- per semester to be paid at the start of the respective semester in addition Rs 1000/- (one time-refundable) to be paid in 1st semester as security fee.

Self-Supporting Fee to be deposited at the time of admission (One Time) - B. Tech CE will be Rs. 1,50,000/-



School of Management Studies

Dean : Prof. Iqbal Parwez Ph. D.

Department of Management Studies

- BBA
- B. Voc. Tourism & Travel Management
- MBA
- Ph. D.

Centre for Hospitality & Tourism

- MBA Hospitality & Tourism
- Diploma in Front Office
- Diploma in House Keeping
- Diploma in Food & Beverage Services
- Ph. D.

Community College

Diploma in Travel & Tourism Management

Department of Management Studies

The Masters programme in Business Administration (MBA) run by the School is recognized by the All India Council of Technical Education (AICTE), New Delhi. The post graduates produced by the School have done it proud with placement in reputed organizations such as Wipro, HDFC Bank, Airtel, Vodafone & ICICI. The School has earned distinction of having produced large number of UGC-NET - JRF and SLET qualified students. This has been possible on account of the quality training imparted by the School.

The strength of the School lies in its well qualified faculty that is always enthusiastic to learn and teach. High profile experienced guest faculty drawn from different universities and corporate sector is involved in preparing students for facing the challenges of corporate world with poise and confidence. Teaching in the School is interactive. Students participate in seminars organized regularly to advance their knowledge base and improve articulation. The School works in close liaison with the Skills Development and Placement Cell for conducting training sessions on personality development and event management. Participation in these programmes is essential for students of both streams. Furthermore, each student has to compulsorily pass one non-creditable Massive Open Online Courses (MOOCs) under SWAYAM platform during the two-year programme.

The course curricula are based on UGC Model Curriculum and the real world business decisions and economic events. The emphasis of the programme is on strengthening analytical and critical skills of students on rolls. Availability of modern computer laboratories, state-of-the-art teaching aids and internet connectivity help students to learn, appreciate and analyze the important events shaping the business world. The School strives to produce business students capable of handling managerial positions in business organizations in India and abroad.

Academic Activities

- Organized seminars on contemporary events: Rupee-US Dollar swings, Global changes and liquidity crisis in India etc. Innovation in Banking Sector, Islamic Banking; Issues & Challenges, Sustainable Tourism, Policy reforms & Economic Diversification.

 • Won second prize under P2P programme on 'Challenging Extremism' sponsored by Adventure
- Partners US & Facebook (150 Universities from South East Asia participated).
- Under 'Start up projects' students are managing & running, Peer Pal Café of the University on profit sharing basis on a theme 'Earn while you learn'.
- Organized 'Eminent Scholar Lecture Series' on Research Methodology and a talk on Cultural Heritage.
- Organized 'Management Fests and Personality Development Workshops'.
- Organized workshops on 'Research Methodology' using 'STATA' and 'SPSS 25'.

Ongoing Projects

Impact Analysis of Microfinance Programmes and their Contribution to Rural Development in J&K.

Rs. 5,50,000 Principal Investigator : Dr. Javed Iqbal

Research & Documentation of Guijars & Bakerwals (ST's) of J&K.

Principal Investigator : Dr. Pervaiz Abdullah Rs. 5,00,000

Economic Evakuation of high altitude lakes in Peer Panjal Region of J&K.

Principal Investigator: Dr. Showket Mir & Dr. Pervaiz Abdullah Rs. 8,00,000

 What role does the employment protection legislation play in the wage determination under segmented labour markets? A State Level analysis.

Principal Investigator: Dr. Irfan Ahmad Sofi Rs. 10,00,000.

 Management and Performance of Micro and Small Enterprises in Rajouri and Poonch District of J&K

Principal Investigator : Dr. Dil Pazir Rs. 7,00,000

Bachelor of Business Administration

Course Curriculum

Semester I	
Course Code	Course Title
BBA 121	Principles of Management
BBA 122	Business Economics
BBA 123	Financial Accounting
BBA 124	Communication Skills
Semester II	
Course Code	Course Title
BBA 221	Business Law
BBA 222	Fundamentals of Statistics
BBA 223	Environmental Science
BBA 224	Cost Accounting
Semester III	
Course Code	Course Title
BBA 321	Organizational Behavior
BBA 322	Human Resource Management
BBA 323	Marketing Management
BBA 324	Financial Management

Semester IV Course Code BBA 421 Business Ethics & Corporate Governance BBA 422 Security Market Operations BBA 423 Sales Management BBA 424 Corporate Accounting Semester V Course Code BBA 521 BBA 522 Customer Relationship Manag. BBA 523 BBA 523 Management Accounting BBA 524 Indian Financial System BBA 525 Summer Training Project Semester VI Course Code BBA 621 Income Tax BBA 622 BBA 623 BIA 623 BIA 624 BUSINESS Policy BBA 625 Comprehensive Viva-Voce		
BBA 421 Business Ethics & Corporate Governance BBA 422 Security Market Operations BBA 423 Sales Management BBA 424 Corporate Accounting Semester V Course Code BBA 521 BBA 522 Customer Relationship Manag. BBA 523 BBA 523 Management Accounting BBA 524 Indian Financial System BBA 525 Summer Training Project Semester VI Course Code BBA 621 BBA 621 Income Tax BBA 622 International Business BBA 623 BBA 624 Business Policy	Semester IV	
Governance BBA 422 Security Market Operations BBA 423 Sales Management BBA 424 Corporate Accounting Semester V Course Code Course Title BBA 521 Management Information System BBA 522 Customer Relationship Manag. BBA 523 Management Accounting BBA 524 Indian Financial System BBA 525 Summer Training Project Semester VI Course Code Course Title BBA 621 Income Tax BBA 622 International Business BBA 623 Entrepreneurship Development BBA 624 Business Policy	Course Code	Course Title
Governance BBA 422 Security Market Operations BBA 423 Sales Management BBA 424 Corporate Accounting Semester V Course Code Course Title BBA 521 Management Information System BBA 522 Customer Relationship Manag. BBA 523 Management Accounting BBA 524 Indian Financial System BBA 525 Summer Training Project Semester VI Course Code Course Title BBA 621 Income Tax BBA 622 International Business BBA 623 Entrepreneurship Development BBA 624 Business Policy	BBA 421	Business Ethics & Corporate
BBA 422 Security Market Operations BBA 423 Sales Management BBA 424 Corporate Accounting Semester V Course Code Course Title BBA 521 Management Information System BBA 522 Customer Relationship Manag. BBA 523 Management Accounting BBA 524 Indian Financial System BBA 525 Summer Training Project Semester VI Course Code Course Title BBA 621 Income Tax BBA 622 International Business BBA 623 Entrepreneurship Development BBA 624 Business Policy		
BBA 423 Sales Management BBA 424 Corporate Accounting Semester V Course Code Course Title BBA 521 Management Information System BBA 522 Customer Relationship Manag. BBA 523 Management Accounting BBA 524 Indian Financial System BBA 525 Summer Training Project Semester VI Course Code Course Title BBA 621 Income Tax BBA 622 International Business BBA 623 Entrepreneurship Development BBA 624 Business Policy	RRA 422	
BBA 424 Corporate Accounting Semester V Course Code Course Title BBA 521 Management Information System BBA 522 Customer Relationship Manag. BBA 523 Management Accounting BBA 524 Indian Financial System BBA 525 Summer Training Project Semester VI Course Code Course Title BBA 621 Income Tax BBA 622 International Business BBA 623 Entrepreneurship Development BBA 624 Business Policy		
Semester V Course Code Course Title BBA 521 Management Information System BBA 522 Customer Relationship Manag. BBA 523 Management Accounting BBA 524 Indian Financial System BBA 525 Summer Training Project Semester VI Course Code Course Title BBA 621 Income Tax BBA 622 International Business BBA 623 Entrepreneurship Development BBA 624 Business Policy		
Course CodeCourse TitleBBA 521Management Information SystemBBA 522Customer Relationship Manag.BBA 523Management AccountingBBA 524Indian Financial SystemBBA 525Summer Training ProjectSemester VICourse CodeCourse TitleBBA 621Income TaxBBA 622International BusinessBBA 623Entrepreneurship DevelopmentBBA 624Business Policy	BBA 424	Corporate Accounting
BBA 521 Management Information System BBA 522 Customer Relationship Manag. BBA 523 Management Accounting BBA 524 Indian Financial System BBA 525 Summer Training Project Semester VI Course Code Course Title BBA 621 Income Tax BBA 622 International Business BBA 623 Entrepreneurship Development BBA 624 Business Policy	Semester V	
BBA 522 Customer Relationship Manag. BBA 523 Management Accounting BBA 524 Indian Financial System BBA 525 Summer Training Project Semester VI Course Code Course Title BBA 621 Income Tax BBA 622 International Business BBA 623 Entrepreneurship Development BBA 624 Business Policy	Course Code	Course Title
BBA 522 Customer Relationship Manag. BBA 523 Management Accounting BBA 524 Indian Financial System BBA 525 Summer Training Project Semester VI Course Code Course Title BBA 621 Income Tax BBA 622 International Business BBA 623 Entrepreneurship Development BBA 624 Business Policy	BBA 521	Management Information System
BBA 524 Indian Financial System BBA 525 Summer Training Project Semester VI Course Code Course Title BBA 621 Income Tax BBA 622 International Business BBA 623 Entrepreneurship Development BBA 624 Business Policy	BBA 522	
BBA 525 Summer Training Project Semester VI Course Code Course Title BBA 621 Income Tax BBA 622 International Business BBA 623 Entrepreneurship Development BBA 624 Business Policy	BBA 523	Management Accounting
Semester VI Course Code Course Title BBA 621 Income Tax BBA 622 International Business BBA 623 Entrepreneurship Development BBA 624 Business Policy	BBA 524	Indian Financial System
Course CodeCourse TitleBBA 621Income TaxBBA 622International BusinessBBA 623Entrepreneurship DevelopmentBBA 624Business Policy	BBA 525	Summer Training Project
Course CodeCourse TitleBBA 621Income TaxBBA 622International BusinessBBA 623Entrepreneurship DevelopmentBBA 624Business Policy	SamastarVI	
BBA 621 Income Tax BBA 622 International Business BBA 623 Entrepreneurship Development BBA 624 Business Policy		O
BBA 622 International Business BBA 623 Entrepreneurship Development BBA 624 Business Policy		
BBA 623 Entrepreneurship Development BBA 624 Business Policy	BBA 621	Income Tax
BBA 624 Business Policy	BBA 622	International Business
·	BBA 623	Entrepreneurship Development
BBA 625 Comprehensive Viva-Voce	BBA 624	Business Policy
	BBA 625	Comprehensive Viva-Voce

Summer Training Project

Every enrolled student will be required to undergo practical training of 6-8 weeks during summer vacation following Semester IV, in an approved business / service organization, and submit two copies of the Training Report to Dean, School of Management Studies within two weeks of the commencement of Semester V. The Summer Training Report carries 100 marks. It shall be evaluated for 50 marks by an External Examiner and for 50 marks by an Internal Board comprising a minimum of two Faculty Members.

Intake: 25

Eligibility for Admission

- Passed 10 + 2 examination from any recognized Board of School Education with any subject combination.
- Candidates appearing in the qualifying examination and those whose result of the qualifying examination is awaited can also apply provisionally.

Selection shall be made on the basis of marks secured by the students in the qualifying examination.

Fee Structure

Rs 15,000/- per semester to be paid at the start of the respective semester in addition Rs 1000/- (one time-refundable) to be paid in 1st semester as security fee.



B. Voc. (Tourism and Travel Management)

The B.Voc. (Tourism and Travel Management) programme is focused on providing undergraduate degree with multiple exit points such as Certificate, Diploma, Advanced Diploma and Degree under NSQF spread over three years incorporating specific job roles along with broad based general education component. It is a new initiative of Government to align higher education with the emerging needs of the economy so as to ensure that the graduates of higher education system have adequate knowledge and skills for employment and entrepreneurship. It is a course where more importance is given to practical education than the customary theoretical education. Each level of the programme would be a suitable mix of skill development and general education components. The weightage for skill development would be 60 % and general education component will be 40%. The changes would be incorporated as per UGC/NSDC guidelines issued from time to time, keeping in view the needs of the local industry as well.

Course Curriculum

Semester I

UGBVT3G002T

Course Code &	
Skill Componen	it en
UGBVTI500IT	Communication Soft Skill
	Development
UGBVTI5002T	Basic of Travel Agency and Tour
	Operations
UGBVTI5003T	Professional Excellence in Tourism-I
UGBVTI5004T	Industrial Field Visit and Report
UGBVTI5005T	Basic Concept of Tourism
General compo	nent
UGBVTI5006T	Exposure to Foreign language-1
	(French)
UGBVTI5007T	Office Applications in Tourism
UGBVTI5008T	Tourism Products and Services
Semester II	
Course Code &	Course Title
Skill componen	t
UGBVT2500IT	Basics of Event Management.
UGBVT25002T	Professional Excellence in
	Tourism-11
UGBVT25003T	Customer Relationship
	Management in Tourism
UGBVT25004T	Summer Internship (6 weeks)
	General component
UGBVT25005T	Exposure to Foreign language-
	11(French)
UGBVT25006T	Tourism Sale and Marketing
UGBVT25007T	Basic Accountancy in Tourism
O a was a stance IIII	
Semester III	Course Title
Course Code &	
General compo	
UGBVT3G00IT	TOURSIII LAW

Technology for Tourism Accounting-Automation in Tourism Industry

UGBVT3G004T	Supervisory Skills in Tourism
UGBVT3G005T	Tourism Geography
UGBVT3G006T	Tourism principles and practices
Semester IV	
Course Code & (Skill component	
UGBVT4S00IT	Business Development.
UGBVT4S002T	Tour package designing and
00511100021	development
UGBVT4S003F	OJT-Summer Internship-(4 months)
UGBVT4S004F	OJT Report
	30 : : : : : : : : : : : : : : : : : : :
Semester V	
Course Code &	Course Title
General compor	
	Adventure Tourism
UGBVT5G002T	Operations Management
UGBVT5G003T	Entrepreneurship
UGBVT5G004T	New Media in Tourism
UGBVT5G005T	Project on Entrepreneurship
Semester VI	
Course Code &	Course Title
Skill component	
UGBVT6S00IT	Online Travel Business.
UGBVT6S002T	Service Quality Management in
	Tourism
UGBVT6S003F	On the Job Training and Evaluation
UGBVT6S004F	Project Report & Presentation

Intake: 30

Eligibility for Admission

The eligibility condition for admission to B. Voc. programme shall be 10+2, in any stream or level-4 of NSQF.

Procedure for Admission

The admission will be made for 30 seats on the basis of academic merit of qualifying examination or by entrance Test (will be held at BGSBU) if the number of admission seekers is more.

Fee for the course

Rs. 5000/- (1st Year)

Rs. 7000/- (2nd Year)

Rs. 8000/- (3rd Year)

NOTE : B.Voc. and Community College will run subject to approval and sanction of grant by UGC for the Year 2021-2022



Master of Business Administration

Course Curriculum

Semester I			Semester III	
Course Code	Course Title		Course Code	Course Title
MBA 121	Management Process &		MBA 331	Project Management
	Organizational Behavior		MBA 332	Entrepreneurship Development
MBA 122	Accounting for Managers		MBA 333	Summer Training ProjectChoice
MBA 123	Quantitative Techniques for			nentary Elective Courses (Opt any
	Managerial Decisions			nd any two for minor specialization
MBA 124	Managerial Economics		out of the follow	
MBA 125	Business Ethics & Corporate		Human Resourc MBA H1	e Strategic Human Resource Mgt.
	Governance		MBA H2	Organizational Change & Dev.
MBA 126	Business Comm. & Soft Skills		MBA H3	Industrial Relation and Labour Laws
			MBA H4	Human Resource Development
Semester II			Finance	Tramam resource Development
Course Code	Course Title		MBA F1	Security Analysis
MBA 221	Marketing Management		MBA F2	International Finance
MBA 222	Financial Management		MBA F3	Corporate Tax Planning &
MBA 223	Business Law		WD/ CFO	Management
MBA 224	Human Resource Management		MBA F4	Indian Financial System
MBA 225	Research Methodology & its		MBA F5	Participative Banking
	Applications		MBA F6	Banking & Insurance Management
Choice Based O	pen Elective Courses (One of		Marketing	Barming a modrance Management
the following)			MBA M1	Advertising and Sales Promotion
Math 231	Mathematical Tools for Real		MBA M2	Consumer Behavior & Marketing
	World Problems		WIB/ CIVIZ	Strategy
IT 232	IT Soft Skills		MBA M3	Service Marketing
Bio 233	Fundamentals of Biotechnology		MBA M4	Customer Relationship
Bot 234	Mysteries of Green Plants		WIE/ CWT	Management
Bot 235	Mushroom Cultivation			Managoment
Zol 236	Nutrition, Health & Hygiene		Semester IV	
Arb 237	Fundamentals of Arabic		Course Code	Course Title
	Language		MBA 441	Stategic Management
UR 238	Fundamentals of Urdu Language &			Compl. Elective Courses (Opt any
	Literature			one for minor specialization out of
IS 239	Islamic Religious Sciences		the following co	•
EVS 240	Environment & Social Issues		Finance	,
Eng 241	Applied English		MBA F7	Portfolio Management
Edu 242	Higher Education		MBA F8	Financial Derivatives
Eco 243	Principles of Banking		MBA F9	Behaviourial Finance
MCA 244	Computer App. & Operations		MBA F10	Mergers and Acquisitions
HT 245	Basics of Tourism &Travel Agencies		Human Resourc	
Mgt 246	Business Communication		MBA H6	Interpersonal and Development
ECG 247	Introduction to Gojri Language &		MBA H7	Performance Management
	Literature		MBA H8	Inter Personal & Group Processes
ECP 248	Introduction to Pahari Language &		MBA H9	Cross Cultural Management
	Literature		Marketing	
ECK 249	Introduction to Kashmiri Language		MBA M5	Strategic Brand Management
	& Literature		MBA M6	Retail Marketing
IS 250	Spirituality & Islam		MBA M7	International Marketing
		-	MBA M8	Digital Marketing

Intake: 35

Eligibility for Admission

 Bachelors' degree (10+2+3 pattern) in any discipline or any other degree from a recognized University.

or

Passed final examination from the Institute of Chartered Accountants, Cost and Works Accountants or Company Secretaries.

or

Passed A.M.I.E. (Engineering)

and

Appeared in the Common Management Admission Test (C-MAT) / Common Aptitude Test (CAT) / Management Aptitude Test (MAT) / Appeared in the Central Universities Common Entrance Test (CUCET - 2021).

 Candidates appearing in the final year examination of the qualifying degree and those, whose result of the same is awaited, can also apply provisionally.

Procedure for Admission

- For admission to MBA programme all eligible candidates shall have to appear in the Common Management Admission Test (C-MAT) conducted by the All India Management Association between June 2020 and May 2021 or Common Aptitude Test (CAT) or Management Aptitude Test (MAT) of March 2021 / or Appeared in CUCET - 2021.
- Candidates desirous of admission to MBA programme of Baba Ghulam Shah Badshah University should apply to BGSB University separately on the prescribed Application Form attached with the Admission Prospectus - 2021.

Group Discussion & Personal Interview

Candidates who are short-listed on the basis of their score in the qualifying examination, plus Common Management Admission Test (C-MAT) / Common Aptitude Test (CAT) / Management Aptitude Test (MAT)/ Common Entrance Test (CUCET) will be invited by the Dean, School of Management Studies for appearing in Group Discussion and Interview at the University Campus, Rajouri, and any other places if the University so decides, on dates that will be notified in print and electronic media. Call letters for Group Discussion & Personal Interview have to be collected by the candidates from the Department / Camp Office, Jammu/Regional office, Srinagar.

Weightage of marks for the different components

(a)	Marks secured in qualifying examination	40%
(b)	Marks secured in C-MAT/CAT/MAT/CUCET	40%
(c)	Group Discussion	10%
(d)	Interview	10%

Fee Structure

Rs 25,000/- per semester to be paid at the start of the respective semester in addition Rs 1000/- (one time-refundable) to be paid in 1st semester as security fee.

Faculty	Designation	Qualification
Ms. Mamta Choudhary	HoD	MBA, NET, Ph. D. Pursuing
Dr. Parvez Abdulla		M. Sc. MBA, M. Phil., Ph. D. FDP-IIMA
Dr. Gaurav Sehgal		M. Sc., MBA, PGDCS, Ph. D.
 Dr. Javed Iqbal 		M. Com., Ph. D., FDPM-IIMA
Dr. Darakashan Anjum		M. Com., Ph. D.
Dr. Radha Gupta		M. Com., M. Phil., Ph. D.
Dr. Kafeel Ahmed		MBA, NET, Ph. D.
Dr. Aasim Mir		MBA, NET, Ph. D., FDP-Harvardx
Dr. Jatinder Kumar		MBA, NET, Ph. D.
Dr. Danish Iqbal Raina		MBA, NET, Ph. D.
Dr. Vinay Kumar Sharma		MBA, NET-JRF, SET, Ph. D.

Invited Guest Faculty

Prof. Ashok Aima Vice Chancellor, Central University of Jammu, Jammu
Prof. Nawab Ali Khan Aligarh Muslim University, Aligarh
Prof. Sheeba Hamid Aligarh Muslim University, Aligarh



MBA - Hospitality & Tourism

Tourism has emerged as World's fastest growing industry and a major source of earning. Jammu & Kashmir has been the paradise of tourists from all over the World from times immemorial on account of its topography, natural and cultural diversity, heritage sites and the bounties of nature. If offers opportunities for all kinds of tourism; leisure, adventure, health and pilgrimage. Therefore, tourism has generated direct and indirect employment to a large chunk of State's population. With the world having shrunk to a global village, distances having become irrelevant, through improved transport system people all over the world have become World trotters. The tourist industry of the country has to keep pace with the growing tourist influx. In the years ahead tourism industry will undergo unprecedented expansion which will mean increase in the requirement of skilled human resource to man the industry. The Masters Course in Hospitality & Tourism has been introduced to generate such human resource.

Course Curriculum

Semester I	
Course Code	Course Title
MBAHTM 101	Management Concepts
	& Organisational behaviour
MBAHTM 102	Fundamentals of Hospitality
	Management
MBAHTM 103	Business Communication
MBAHTM 104	Economics of Tourism
MBAHTM 105	Tourism Resources & Products
MBAHTM 106	National & Global Tourism
	Geography

MBAHTM 105 MBAHTM 1 06	Tourism Resources & Products National & Global Tourism Geography
Semester II	
Course Code	Course Title
MBAHTM 2 0 1	Marketing Management
MBAHTM 202	Human Resource Management
MBAHTM 203	Accounting & Finance for Tourism
MBAHTM 204	Research Methodology
MBAHTM 205	Fundamentals of Tourism
Choice Based O	pen Elective Course (One of
the following)	
Math 231	Mathematical Tools for Real
	World Problems
IT 232	IT Soft Skills
Bio 233	Fundamentals of Biotechnology
Bot 234	Mysteries of Green Plants
Bot 235	Mushroom Cultivation
Zol 236	Nutrition, Health & Hygiene
Arb 237	Fundamentals of Arabic Lang.
UR 238	Fundamentals of Urdu Lang & Lit.
IS 239	Islamic Religious Sciences
EVS 240	Environment & Social Issues
Eng 241	Applied English
Edu 242	Higher Education
Eco 243	Principles of Banking
MCA 244	Comp. Applications & Operations
HT 245	Basics of Tourism &Travel Agencies

Mgt 246 ECG 247 ECP 248 ECK 249 IS 250	Business Communication Introduction to Gojri Lang & Lit. Introduction to Pahari Lang & Lit. Introduction to Kashmiri Lang & Lit. Spirituality & Islam
Semester III	
Course Code	Course Title
MBAHTM 301	Business Policy & Strategic Manag.
MBAHTM 302	Eco Tourism & Sustainable Devel.
MBAHTM 303	Accommodation Management
MBAHTM 304	Tourism Policy & Planning
Choice Based Co	omplementary Elective Courses
(Any two of the	following)
MBAHTM 305	Wild Life Tourism & Conservation
MBAHTM 3 0 6	Adventure & Sports Tourism
MBAHTM 307	Event Management
MBAHTM 308	Industrial Training Report &
	Presentation

Semester IV	
Course Code	Course Title
MBAHTM 401	Entrepreneurship Development
MBAHTM 402	Travel Agency & Tour Operations
MBAHTM 4 0 3	Destination Planning and
	Development
MBAHTM 404	Front Office Management
Choice Based	Complementary Elective Courses
Choice Based (Any two of the f	
(Any two of the f	following)
(Any two of the f MBAHTM 405	following) Food & Beverage Management
(Any two of the f MBAHTM 405	Following) Food & Beverage Management Airline, Cargo & Revenue
(Any two of the f MBAHTM 405 MBAHTM 406	Following) Food & Beverage Management Airline, Cargo & Revenue Management
(Any two of the f MBAHTM 405 MBAHTM 406 MBAHTM 407	Following) Food & Beverage Management Airline, Cargo & Revenue Management Tourism Management in India

Note: After the examination of 2nd semester the students shall go for industrial training for a period of 2 months following which they will be evaluated on the basis of project report that they submit, its presentation & viva-voce.

Intake: 20

Eligibility for Admission

 Bachelors' degree (10+2+3 pattern) in any discipline or any other degree from a recognized University.

or

Passed final examination from the Institute of Chartered Accountants, Cost Accountants and Company Secretaries of India.

or

Passed A.M.I.E. (Engineering)

 Candidates appearing in the final year examination of the qualifying degree and those, whose result of the same is awaited, can also apply provisionally.

Selection shall be made on the basis of the marks secured by the candidates in qualifying examination.

Note: MBA-H&T programme will run if, the minimum number of students admitted is at least 15.

Fee Structure

Rs 25,000/- per semester to be paid at the start of the respective semester in addition Rs 1000/- (one time-refundable) to be paid in 1st semester as security fee.

Ph. D. Programme

The School offers Ph. D. programme in Management Studies and Hospitality & Tourism. The objective of these programmes is to undertake in-depth investigation of the issues concerning management of business and economy to enrich the decision making processes. At present, ten Ph. D. scholars are pursuing research on themes like Participatory banking and its future in India, Microfinance and its role in financial inclusion of poor and the deprived, MSMEs and their problems; and the role and future of tourism in Rajouri - Poonch region. The other potential areas of research include Management Practices and their impact analysis in public and private enterprises, Human Resource Management, Corporate Social Responsibility, Rural Marketing and Advertising in socio-economic context and issues concerning growth and development of regional economy. The School has already produced Eleven Ph.Ds.

Diploma in Front Office

The Diploma Course specifically designed to train human resource for Front Office management has been sponsored by Ministry of Tourism, Govt. of India. Front Office of any organization, more so hotels, is the frontispiece. The décor, upkeep, working and etiquette of the front office impacts popularity of the office, hotel or any other organization of which it is part.

Young men and women enrolled in the course will be given theoretical and practical training to make them employable in hotels, lodges, hospitals, nursing homes etc which are mushrooming all over the country including the State of Jammu & Kashmir.

Course Curriculum

Semester I

Course Code Course Title

DFO 111 DFO 112 DFO 113 Front Office Operations Principles of Accounting Business & Inter Office Communication Skills

Basics of Computers

DFO 114

Lab Courses

DFO 160 DFO 161 DFO 162 Front Office practical based on theory Practical on Computer Applications Practical on Communication Skills & Office Organization

Semester II

Students will undergo industrial training for 17 weeks in different hospitality & tourism units and after successful completion of training, students will submit Training Report followed by presentation. The total marks will be 500 out of which 350 marks would be for training report and 150 marks for presentation in the ratio 70:30.

Duration: 1 year

Eligibility for Admission

Passed 10+2 examination with at least 45 % marks from a recognized Board of School Education or passed any other examination considered equivalent thereto.

Intake : 15

Fee: Rs. 6000/- (Per Semester)

Note: Above programme will run if, the minimum number of students admitted is at least 10.



Diploma in House Keeping

The Course sponsored by Ministry of Tourism, Government of India, has been introduced in the University with the aim of imparting the skill of House Keeping to such young boys and girls who are not inclined to pursue higher education. The course will help passouts to find employment in the evergrowing multi-million hotel-industry all over the world. The State of Jammu & Kashmir which is becoming hub of domestic and international tourists requires skilled human-resource in House Keeping. The Diploma Course has been so conceived to impart theoretical as well as practical training to the students enrolled in it.

Course Curriculum

Semester I

Course Code Course Title

DHK 111 Housekeeping Operations
DHK 112 Principles of Accounting
DHK 113 Business & Inter Office
Communication Skills

DHK 114 Basics of Computers

Lab Courses

DHK 160 Practical on Housekeeping Operations
DHK 161 Practical on Computer Application
DHK 162 Practical on Communication Skills &

Office Organization

Semester II

Students will undergo industrial training for 17 weeks in different Hospitality & Tourism units and after successful completion of training, students will submit Training Report followed by presentation. The total marks will be 500 out of which 350 marks would be for training report and 150 marks for presentation in the ratio 70:30.

Duration: 1 year

Eligibility for Admission

Passed 10+2 examination with at least 45 % marks from a recognized Board of School Education or passed any other examination considered equivalent thereto.

Intake: 15

Fee: Rs. 6000/- (Per Semester)



Diploma in Food & Beverage Services

The Course sponsored by Ministry of Tourism, Government of India, has been introduced in the University with the aim of imparting theoretical and practical skills in ever - growing Food & Beverage sector to young boys and girls who, after completion of their course, would be able to find jobs not only in restaurant but in other sectors like industrial catering, institutional catering, multiplexes, etc. As the state of Jammu & Kashmir is becoming hub of domestic and international tourists, the requirement for skilled human resources is always increasing day by day. Therefore, this course has been conceived to impart both theoretical as well as practical training to equip students for jobs in this Sector.

Course Curriculum

Semester I

Course Code	Course Title
DFB 111	Introduction to Food and Beverage Services
DFB 112	Principles of Accounting
DFB 113	Business & Inter Office Communication Skills
DFB 114	Basics of Computers
Lab Courses	
DFB 160	Practical on Food & Beverage Services
DFB 161	Practical on Computer Applications
DFB 162	Practical on Communication Skills & Office Organization

Semester II

Students will undergo industrial training for 17 weeks in different hospitality & tourism units and after successful completion of training, students will submit Training Report followed by presentation. The total marks will be 500 out of which 350 marks would be for training report and 150 marks for presentation in the ratio 70:30.

Duration: 1 year

Eligibility for Admission

Passed 10+2 examination with at least 45 % marks from a recognized Board of School Education or passed any other examination considered equivalent thereto.

Intake: 15

Fee: Rs. 6000/- (Per Semester)

Note: Above programme will run if, the minimum number of students admitted is at least 10.

Diploma in Travel and Tourism Management

Baba Ghulam Shah Badshah University is one of the few Universities in J&K where University Grants Commission has granted Community College for Vocational Studies for trade Diploma in Travel and Tourism Management. The community college at BGSBU will be open to large numbers of individuals of the community, offering low cost and high quality education locally, that encompasses both vocational skills development as well as traditional course work, thereby providing opportunities to the learner to move into the higher education. It offers flexible and open education system which also caters to community based lifelong learning needs. It is unique programme where the students have the option to opt stage one, two, and three and accordingly get Diploma, advance diploma and degree respectively. As per new guidelines issued by UGC, B.Voc degree would be equivalent to any other bachelor degree and students may pursue master programme and become eligible to appear for competitive exams conducted at central and state level where basic eligibility is graduation.

Features of the course

- The course is approved and funded by the UGC.
- > Industry relevant Skilled Oriented Syllabus framed and approved by SSC and NSDC.
- Students may join degree course (B.Voc.) after obtaining diploma.
- > The students may opt out at any of the exit point.
- Sector Skill counsel and Industry Partner have to participate in curriculum development / training assessment and governance of the community college.
- > The course shall be conducted as Full time/regular course with in the University campus.
- Practical and interactive sessions to be conducted by experts from industry throughout the course.
- Placement assistance is provided by the University Placement Cell.
- ➤ Every selected candidate will get scholarship of ₹ 1000 per month during the course subject to 75% attendance.

Course Curriculum

Semester I Course Code & Course Title Skill Component			
•			
UGBVTI500IT	Communication Soft Skill		
	Development		
UGBVTI5002T	Basic of Travel Agency and Tour		
	Operations		
UGBVTI5003T	Professional Excellence in		
	Tourism -1		
UGBVTI5004T	Industrial Field Visit and Report		
UGBVTI5005T	Basic Concept of Tourism		
	General component		
UGBVTI5006T	Exposure to Foreign language-1		
	(French)		
UGBVTI5007T	Office Applications in Tourism		
00071	Office Applications in Tourism		
UGBVTI5008T	Tourism Products and Services		

Semester II				
Course Code & Course Title				
Skill Component				
UGBVT2500IT	Basics of Event Management.			
UGBVT25002T	Professional Excellence in			
	Tourism -11			
UGBVT25003T	Customer Relationship			
	Management in Tourism			
UGBVT25004T	Summer Internship (6 weeks)			
	General component			
UGBVT25005T	Exposure to Foreign			
	language-11 (French)			
UGBVT25006T	Tourism Sale and Marketing			
UGBVT25007T	Basic Accountancy in Tourism			

Duration: 1 year

Intake: 15

Fee: Rs. 2500/- (one time)

Eligibility for Admission

- 10+2 or any other Diploma recognized equivalent thereto from any recognized board / university.
- Candidates appearing in the Final Examination, or those whose result of the same is awaited, can also apply provisionally.

Faculty	Designation	Qualification
 Mr. Asrar Gaus Dr. Kafeel Ahmed Dr. Danish Iqbal Raina Dr. Shahnawaz Choudhary Mr. Raveesh Sharma 	Coordinator Nodal Officer Deputy Director	MTM, MBA, DHMCT, NET MBA, NET, Ph. D., MBA, NET, Ph. D. MTM, Ph. D. MTM, MBA.

Note: Diploma in Travel & Tourism Management will run if, the minimum number of students Admitted is at least 10.

School of Social Sciences

Dean : Prof. Iqbal Parwez Ph. D.

Department of Economics

- M. A. Economics.
- Ph.D.

M. A. Economics

The importance of Economics in everyday life calls for no elucidation. With globalisation the need for sound theoretical background of economics, skills in economic analysis and public policy have become essential. For this reason, Economics graduates and postgraduates are in demand in the job market. The opportunities for students of Economics range from positions in business world, banks, insurance, investment and communication firms, academic institutions, government agencies and trade associations etc.

Course Curriculum

SemesterI	
Course Code	Course Title
EC 2011	Micro Economics - I
EC 2012	Macro Economics - I
EC 2013	Mathematics for Economics
EC 2914	Economics of Development
Semester II	
Course Code	Course Title
EC 2021	Micro Economics - II
EC 2022	Macro Economics - II
EC 2023	Statistical Methods
	pen Elective Course
(Opt any one of	
Math 231	Mathematical Tools for Real World Problems
IT 232	IT Soft Skills
Bio 233	Fundamentals of Biotechnology
Bot 234	Mysteries of Green Plants
Bot 235	Mushroom Cultivation
Zol 236	Nutrition, Health & Hygiene
Arb 237	Funda.of Arabic Language
UR 238	Fundamentals of Urdu Language & Literature
IS 239	Islamic Religious Sciences
EVS 240	Environment & Social Issues
Eng 241	Applied English
Edu 242	Higher Education
Eco 243	Principles of Banking
MCA 244	Computer App.& Operations
HT 245	Basics of Tourism &Travel Agencies
Mgt 246	Business Communication
ECG 247	Introduction to Gojri Language &
	Literature

ECP	248	Introduction to Pahari Language &
		Literature
ECK	249	Introduction to Kashmiri Lang. & Lit.
IS	250	Spirituality & Islam
Sem	ester III	
Cou	rse Code	Course Title
EC	2031	International Economics
EC	2032	Public Finance
EC	2033	Basic Econometrics
Cho	ice Based (Complementary Elective Courses
(Opt	two of the	following courses)
EC	2034	Demography
EC	2035	Industrial Economics
EC	2036	Environmental Economics
EC	2037	Indian Financial System
EC	2038	Islamic Economics
LO	2000	iolanno Economico
		loidimo Essilollilos
Sem	ester IV	
Sem		Course Title
Sem Cou	ester IV	
Sem Cou EC	ester IV rse Code	Course Title
Sem Cou EC EC EC	ester IV rse Code 2041 2042 2043	Course Title Theory of Economic Growth
Sem Cou EC EC	ester IV rse Code 2041 2042 2043	Course Title Theory of Economic Growth International Political Economy
Sem Cou EC EC EC	ester IV rse Code 2041 2042 2043 2044	Course Title Theory of Economic Growth International Political Economy Indian Economy Dissertation (Viva Voce & Project work)
Sem Cou EC EC EC EC	ester IV rse Code 2041 2042 2043 2044	Course Title Theory of Economic Growth International Political Economy Indian Economy Dissertation (Viva Voce & Project work) Complementary Elective Courses
Sem Cou EC EC EC Cho (Opt	ester IV rse Code 2041 2042 2043 2044 ice Based Cone of the	Course Title Theory of Economic Growth International Political Economy Indian Economy Dissertation (Viva Voce & Project work) Complementary Elective Courses following courses)
Sem Cou EC EC EC Cho (Opt	ester IV rse Code 2041 2042 2043 2044 ice Based Cone of the 2045	Course Title Theory of Economic Growth International Political Economy Indian Economy Dissertation (Viva Voce & Project work) Complementary Elective Courses following courses) Agricultural Economics
Sem Cou EC EC EC Cho (Opt	ester IV rse Code 2041 2042 2043 2044 ice Based Cone of the 2045 2046	Course Title Theory of Economic Growth International Political Economy Indian Economy Dissertation (Viva Voce & Project work) Complementary Elective Courses following courses) Agricultural Economics J&K Economy
Sem Cou EC EC EC Cho (Opt EC EC	ester IV rse Code 2041 2042 2043 2044 ice Based Cone of the 2045 2046	Course Title Theory of Economic Growth International Political Economy Indian Economy Dissertation (Viva Voce & Project work) Complementary Elective Courses following courses) Agricultural Economics J&K Economy Research Methodology & Computer
Sem Cou EC EC EC Cho (Opt EC EC	ester IV rse Code 2041 2042 2043 2044 ice Based Cone of the 2045 2046	Course Title Theory of Economic Growth International Political Economy Indian Economy Dissertation (Viva Voce & Project work) Complementary Elective Courses following courses) Agricultural Economics J&K Economy
Sem Cou EC EC EC Cho (Opt EC EC	ester IV rse Code 2041 2042 2043 2044 sice Based Cone of the 2045 2046 2047	Course Title Theory of Economic Growth International Political Economy Indian Economy Dissertation (Viva Voce & Project work) Complementary Elective Courses following courses) Agricultural Economics J&K Economy Research Methodology & Computer Applications
Sem Cou EC EC EC Cho (Opt EC EC EC EC	ester IV rse Code 2041 2042 2043 2044 sice Based Cone of the 2045 2046 2047	Course Title Theory of Economic Growth International Political Economy Indian Economy Dissertation (Viva Voce & Project work) Complementary Elective Courses following courses) Agricultural Economics J&K Economy Research Methodology & Computer Applications Political Economics

Intake : 25

Eligibility for Admission

- Bachelors' degree of 10+2+3 pattern with Economics / Mathematics as one of the subjects /
 B.Com. / BBA / any other degree recognized equivalent thereto from any recognized university.
- Candidates appearing in the Final Year Examination of the qualifying degree or those whose result of the same is awaited, can also apply provisionally.

Students will be ranked for admission on the basis of their marks in the qualifying examination.

Fee Structure

Rs 17,500/- per semester to be paid at the start of the respective semester in addition Rs 1000/- (one time-refundable) to be paid in 1st semester as security fee.

Faculty	Designation	Qualification
Dr. Dil Pazir	Head of the Department	M. Sc. (Agri Econ.), Ph. D., FDP-IIMK
 Dr. Showket Ahmed Mir 		Ph. D.
 Dr. Sajad Ahmad Rather 		Ph. D., NET
Ms. Tazeem Akhter		M.A. (Eco.), NET (JRF), SET

Ph.D. programmes

The Department is running Ph. D. Programme since 2017. The Department has faculty members with lot of research background and experience which helps the scholars to undertake and explore new areas of research in the fields of Economics at micro_ and macro levels. At present, seven scholars are pursing Ph. D.



School of Islamic Studies & Languages

Dean: Prof. G. M. Malik

M. A., M. Ed., M. Phil. Ph. D.

Department of Arabic

- B. A. Arabic (Hons.)
- M. A. Arabic
- Ph. D.

Department of Islamic Studies

- M. A. Islamic Studies
- Ph. D.

Department of Urdu

- M. A. Urdu
- Ph. D.

Department of English

- M. A. English
- Ph. D.

Centre for Research in Gojri, Pahari & Kashmiri Languages

76

Department of Arabic

Arabic is a living language with rich literary heritage. It is the official language of 18 Arab countries, fourth language of the world and sixth language of UNO. More than anything else it is the language of holy Qur'an. For these reasons the University established the Department of Arabic the very year it was founded. The Department imparts teaching at under - and post graduate levels and conducts Ph. D. Programme. The passouts find employment in various organizations.

Besides conducting routine classroom teaching, the Department has been regularly organizing seminars, workshops, poetic symposia, exhibitions, Qirat competitions etc, at national and state level.

B. A. Arabic (Hons.)

This is the first Honours Programme launched in Jammu & Kashmir State. The Honours programme is of 3 - years duration, comprising 6 Semesters. The detailed Course Curriculum is given below:

Course Curriculum

Semester I	
Course Code	Course Title
BAR 121	Arabic Text - I
BAR 122	Arabic Grammar (Syntax &
	Morphology) - I
BAR 123	Translation & Composition - I
BAR 124	Oral expression in Arabic - I
BAR 125	Urdu (Ghazal & Nazm) - I
BAR 126	Islamic Studies (Islam: Early
	Phase) - I
BAR 127	General English - I
Semester II	
Course Code	Course Title
BAR 221	Arabic Text - II
BAR 222	Arabic Grammar (Syntax &
	Morphology) - II
BAR 223	Translation & Composition - II
BAR 224	Oral expression in Arabic - I
BAR 225	Urdu (Qasida, Marsiah, Masnawi &
	Rubayee) - II
BAR 226	Islamic Studies (Islam: a way of life)
	- II
BAR 227	General English - II
Semester III	
Course Code	Course Title
BAR 321	Arabic Text - III
BAR 322	Arabic Grammar (Syntax &
	Morphology) - III
BAR 323	Translation & Composition - III
BAR 324	Oral expression in Arabic - III
BAR 325	Urdu (Mazmoon Nigari & Khaka)- III

BAR 326	Islamic Studies (Islamic Civilization under the Abbasid & Muslim Spain)II
BAR 327	General English - IIII
BAR 328	Environmental Science
Semester IV	
Course Code	Course Title
BAR 421	Arabic Text - IV
BAR 422	Arabic Grammar (Syntax & Morphology) - IV
BAR 423	Translation & Composition - IV
BAR 424	Oral expression in Arabic - IV
BAR 425	Urdu (Novel & Afsana) - IV
BAR 426	Islamic Studies (Islamic Religious Sciences)-IV
BAR 427	General English - IV
Semester V	
Semester V Course Code	Course Title
	Course Title Arabic Prose & Poetry - I
Course Code	
Course Code BAR 521	Arabic Prose & Poetry - I
Course Code BAR 521	Arabic Prose & Poetry - I Arabic Grammar (Syntax &
Course Code BAR 521 BAR 522	Arabic Prose & Poetry - I Arabic Grammar (Syntax & Morphology) - V
Course Code BAR 521 BAR 522 BAR 523	Arabic Prose & Poetry - I Arabic Grammar (Syntax & Morphology) - V Translation & Composition - V
Course Code BAR 521 BAR 522 BAR 523 BAR 524	Arabic Prose & Poetry - I Arabic Grammar (Syntax & Morphology) - V Translation & Composition - V Oral expression in Arabic - V
Course Code BAR 521 BAR 522 BAR 523 BAR 524 BAR 525	Arabic Prose & Poetry - I Arabic Grammar (Syntax & Morphology) - V Translation & Composition - V Oral expression in Arabic - V Introduction to the Arab World
Course Code BAR 521 BAR 522 BAR 523 BAR 524 BAR 525 BAR 526	Arabic Prose & Poetry - I Arabic Grammar (Syntax & Morphology) - V Translation & Composition - V Oral expression in Arabic - V Introduction to the Arab World Urdu (Drama & Tanzo Mazah) - V Islamic Studies (Islam in the Modern

Semester VI		
Course Code	Course Title	
BAR 621	Arabic Prose & Poetry -II	
BAR 622	Arabic Grammar (Syntax &	
	Morphology) - VI	
BAR 623	Translation & Composition - VI	
BAR 624	Oral expression in Arabic - VI	
BAR 625	History of Arabic Literature	

BAR 626	Urdu (Adabi Tanqeed) VI
BAR 527	Islamic Studies (Islamic Tenets
	& Institutions) -VI
BAR 528	General English - VI

Intake: 20

Eligibility for Admission

- Passed 10+2 examination from any recognized Board of Senior Secondary School Education.
- Candidates appearing in the qualifying examination and those whose result of the qualifying examination is awaited can also apply provisionally.

Admission to B. A. Arabic (Hons.) is made on the basis of merit secured by the applicants in the qualifying examination.

Fee Structure

Rs 7,500/- per semester to be paid at the start of the respective semester in addition Rs 1000/- (one time-refundable) to be paid in 1st semester as security fee.



M. A. Arabic

The Masters programme in Arabic is of 2 - Years duration and consists of 4 semesters full-time programme. Every enrolled student is required to pass 16 theory and viva - voce courses. Apart from Arabic, the students are imparted teaching in Communicative English which improves their employability.

Course Curriculum

EVS 240

Eng 241

Edu 242

Eco 243

MCA 244

Semester I	
Course Code	Course Title
MAR 151	Classical Arabic Prose - I
MAR 152	Classical Arabic Poetry - I
MAR 153	History of Arabic Literature - I
MAR 154	Applied Arabic Grammar
MAR 155	Essentials of Arabic Morphology
MAR 156	Oral Expression in Arabic - I
MAR 157	Communicative English - I

Semester II	
Course Code	Course Title
MAR 251	Classical Arabic Prose - II
MAR 252	Classical Arabic Poetry - II
MAR 253	History of Arabic Literature - II
MAR 254	Translation: Arabic English and
	Vice Versa -I
MAR 255	Oral Expression in Arabic - II
MAR 256	Communicative English - II
Choice Based C	pen Elective Courses (Any one of
the following)	
Math 231	Mathematical Tools for Real
	World Problems
IT 232	IT Soft Skills
Bio 233	Fundamentals of Biotechnology
Bot 234	Mysteries of Green Plants
Bot 235	Mushroom Cultivation
Zol 236	Nutrition, Health & Hygiene
Arb 237	Fundamentals of Arabic
	Language
UR 238	Fundamentals of Urdu Language &
	Literature
IS 239	Islamic Religious Sciences

Environment & Social Issues

Applied English

Operations

Higher Education

Principles of Banking

Computer Applications &

HT 245	Basics of Tourism and	
	Travel Agencies	
Mgt 246	Business Communication	
ECG 247	Introduction to Gojri Language &	
	Literature	
ECP 248	Introduction to Pahari Language &	
	Literature	
ECK 249	Introduction to Kashmiri Language	
	& Literature	
IS 250	Spirituality & Islam	
Semester III		
Course Code	Course Title	
MAR 351	Modern Arabic Prose - I	
MAR 352	Modern Arabic Poetry - I	
MAR 353	Translation: Arabic English and	
	Vice Versa -II	
MAR 354	Fundamentals of Literary Criticism	
MAR 355	Fundamentals of Rhetoric	
MAR 356	Oral Expression in Arabic - III	
Electives	(Any one of the following)	
MAR 357	Arabic Literature in India	
MAR 358	Mahjar Literature	
MAR 359	History Arabic Literature in Spain	
MAR 360	Arabic Prose & Poetry in Spain	
MAR 361	Modern Trends in Arabic Literature	
Semester IV		
Course Code	Course Title	
MAR 451	Modern Arabic Prose - II	
MAR 452	Modern Arabic Poetry - II	
MAR 453	Translation: English Arabic & Vice	
W/4 (100	Versa-III	
MAR 454	Research Methodology	
MAR 455	Arabic Linguistics	
MAR 456	Oral Expression in Arabic - IV	
MAR 457	Project - Viva Voce	

Intake : 20 10% of the seats (2.5) are reserved for

B.A. Arabic (Hons.) passouts of BGSB University. However, they will also be required to fulfill all the eligibility requirements.

Eligibility for Admission

- Bachelors' degree (10+2+3 pattern) or any other degree equivalent thereto from a recognized university with Arabic as one of the subjects.
- Candidates who have appeared or are appearing in the Final Year examination of the qualifying degree are also eligible to apply provisionally.

For admission to Masters in Arabic programme merit will be calculated by adding marks secured by applicants in Arabic paper in B.A. Part I, II & III Exams. to their total marks in the Bachelor's degree examination.

Fee Structure

Rs 15000/- per semester to be paid at the start of the respective semester in addition Rs 1000/- (one time-refundable) to be paid in 1st semester as security fee.

Ph. D. Programme

The Department has Ph. D. scholars on rolls. A number of Ph.D. Scholars have already passed out. For admission procedure to these programmes, refer chapter Research Programme of Admission Prospectus.

Faculty	Designation	Qualification
Dr. Shams Kamal Anjum	Head of the Department	M. A., Ph. D.
Dr. Md. Affan		M. A., M. Phil., Ph. D.
Dr. Mohd. Azam		M. A., M. Phil., Ph. D.
Dr. Manzar Alam		M. A., M. Phil., Ph. D.
Dr. Aqeela		M. A., Ph. D.
Dr. Ibrahem		M. A., M. Phil., Ph.D. (NET-JRF)
Mr. Parveen Kumar		M. A. M. Phil.

Guest Faculty

Prof. Mohsin Usmani

Prof. Zubair Ahmed Farooqi

Prof. Kafeel Qasmi

Prof. M. N. Khan

Prof. M. Aslam Islahi

Prof. Mohd. Aiyoub Nadvi

Prof. Mujeebur Rahman

Prof. Rizwanur Rahman

Prof. Shad Hussain

Prof. Misheer Siddigi

Prof. Masud Alam Falahi

Prof. Abdul Majid Qazi

Prof. Manzor Hussain

Dr. Naseem Ahmad

Former Dean, Faculty of Arts, FLU, Hyderabad

Former HoD Arabic, JMI, New Delhi

Former Dean of Arts, AMU

Head, Deptt. of Arabic, Delhi University

Former Dean, School of Languages, JNU

Former HoD Arabic, JMI, New Delhi

Deptt. of Arabic, JNU

Chair Person, Centre of Arabic, JNU, New Delhi

Former HoD, Arabic, University of Kashmir

HoD, Arabic, University of Lucknow

HoD, Arabic, KMC, University of Lucknow

HoD, Arabic, Jamia Millia Islamia, New Delhi

HoD, Arabic, University of Kashmir

Department of Arabic, Jamia Millia Islamia, New Delhi



Department of Islamic Studies

School of Islamic Studies and Languages is one of the eight Schools which were initially conceived at the time of inception of this University way back in 2005. For a little over a decade the School continued with a single Department, namely Department of Arabic which offers B.A. Arabic (Hons.), M.A. Arabic, M.Phil. and Ph.D. programmes. Department of English was added in 2014. All along this period, the need was felt to start M.A. in Islamic Studies, which was finally started in August 2017.

The above programme has opened avenues for passouts from dozens of Colleges of the State which teach Islamic Studies as an elective subject at under-graduate level. The programme will help learners in exploring Islam as religion, promoting study of Islamic culture and civilization besides imparting knowledge about social, political, economic and cultural trends in Arab World & other Muslim Countries.

The areas of study of the programme will include history of Islam, Islamic Religious Sciences (Quran, Hadith & Fiqh), Spirituality in Islam, Comparative study of religions, Muslim Philosophy and Islam in the Modern World (Thinkers, Movements & Trends). The programme is thus proposed to help learners in exploring Islam as Religion, promoting study of 'Islamic Culture and Civilization' besides Inter-Community relations & interfaith dialogue.

M.A. Islamic Studies Course Curriculum

Semester I		
Course Code	Course Title	
MIS 111	History of Islamic Civilzation (upto	
	Khulafa-i-Rashidin)	
MIS 112	Introduction to Islamic Studies	
MIS 113	Islamic Religious Sciences - I (Study of the Quran)	
MIS 114	Islamic Religious Sciences - II	
WIIO 114	(Study of the Hadith)	
MIS 115	Proficiency in Arabic - I	
MIS 116	Research Methodology	
Semester II		
Course Code	Course Title	
MIS 211	History of Islamic Civilization	
	(Umayyads and Abbasids)	
MIS 212	Ilm-al-Kalam and Muslim Philosophy	
MIS 213	Islamic Religious Sciences-III	
	(Study of Fiqh)	
MIS 214	Human Rights in Islam	
MIS 215	Proficiency in Arabic - II	
Choice Based Open Elective Courses (Opt any one		
of the following courses)		

Choice Based Open Elective Courses (Opt any one
of the following courses)

Mat	h 231	Mathematical Tools for Real World Problems
ΙΤ	232	IT Soft Skills
Bio	233	Fundamentals of Biotechnology
Bot	234	Mysteries of Green Plants
Bot	235	Mushroom Cultivation
Zol	236	Nutrition, Health & Hygiene
Arb	237	Fundamentals of Arabic Lang.

UR 238	Fundamentals of Urdu Lang.& Lit.
IS 239	Islamic Religious Sciences
EVS 240	Environment & Social Issues
Eng 241	Applied English
Edu 242	Higher Education
Eco 243	Principles of Banking
MCA 244	Comp. Applications & Operations
HT 245	Basics of Tourism and
	Travel Agencies
Mgt 246	Business Communication
ECG 247	Introduction to Gojri Lang.& Lit.
ECP 248	Introduction to Pahari Lang.& Lit.
ECK 249	Introduction to Kashmiri Lang.& Lit
IS 250	Spirituality & Islam .
Semester III	

Semester III	
Course Code	Course Title
MIS 311	History of Islamic Civilization (West
	Asia and Africa)
MIS 312	Islam in Modern World -West Asia &
	Africa (Thinkers, Trends & Movements)
MIS 313	Tasawwuf : Origin & Development
MIS 314	Ethics in Islam
MIS 315	Proficiency in Arabic - III
	- The state of th

Complementary Choice based Electives (Any one of the following)

J	
MIS 316	Islamic Economics & Finance
MIS 317	Islam & Science
MIS 318	Islam & Gender Studies
MIS 319	Islamic Culture & Society in Jammu
	& Kashmir
MIS 320	Contemporary Global Issues and
<u>)</u>	Islamic Response

Semester IV

Course Code

Course Title

MAI 411 History of Islamic Civilization

(South Asia)

MIS 412 Islam in the Modern World: South

Asia (Thinkers, Trends &
Movements)

MIS 413 Major World Religions

MIS 414 Islam and Fine Arts

MIS 415 Proficiency in Arabic - IV

MIS 416 Dissertation & Viva - Voce

Intake: 20

Eligibility for Admission

- Bachelors' degree (10+2+3 pattern) or any other degree equivalent thereto from a recognized university.
- Candidates who have appeared or are appearing in the Final Year examination of the qualifying degree are also eligible to apply provisionally.

Selection shall be made on the basis of the marks secured by the candidates in qualifying Examination.

Fee Structure

Rs 15000/- per semester to be paid at the start of the respective semester in addition Rs 1000/- (one time-refundable) to be paid in 1st semester as security fee.

Ph. D. programme

The Department offers research programme leading to Ph. D. degrees in Islamic Studies. For details regarding for this programme, refer chapter 'Research porgamme' of Admission Prospectus.

Faculty	Designation	Qualification
Dr. Naseem Gul Dar	Co-ordinator	M. A. Islamic Studies, NET, Ph. D.
Dr. Md. Rafique Anjum		M. A. Islamic Studies, NET, Ph. D.

Department of Urdu

The University has School of Islamic Studies and Languages with Masters programmes in Arabic, Islamic Studies and English. Urdu is taught at undergraduate level to students of B. A. Arabic (Hons.) There was persistent demand for introduction of Masters Degree programme in Urdu in view of the fact that it is taught at undergraduate level in all Colleges of the twin districts of Rajouri and Poonch and the passouts have no avenues for pursuing it at postgraduate level. Moreover Urdu is the official language of Jammu & Kashmir State and the second most popular language of the country.

M. A. Urdu

Course Curric	ulum		
Semester I		MCA 244	Computer Aplp. & Operations
Course Code	Course Title	HT 245	Basics of Tourism & Travel Agencies
MUR 111	Classical Urdu Ghazal	Mgt 246	Business Communication
MUR 112	Urdu Masnavi	ECG 247	Introduction to Gojri Lang. & Lit.
MUR 113	Urdu Qasida	ECP 248	Introduction to Pahari Lang. & Lit.
MUR 114	Urdu Marsiya	ECK 249	Introduction to Kashmiri Lang. & Lit.
MUR 115	Urdu Zuban Ki Tareekh		
Semester II Course Code	Course Title	Semester III Course Code MUR 311	Course Title Ghair Afsanavi Nasr
MUR 211	Jadeed Urdu Ghazal	MUR 312	Urdu Adab ki Tareekh
MUR 212	Jadeed Urdu Nazm	MUR 313	Urdu Drama
MUR 213	Urdu Novel	MUR 314	Urdu mein Adabi Tehreekat-o-
MUR 214	Urdu Afsana		Rujhanat
	Open Elective Courses (Any one of		
the following co Math 231	ourses) Mathematical Tools for Real World Problems	Electives MUR 315 MUR 316	(Any one of the following) Special Study of Mir Taqi Mir
IT 232	IT Soft Skills	MUR 316	Special Study of Allama Iqbal Special Study of Prem Chand
Bio 233	Fundamentals of Biotechnology	MUR 318	Special Study of Frem Chand Special Study of Sir Syed
Bot 234	Mysteries of Green Plants	MUR 319	Translation Urdu to English and Vice
Bot 235	Mushroom Cultivation	WOIX 319	Versa
Zol 236	Nutrition, Health & Hygiene		Veisa
Arb 237	Fundamentals of Arabic Lang.	Semester IV	
UR 238	Fundamentals of Urdu Lang. & Lit.	Course Code	Course Title
IS 239	Islamic Religious Sciences	MUR 411	Urdu Tahqueeq
EVS 240	Environment & Social Issues	MUR 412	Urdu Tanqeed
Eng 241	Applied English	MUR 413	Urdu mein Taneesiyat
Edu 242	Higher Education	MUR 414	Zaraye Tarseel-o-Iblagh
Eco 243	Principles of Banking	MUR 415	Project Report (Maqala)

Intake: 20

Eligibility for Admission

- Bachelors' degree (10+2+3 pattern) or any other degree equivalent thereto from a recognized university with Urdu as one of the subjects.
- Candidates who have appeared or are appearing in the Final Year examination of the qualifying degree are also eligible to apply provisionally.

Selection shall be made on the basis of the marks secured by the candidates in qualifying examination plus marks in Urdu.

Fee Structure

Rs 15000/- per semester to be paid at the start of the respective semester in addition Rs 1000/- (one time-refundable) to be paid in 1st semester as security fee.

Ph.D. Programme

The Department offers research programmes leading to Ph. D. degree in Urdu. For details regarding for this programme, refer chapter 'Research porgamme of Admission Prospectus.

Faculty	Designation	Qualification
Dr. Mushtaq Ahmed Wani	Co-ordinator	M. A., B. Ed. D., Lit., Ph. D. & NET
 Dr. Layaqat Nayyar 		M. A., Ph. D.
 Dr. Mohd. Asaf Malik 		M. A., M.Phil., Ph. D.
 Dr. Rizwana Shamsi 		M. A., M. Phil., Ph. D., NET

Department of English

On account of its reach and richness, English language has grown in its popularity and has become the lingua franca. Even countries averse to it in the past are attempting to gain proficiency in this language. With the world having shrunk and the job and trade markets becoming open to all irrespective of nationality more and more young Indians are moving out of the Country in pursuit of greener pastures. Proficiency in English provides them an edge over others. No wonder, therefore, it is satisfying to find Indians occupying high positions in all spheres the World over.

Indians have lately taken to writing in English. Quite a few have earned distinction and their writings are in great demand. In view of its richness as language and the help it provides in gaining employability, the University has started full time post - graduate programme in English of two years duration and consists of four semesters.

Academic Activities

- Exhibition on "Art and Culture of Jammu and Kashmir".
- Student Seminar on the Eve of Gandhi Jayanti in October, on the topic "Relevance of Gandhian Philosophy in Modern Times".

243

- Study visits to regional writers.
- Lecture series delivered by prominent regional writers.
- Study visit to Shah Sattaar.
- Exhibition of "Women Writers".

Course Title

Course Curriculum

Semester I

Course Code

Eng 111	Literary Theory & Criticism - I	
Eng 112	British Drama - I	
Eng 113	British Poetry - I	
Eng 114	British Novel - I	
Eng 115	British Non - Fictional Prose	
Semester II		
Course Code	Course Title	
Eng 222	Literary Theory and Criticism - II	
Eng 223	British Drama - II	
Eng 224	British Poetry - II	
Eng 225	British Novel - II	
Choice Based	Open Elective Courses (Opt any one	
of the following	courses)	
Math 231	Mathematical Tools for Real	
	World Problems	
IT 232	IT Soft Skills	
Bio 233	Fundamentals of Biotechnology	
Bot 234	Mysteries of Green Plants	
Bot 235	Mushroom Cultivationt	
Zol 236	Nutrition, Health & Hygiene	
Arb 237	Fundamentals of Arabic Language	
UR 238	Fundamentals of Urdu Lang. & Lit.	
IS 239	Islamic Religious Sciences	
EVS 240	Environment & Social Issues	
Eng 241	Applied English	
Edu 242	Higher Education	

Eco 243	Principles of Banking
MCA 244	Comp. Applications & Operations
HT 245	Basics of Tourism &Travel Agencies
Mgt 246	Business Communication
ECG 247	Introduction to Gojri Lang.& Lit.
ECP 248	Introduction to Pahari Lang.& Lit.
ECK 249	Introduction to Kashmiri Lang.& Lit.
IS 250	Spirituality & Islam
Semester III	
Course Code	Course Title
Eng 333	Literary Theory&Criticism - III
Eng 334	Modern Drama
Eng 335	Modern Poetry
Eng 336	Modern Novel
Eng 337	English Language Teaching (ELT)
Semester IV	
Course Code	Course Title
Eng 444	American Literature
Eng 445	Indian Writing in English
Eng 446	New Literature
Eng 447	Literature in Translation
Choice Based	Complementary Elective Courses
(One of the follo	wing courses)
Eng 555	Literature and Gender
Eng 556	Aspects of Language
Eng 557	World Literature

Principles of Banking

Intake: 40

Eligibility for Admission

- Bachelors' degree of 10+2+3 pattern with English Literature as one of the subjects or any other degree recognized equivalent thereto from any recognized university. In case seats are available graduates without English Literature will be considered.
- Candidates who have appeared or are appearing in the Final Year examination of the qualifying degree are also eligible to apply provisionally.

For admission to Masters Degree Programme in English, merit will be calculated by adding marks secured by applicants in English Literature in B. A Part I, II & III exams to their total marks in Bachelors Degree examination.

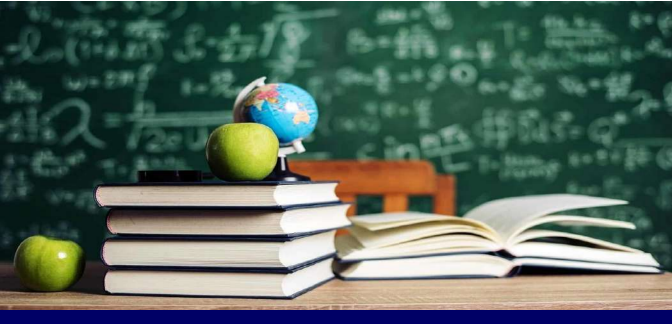
Fee Structure

Rs 25000/- per semester to be paid at the start of the respective semester in addition Rs 1000/- (one time-refundable) to be paid in 1st semester as security fee.

Ph. D. Programme

The Department offers research programme leading to Ph. D. Degree in English. For details regarding for this programme, refer chapter 'Research porgamme' of Admission Prospectus.

Faculty	Designation	Qualification
 Dr. Romina Rashid 	Head of the Department	M.A., Ph. D., SLET
Dr. Mariya Aslam		B.Ed., M.A., SET, Ph.D.
 Dr. Shachi Sood 		M. A., Ph. D.
Mr. Tanvir Ahmed		M.A., M. Phil., SET
 Dr. Shah Sajad Hyder 		B. Ed., M. A., Ph.D.



School of Education

Dean : Prof. G. M. Malik

M. A., M. Ed., M. Phil. Ph. D.

Department of Education

- B. Ed.
- M. Ed.
- M.A. Education
- · Ph. D.

School of Education

Profile

The Department was established in 2014. The faculty is contributing considerably to the promotion of teaching and research in Education. The course contents are in tune with changing trends in teaching and learning technologies, resources and services and systems and networks. The Department aims at providing instruction by making use of a combination of indigenous and innovative methods of teaching. Curriculum is constantly evolving on globally acceptable changes and continuously renewing itself through rigorous programme evaluation.

Vision

To emerge as an nationally / internationally accredited Department of Education with a capacity to design and provide quality assured opportunities of studies, extension, development, consultancy and research in Education.

Mission

To produce nationally / globally acceptable Human Resources through:

- Instruction: Providing instruction by making use of a combination of indigenous and Innovative methods of teaching.
- Curriculum: Evolving globally acceptable curriculum and continuously renewing the same by means of programme evaluation.
- Research: Advancing the frontiers of knowledge in Education and Teacher education by means of both quantitative and qualitative researches at basic, applied and action level.
- Extension: Extending the wealth of knowledge of education to the practitioners of education and hitherto inaccessible sections of the society.
- Development: Developing advanced programmes, tools and techniques which are useful in the field of education.

Bachelor of Education (B. Ed.)

The University has launched Bachelor of Education (B.Ed.) programme with the aim to develop an understanding of teaching-learning process at secondary and senior secondary level among student teachers. Its focus shall be on enabling student teachers to reflect critically on perspectives of Education and integrate holistically the theory and practices to facilitate active engagement of learners for knowledge creation. The B. Ed. programme shall also focus on:

- developing an understanding of context of education in contemporary Indian society,
- appreciating the role of context and socio political realties about learners in facilitating learning in inclusive settings,
- creating sensitivity about language diversity in class rooms and its role in teaching learning process,
- developing an understanding of paradigm shift in conceptualizing disciplinary knowledge in School curriculum,
- identifying, challenging and over coming gender inequalities in school, classroom, curricula, text books, social institutions etc.,
- enabling student-teachers to acquire necessary competencies for organizing learning experiences.
- developing competencies among student-teachers to select and use appropriate assessment Strategies for facilitating learning,
- systematizing, experiencing and strengthening the professional competencies of studentteachers, and
- providing first hand experience of all the school activities through engaging student-teachers as interns in secondary / senior secondary schools.

Course Curriculum

Semester I Course Code	Course Title
BED 101	Philosophical Foundation of Education
BED 102	Education in Socio- Economic context of India
BED 103	Psychological Perspectives of Learning
BED 104	Elementary Education
BED 105	ICT Skills
Elective - I	(Any one of the following)
BED 106	Pedagogy of English
BED 107	
BED 107 BED 108	Pedagogy of Urdu Pedagogy of Hindi
BED 108 Semester II	Pedagogy of Urdu Pedagogy of Hindi
Semester II Course Code	Pedagogy of Urdu Pedagogy of Hindi Course Title
BED 108 Semester II	Pedagogy of Urdu Pedagogy of Hindi
Semester II Course Code	Pedagogy of Urdu Pedagogy of Hindi Course Title Measurement & Evaluation in Education Contemporary Issues & Concerns
Semester II Course Code BED 201	Pedagogy of Urdu Pedagogy of Hindi Course Title Measurement & Evaluation in Education Contemporary Issues & Concerns in Secondary Education Modern trends in Teaching -
Semester II Course Code BED 201 BED 202	Pedagogy of Urdu Pedagogy of Hindi Course Title Measurement & Evaluation in Education Contemporary Issues & Concerns in Secondary Education

BED 205 Elective - II BED 206 BED 207 BED 208 BED 209 BED 210 BED 211	Language Proficiency (Any one of the following) Pedagogy of Bio-sciences Pedagogy of Physical Science Pedagogy of Home Science Pedagogy of Mathematics Pedagogy of History & Civics Pedagogy of Geography
Semester III Course Code BED 301 BED 302 BED 303	Course Title Initiatory School Experiences Internship in Teaching (Micro & Macro level Practice of Teaching) General School Activities
Semester IV Course Code BED 401 BED 402 BED 403 BED 404 BED 405	Course Title Inclusive Education School Management Guidance & Counselling Environmental Education Communication Skills

Intake : 50

Eligibility for Admission

• Bachelors' degree of 10+2+3 pattern with 45% (40% for SC/ST) marks.

Selection shall be made on the basis of the marks secured by the candidates in qualifying examination.

Fee Structure

Rs 17,500/- per semester to be paid at the start of the respective semester in addition Rs 1000/- (one time-refundable) to be paid in 1st semester as security fee.

Master of Education (M. Ed.)

M. Ed. programme aims to prepare socially responsible and responsive teacher educators who are ready to face all the challenges accompanying globalization. The School supports this endeavour through provisions of state-of-the-art infrastructure and qualified faculty.

The M. Ed. programme has been designed keeping in view of the following objectives:

To produce dedicated teacher Educators who believe in life long learning.
Set high standards of high professional competency of intellectual conviction and integrity.
Have a clear futuristic vision and aspiration for improving the teaching learning process as professionals.
Be inspiring and motivational leaders in the schools, community, nation and the world.
To educate a new cadre of instructional leaders, teachers, educators, school entrepreneurship and administrators who will have the capacity, skills and knowledge to create and sustain environments in modern day education.
To equip the teacher with the knowledge and skills of new technologies focusing on understanding the principles of organizational management.

Course Curriculum

Semester I	
Course Code	Course Title
M.Ed 121	Philosophical Perspectives of
	Education -I
M.Ed 122	Psychological perspectives of
	Education-I
M.Ed 123	Development of Education
	System in India
M.Ed 124	Methodology of Educational
	Research-I
Practicum	
M.Ed 125	Self Development
	(Communication & Expository
	Writing)
M.Ed 126	Computer Fundamentals & its
	Applications
Semester II	
Course Code	Course Title

Semester II	
Course Code	Course Title
M.Ed 221	Sociological Perspectives of
	Education-I
M.Ed 222	Philosophical Perspectives of
	Education -II
M.Ed 223	Psychological perspectives of
	Education-II
M.Ed 224	Comparative Education &
	Curriculum Development
Choice Based (Open Elective Courses (One of th
following cours	ses)

Math 231	Mathematical Tools for Real
	World Problems
IT 232	IT Soft Skills
Bio 233	Fundamentals of Biotechnology
Bot 234	Mysteries of Green Plants
Bot 235	Mushroom Cultivation
Zol 236	Nutrition, Health & Hygiene
Arb 237	Fundamentals of Arabic Lang.
UR 238	Fundamentals of Urdu Lang. Lit.
IS 239	Islamic Religious Sciences
EVS 240	Environment & Social Issues
Eng 241	Applied English
Edu 242	Higher Education
Eco 243	Principles of Banking
MCA 244	Computer Appli. & Operations
HT 245	Basics of Tourism &Travel Agencies
Mgt 246	Business Communication
ECG 247	Introduction to Gojri Lang.& Lit.
ECP 248	Introduction to Pahari Lang.& Lit.
ECK 249	Introduction to Kashmiri Lang. & Lit.
IS 250	Spirituality & Islam
Semester III	
Course Code	Course Title
M.Ed 321	Methodology of Educational

Research-II

Education-I

Evaluation.

Sociological Foundation of

Educational Measurement and

M.Ed 322

M.Ed 323

M.Ed 324 Field attachment / Internship M.Ed 422 Teacher Education **Choice Based Complementary Elective Courses** M.Ed 423 Educational Administration & (Opt one of the following courses) Management M.Ed 325 **Environmental Education** M.Ed 424 Dissertation / Optional Papers M.Ed 326 Gender Studies **Choice Based Complementary Elective Courses** M.Ed 327 Peace Education (One of the following courses) M.Ed 328 **Inclusive Education** M.Ed 425 Instructional Technology M.Ed 329 Mental Health & Education M.Ed 426 M.Ed 330 Information & Communication Guidance & Counseling **Technology** M.Ed 427 Value Education M.Ed 331 Early Childhood Care & Education M.Ed 428 Education of Disadvantaged groups M.Ed 429 **Special Education** Semester IV M.Ed 430 Concepts & Issues in Curriculum Course Code **Course Title** M.Ed 431 Foundation of Distance Education Statistics in Education & M.Ed 421 Psychology

Intake: 40

Eligibility for Admission

- Bachelors' degree of 10+2+3 pattern and B. Ed. Degree
- Candidates appearing in the Examination of the qualifying degree i.e B. Ed. and those whose result of the same is awaited, can also apply provisionally.

Selection shall be made on the basis of the marks secured by the candidates in qualifying examination.

Fee Structure

Rs 17500/- per semester to be paid at the start of the respective semester in addition Rs 1000/- (one time-refundable) to be paid in 1st semester as security fee.



M. A. Education

The Master of Arts in Education (M. A. Education) is a two year (04 semester) programme that provides an opportunity for students in the field of Education to pursue higher education and undertake advanced course work and research. The course offers excellent career prospects in terms of advancement of knowledge and qualification and ultimately making them qualified professional and later researchers.

The M.A. Education programme aims at producing a team of well-trained individuals knowledgeable in Education and its various dimensions. More specifically the M.A. Education programme intends to:

- Provide learning experience, which will enable students to understand and appreciate knowledge structure paradigms of Education.
- Develop professional for effective participation in educational actions in different areas of Education.
- Create a community of scholars adequately equipped for participation in Educational discourses.

Course Curriculum

Semester I	
Course Code	Course Title
M.A-Ed 101	Philosophical Perspectives of
	Education-I
M.A-Ed 102	Sociological Foundations of
	Education-I
M.A-Ed 103	Psychological Foundations of
	Education-I
SEC	Skill Enhancement Course
	Personality Development
Optional Papers	(Any one of the following)
M.A-Ed 104	Early Childhood Care and
W.A-Lu 104	Education (ECCE)
M.A-Ed 105	Guidance and Counselling
M.A-Ed 106	Adolescence Education
	Addiescence Education
M Δ-Fd 107	Environmental Education
M.A-Ed 107	Environmental Education
Semester II	Environmental Education
Semester II Course Code	Course Title
Semester II	Course Title Philosophical Perspectives of
Semester II Course Code M.A-Ed 201	Course Title Philosophical Perspectives of Education-II
Semester II Course Code	Course Title Philosophical Perspectives of Education-II Sociological Foundations of
Semester II Course Code M.A-Ed 201 M.A-Ed 202	Course Title Philosophical Perspectives of Education-II Sociological Foundations of Education-II
Semester II Course Code M.A-Ed 201	Course Title Philosophical Perspectives of Education-II Sociological Foundations of Education-II Psychological Foundations of
Semester II Course Code M.A-Ed 201 M.A-Ed 202 M.A-Ed 203	Course Title Philosophical Perspectives of Education-II Sociological Foundations of Education-II Psychological Foundations of Education-II
Semester II Course Code M.A-Ed 201 M.A-Ed 202	Course Title Philosophical Perspectives of Education-II Sociological Foundations of Education-II Psychological Foundations of Education-II Ability Enhancement Course-
Semester II Course Code M.A-Ed 201 M.A-Ed 202 M.A-Ed 203	Course Title Philosophical Perspectives of Education-II Sociological Foundations of Education-II Psychological Foundations of Education-II
Semester II Course Code M.A-Ed 201 M.A-Ed 202 M.A-Ed 203 AEC	Course Title Philosophical Perspectives of Education-II Sociological Foundations of Education-II Psychological Foundations of Education-II Ability Enhancement Course- Mental Health and Adjustment
Semester II Course Code M.A-Ed 201 M.A-Ed 202 M.A-Ed 203 AEC	Course Title Philosophical Perspectives of Education-II Sociological Foundations of Education-II Psychological Foundations of Education-II Ability Enhancement Course-
Semester II Course Code M.A-Ed 201 M.A-Ed 202 M.A-Ed 203 AEC Optional Papers	Course Title Philosophical Perspectives of Education-II Sociological Foundations of Education-II Psychological Foundations of Education-II Ability Enhancement Course- Mental Health and Adjustment (Any one of the following)
Semester II Course Code M.A-Ed 201 M.A-Ed 202 M.A-Ed 203 AEC Optional Papers M.A-Ed 204	Course Title Philosophical Perspectives of Education-II Sociological Foundations of Education-II Psychological Foundations of Education-II Ability Enhancement Course- Mental Health and Adjustment (Any one of the following) Education and Mental Health

Elementary Education

Semester III	
Course Code	Course Title
M.A-Ed 301	Methodology of Educational
	Research-I
M.A-Ed 302	Policy Perspectives & Issues in
	Indian Education
M.A-Ed 303	Statistics in Education
OGE-I	Open Generic Elective (Value
	Education)
Optional Papers	(Any one of the following)
M.A-Ed 304	Special Education
M.A-Ed 305	Teacher Education
M.A-Ed 306	Educational Planning and Finance
M.A-Ed 307	Secondary Education
Semester IV	
Course Code	Course Title
Course Code M.A-Ed 401	Course Title Methodology of Educational
	Methodology of Educational Research-II
M.A-Ed 401 M.A-Ed 402	Methodology of Educational Research-II Instructional Technology
M.A-Ed 401	Methodology of Educational Research-II Instructional Technology Educational Measurement and
M.A-Ed 401 M.A-Ed 402 M.A-Ed 403	Methodology of Educational Research-II Instructional Technology Educational Measurement and Evaluation
M.A-Ed 401 M.A-Ed 402	Methodology of Educational Research-II Instructional Technology Educational Measurement and Evaluation Open Generic Elective (Higher
M.A-Ed 401 M.A-Ed 402 M.A-Ed 403	Methodology of Educational Research-II Instructional Technology Educational Measurement and Evaluation
M.A-Ed 401 M.A-Ed 402 M.A-Ed 403 OGE-II	Methodology of Educational Research-II Instructional Technology Educational Measurement and Evaluation Open Generic Elective (Higher
M.A-Ed 401 M.A-Ed 402 M.A-Ed 403 OGE-II	Methodology of Educational Research-II Instructional Technology Educational Measurement and Evaluation Open Generic Elective (Higher Education)
M.A-Ed 401 M.A-Ed 402 M.A-Ed 403 OGE-II Optional Papers	Methodology of Educational Research-II Instructional Technology Educational Measurement and Evaluation Open Generic Elective (Higher Education) (Any one of the following)
M.A-Ed 401 M.A-Ed 402 M.A-Ed 403 OGE-II Optional Papers	Methodology of Educational Research-II Instructional Technology Educational Measurement and Evaluation Open Generic Elective (Higher Education) (Any one of the following) Educational Administration and
M.A-Ed 401 M.A-Ed 402 M.A-Ed 403 OGE-II Optional Papers M.A-Ed 404	Methodology of Educational Research-II Instructional Technology Educational Measurement and Evaluation Open Generic Elective (Higher Education) (Any one of the following) Educational Administration and Supervision Curriculum Development Value Education
M.A-Ed 401 M.A-Ed 402 M.A-Ed 403 OGE-II Optional Papers M.A-Ed 404 M.A-Ed 405	Methodology of Educational Research-II Instructional Technology Educational Measurement and Evaluation Open Generic Elective (Higher Education) (Any one of the following) Educational Administration and Supervision Curriculum Development
M.A-Ed 401 M.A-Ed 402 M.A-Ed 403 OGE-II Optional Papers M.A-Ed 404 M.A-Ed 405 M.A-Ed 406	Methodology of Educational Research-II Instructional Technology Educational Measurement and Evaluation Open Generic Elective (Higher Education) (Any one of the following) Educational Administration and Supervision Curriculum Development Value Education

Intake : 25

Eligibility for Admission

A candidate seeking admission to regular M. A. Education programme must have passed final year of Bachelor's Degree Examination (10+02+03) with Education as an Elective / additional subject from a recognized University / Institution with at least 45% aggregate marks (40% for SC/ST Candidates).

Selection shall be made on the basis of the marks secured by the candidates in qualifying examination.

Fee Structure

Rs 17500/- per semester to be paid at the start of the respective semester in addition Rs 1000/- (one time-refundable) to be paid in 1st semester as security fee.

Ph. D. Programme:

Ph. D. Programme of the School aims at developing competencies of the methodology of conducting research in various fields of teacher education so that it could go a long way in producing reliable and valid thesis with the objectives of:

- To develop sound understanding of the methods of research in various field of teacher education, so that it can go a long way in producing reliable and valid thesis.
- To understand and analyze research literature to identify research gaps.
- To develop the ability to construct and use appropriate educational research tools.
- To apply appropriate statistical techniques of data analysis depending on the research designs.

Faculty	Designation	Qualification
Prof. G. M. MalikDr. Nayyar Jabeen	Head of the Department	M. A., M. Ed., M. Phil., Ph. D., CMPAE M. Sc., M. Ed., Ph. D., NET
 Dr. Nasreen Qusar 		B. Ed., M. A., Ph. D.
• Dr. Azad Ahmad Andrabi		M. Sc., M. A., M. Ed., Ph. D., NET
 Dr. Sheikh Aabid 		M. A., M. Ed., M. Phil., Ph. D.
 Dr. Ghulam Sarwer 		B.Ed., M.A., NET & SET, Ph. D.
 Ms. Rafia Khan 		B.Ed., M.A., CIG, NET
 Ms. Sayema Kouser 		M. A., M. Ed.
 Ms. Beenish Majid Mir 		M. A. English, M. Ed.
Ms. Mehnaz Akhtar		M. A. Education, B. Ed., NET



School of Biosciences & Biotechnology

Dean: Prof. Iqbal Parwez Ph. D.

Centre for Biodiversity Studies

• M. Sc. Environmental Sciences

Department of Biotechnology

- M. Sc. Biotechnology
- Ph. D.

Department of Botany

- M. Sc. Botany
- Ph. D.

Department of Zoology

- M. Sc. Zoology
- Ph. D.
- M. Sc. Microbiology

School of Biosciences and Biotechnology

The School comprises the Centre for Biodiversity Studies, the Pir Panjal Biodiversity Park and three postgraduate Departments which impart teaching in Biotechnology, Botany, Zoology, Microbiology. Research is an important component of the mandate of the School and the Centre for Biodiversity Studies, the other two being Teaching and Extension. The research programmes of the School have attracted liberal funding from different National agencies. Today, the School has over a dozen scholars involved in research in classical and modern biology. The faculty is well qualified. Besides being involved in their own research pursuits they supervise research leading to Ph.D. Degree. The Department has produced seven Ph. D. theses and five batches of M. Phil.

Ongoing Research Projects

 Impact of climate change on phenology and reproductive biology of two economically important Himalayan plant species, Dodonaea Viscosa and Olea ferruginea. Himalayan Fellowship 2018
 - 19 under national Mission on Himalayan Studies (NHMS).

Principal Investigator: Dr. Susheel Verma Rs. 16,215, 00

- Development of DNA Barcode for rapid identification of Rhabditid nematodes (DBT, New Delhi)
 Principal Investigator: Dr. Ali Asghar Shah
 Rs. 45,66,000
- Bio activity of secondary metabolites and thallus extracts from Lichens against Pathogens (DBT, MS&T, GOI, New Delhi).

Principal Investigator: Dr. Mamta Bhat Rs. 8,00,000

 Conservation Genetics and Species recovery of threatened Himalayan Trillium in Hirpora Wildlife Sanctuary, Kashmir Himalaya (DBT, New Delhi).

Principal Investigator: Dr. Tanvir-UI-Hassan Dar Rs. 41,80,000

 A biotechnological approach to elucidate adaptation mechanism, migration pattern and reproductive biology of indicator temperate – alpine plants in Himalayas in response to changing climate (DBT, New Delhi).

Principal Investigator: Dr. Tanvir-UI-Hassan Dar Rs. 28,30,800

 Livelihood enhancement and economic empowerment of Gujjar and Bakerwal Tribals through rural technology Interventions in District Rajouri (J&K), India (DST)

Principal Investigator: Dr. Mohd Hanief Rs. 13,12,000

- Molecular mechanisms mediating protective effect of Mentha longifolia and Mentha arvensis against chemotherapy induced gastrointestinal mucositis in animal models (UGC, New Delhi).
 Principal Investigator: Dr. Raja Amir Hassan
 Rs. 10,00,000
- Evaluation of anthelminitic properties of etho-medicinal plants used by the Gujjar and Bakarwal tribes of Pirpanjal range of Jammu and Kashmir, against the animal parasitic disease, Fasciolosis and amphistomiasis. (UGC, New Delhi).

Principal Investigator: Dr. M. A. Hannan Khan Rs.10,00,000

Chemo-profiling and anticancer potential of Apium leptophyllum fruits (UGC, New Delhi).
 Principal Investigator: Dr. Mohd Salim Reshi
 Rs.10,00,000



Studies on caddisflies of Pirpanjal range using morphological and molecular approaches. (UGC, New Delhi).

Principal Investigator: Dr. Sajad Hussain Parey

Rs.10,00,000

Enterpreneurship Development Among Tribal men and women through scientific beekeeping in District Rajouri, (J&K). (NHMS-MoEF).

Principal Investigator: Dr. Sajad Hussain Parey

Rs. 57,38,880

Nitric oxide and polyamine mediated reversal of low temperature-induced photosynthetic inhibition in Lycopersicon esculentum (UGC, New Delhi).

Principal Investigator: Dr. Mohd Asgar

Rs. 10,00,000

Study on expression of extended spectrum β - Lactamase and Metallo β - lactamase and screening rich repertoire of plant phytochemicals of Pir Panjal region affective of E.coli, (UGC, New Delhi).

Principal Investigator: Dr. Arif Tasleem Jan

Rs. 10,00,000

 Structural mapping of metallo-beta-lactamaseby investigating the role of active site, peripheral and structural amino acid residues on its catalytic proficiency using mutagenic approaches. UGC (Startup Grant)

Principal Investigator: Dr. Mohd Shoeb Ahmad

Rs. 10,00,000

 Developing methods for tolerance against drought and heat stress in Zea mays and Phaseolus vulgaris grown in Pir Panjal region of Jammu and Kashmir, DST-SERB.

Principal Investigator: Dr. Mohd Asger

Rs. 33,00,000

Expressional and functional studies of Matrix Gla protein (MGP) towards elucidating its role and interaction with other proteins of extracellular matrix for rational drug designing in overcoming the odyssey of muscle loss), DST-SERB.

Principal Investigator: Dr. Arif Tasleem Jan

Rs. 70,00,000

Impact of Climate change on Phenology and reproductive biology of two economically important Himaliyan plant species, Dodonaea Viscosa and Olea ferruginea, UGC.

Principal Investigator: Dr. Mohd Asger

Rs. 10,00,000

Morphological and Molecular Assessment of Cadish Flies (Hydropsychidae: Trichoptera: Insecta) of Northwest Himaliyas towards understanding their Phylogenetic relationship, SERB, DST, GOI India

Principal Investigator: Dr. Sajad Hussain Parey

Rs. 54,14,825

Internet & Library

The School maintains a library which is being enriched regularly with financial support from DBT, Govt. of India, the UGC grant and gifts received from different sources.

- It also has a Wi-Fi enabled Internet facility which feeds all laboratories and teachers' cabins for use by the faculty and students.
- The School has received extramural funds for teaching and research from various funding agencies to the tune of about rupees 9 Crores

Centre for Biodiversity Studies

Centre for Biodiversity Studies (CBS) was established in Baba Ghulam Shah Badshah University in the year 2005 as founder constituent of the School of Biosciences & Biotechnology. It started functioning in 2007, with the specific mandate to undertake studies on biodiversity of the local terrain in particular and of the Pir Panjal Himalayan mountain range in general. A comprehensive Road Map for its functioning was prepared in 2008. Following its establishment, two important adjuncts were added to it: the Biodiversity Park christened as the Pir Panjal Biodiversity Park, and the BGSBU Botanical Garden. The Centre is involved in activities broadly classifiable into three categories:

- 1. Teaching (M.Sc. Environmental Sciences)
- 2. Research
- Extension
- 4. Environmental Education

M.Sc. Environmental Sciences

Centre for Biodiversity Studies (CBS), as the founder constituent of the School of Biosciences and Biotechnology, is involved in Research, Extension and Environmental Education. The Centre traverses a broad range of academic and research pursuits across Natural and Social Sciences to promote Environmental education and research based on the interactions between the natural environment and human activities. Rooted in the tradition of the University, the Centre aspires to generate critical understanding of the subject that will benefit the students of the region. The Centre also seeks to bridge the current gap in the study of the environmental issues between the Western and the Eastern perspectives.

The Centre aims to focus on ecology and environment as not just an activity to be conducted in the 'natural;' or 'pristine' ecosystems, but recognizes the ecological and environmental concerns in the human-dominated landscapes as a distinct, exciting and socially pertinent teaching and research agenda to pursue.

In order to further complement the aforesaid academic spectrum, the Centre offers a two- years Master's program in the Environmental Sciences. The course is designed to help the students to develop hands-on-training in Natural Resource Management, Biodiversity Conservation and Management, Environmental Impact Assessment, Wildlife, Environmental Chemistry, Remote Sensing, Ecology & Environmental Biology.

Course Curriculum

Semester I			Travel Agencies
		Mgt 246	Business Communication
Course Code	Course Title	ECG 247	Introduction to Gojri Lang.& Lit.
EVS 101	Foundation Course on Ecology and Environment	ECP 248	Introduction to Pahari Lang.& Lit.
EVS 102	Environmental Chemistry	ECK 249	Introduction to Kashmiri Lang & Lit.
EVS 103	Environmental Pollution	IS 250	Spirituality & Islam
EVS 104	Basics of Earth Sciences	10 200	opinicality a loidin
EVS 105	Natural Hazards and Disaster	Laboratory Co	ursas
	Management	EVS 260	Lab course based on EVS 201 and
Laboratory Cou	ırses		EVS 204
EVS 160	Lab Course Based on EVS 102 and	EVS 261	Lab course on EVS 202 & EVS 203
EVO 404	EVS 10404		203
EVS 161	Lab Course Based on EVS 103 and EVS 10504	Semester III	
	LV3 10304		
Semester II		Course Code	Course Title
		EVS 301 EVS 302	Environmental Impact Assessment Solid and Hazardous Waste
Course Code EVS 201	Course Title Natural Resources: Conservation	EV3 302	Management
EV3 201	and Management	EVS 303	Biodiversity Conservation
EVS 202	Climate Change: Issues and	EVS 304	Environmental Microbiology
	Policies	Chaine Based	Flactive Courses
EVS 203 EVS 204	Ecotoxicology Environmental Economics	EVS 305	Elective Courses Intellectual Property Rights
	Courses. Opt any one of the	EVS 306	Forest Environment-I
following	sources. Optany one of the	EVS 307	Wildlife-I
Math 231	Mathematical Tools for Real		
	World Problems	Laboratory Col EVS 360	urses Lab course on EVS 301 & EVS 302
IT 232	IT Soft Skills	EVS 361	Lab course on EVS 303, EVS 304
Bio 233	Fundamentals of Biotechnology		and EVS 305/EVS 306/EVS 307
Bot 234	Mysteries of Green Plants	0 4 107	
Bot 235	Mushroom Cultivation	Semester IV	
Zol 236	Nutrition, Health & Hygiene	Course Code	Course Title
Arb 237	Fundamentals of Arabic	EVS 401	Environmental Laws
	Language	EVS 402	Remote Sensing and GIS
UR 238	Fundamentals of Urdu Lang.& Lit.	EVS 403	Biostatistics and Computer Applications
IS 239	Islamic Religious Sciences	EVS 404	Dissertation
EVS 240	Environment & Social Issues	Choice Based	Elective Courses
Eng 241	Applied English	EVS 405	Aquatic Environment
Edu 242	Higher Education	EVS 406	Forest Environment II
Eco 243	Principles of Banking	EVS 407	Wildlife II
MCA 244	Computer Applications &	Laboratory Co	urses
	Operations	EVS 460	Lab course on EVS 402, EVS 403
HT 245	Basics of Tourism and		And EVS 405/EVS 406/EVS 407

Intake : 20

General : 15
Self-Supporting : 05

Eligibility for Admission

Bachelor's degree from any recognized University with at least 55% marks or equivalent Grade
Point Average (GPA) with any of the following subjects like Environmental Sciences, Botany,
Zoology, Agriculture, Forestry, Chemistry, Microbiology, Geography, Geology, and Life
Sciences.

Procedure of Admission

- For admission to Masters degree programme in Environmental Sciences, all eligible candidates are required to undergo written Entrance Test which will be conducted at BGSB University Campus, Rajouri & any other centres, if the University so decides.
- Syllabus and Model Question Paper for the Entrance Test will be available on the University
 website wherefrom these can be downloaded. Admit Card for Entrance Test will be collected by
 the candidates from the concerned School / Branch Office Jammu / Regional Office Srinagar.

Admission will be based on the Combined merit of students in the Entrance Test and the qualifying examination (70:30).

Fee Structure

Rs 25000/- per semester to be paid at the start of the respective semester in addition Rs 1000/- (one time-refundable) to be paid in 1st semester as security fee. The Self - Supporting fee to be deposited at the time of admission (One Time) will be Rs. 1,50,000/-

Research

In consonance with its mandate, research work in conventional and modern biology is being undertaken at CBS along the following lines:

- 1. Inventorization of plants, animals and microbes.
- 2. Exploration of intraspecific variation using morphological, cytological and molecular markers.
- 3. Estimation of species abundance.
- 4. Studying life-cycle patterns of dominant and economically useful taxa.
- 5. Identification of endemics, studying their abundance and attempting their multiplication.
- 6. Identification of rare and threatened species, and exploring the stress they are facing, remedying the causes, and attempting their conservation (both *in situ* and *ex situ*) and rehabilitation.
- 7. Locating exotics, including invasive species, assessing their impact on native taxa, and evolving methodology to contain them.
- 8. Exploration of plant-animal interactions of all kinds.

Extension

The achievements of Science and Technology have not percolated to masses, particularly in the Country's hinterlands to the extent desired. Rajouri Poonch belt is no exception. CBS has launched programme for imparting such skills to rural women as will help them to utilize bio-resources available at their doorsteps and convert them into assets, using technologies evolved in laboratories. These programmes aim at:

- Organizing women, trained in the above crafts, into co-operatives to initiate and encourage entrepreneurship.
- Arranging linkages between budding women entrepreneurs and the market.
- Linking rural women with banks to mobilize loans.
- Providing them technical support to foster bio-resources based enterprises.
- Organizing in-service training programmes for the staff of bio-resource related organizations.

The technologies approved by the Department of Biotechnology, New Delhi for dissemination among rural women of Rajouri are:

- Vermicomposting
- Biocrafts
- Medicinal-plant Cultivation
- Mushroom Culturing

Faculty	Designation	Qualification
Dr. Shreekar PantDr. Mamta BhatDr. Tahir Mehmood	Co-ordinator	Ph. D. Ph. D. (NET) Ph. D.

Department of Biotechnology

Masters programme in Biotechnology is of two years duration spread over 4 Semesters. The first three Semesters are devoted to Course work, which is imparted through 23 theory and 10 laboratory courses. In the last Semester students are required to undertake research work for compiling the dissertation. Masters degree is awarded to students who earn 96 credits: theory 52, lab 20 & Dissertation 24.

Course Curriculum

Semester II

Semester I	
Course Code	Course Title
Bio1014	Foundation Course
Bio 1024	Molecular Biology
Bio 1032	Microbial Bioresources
Bio 1042	Plant Bioresources
Bio 1052	Animal Bioresources
Bio 1062	Cell Biology
Bio1072	Biomolecules
Lab Courses	
Bio 1712	Microbiology Biology and Microbial
	Bioresources
Bio 1722	Plant and Animal Bioresources
Bio1732	Biomolecules and Cell Biology

HT 245	Basics of Tourism and Travel Agencies
Mgt 246	Business Communication
ECG 247	Introduction to Gojri Language & Literature
ECP 248	Introduction to Pahari Language & Literature
ECK 249	Introduction to Kashmiri Lang & Lit.
IS 250	Spirituality & Islam
Lab Courses	
Bio 2712	Lab on Enzymology and Metabolism
Bio 2722 Bio 2732	Plant Biotechnology and Genomics Genetic Engineering

Course Code	Course Title
Bio2014	Genetic Engineering
Bio 2022	Genomics and Proteomics
Bio 2034	Enzymology and Metabolism
Bio 2052	Plant Biotechnology
Bio 2514	Fundamentals of Biotechnology
	(Open Elective)
Bio 2662	Seminar / Journal Club
Choice Based C	pen Elective Course (Opt any one
of the following)	
Math 231	Mathematical Tools for Real
	World Problems
IT 232	IT Soft Skills
Bio 233	Fundamentals of Biotechnology
Bot 234	Mysteries of Green Plants
Bot 235	Mushroom Cultivation
Zol 236	Nutrition, Health & Hygiene
Arb 237	Fundamentals of Arabic
	Language
UR 238	Fundamentals of Urdu Language &
	Literature
IS 239	Islamic Religious Sciences
EVS 240	Environment & Social Issues
Eng 241	Applied English
Edu 242	Higher Education
Eco 243	Principles of Banking
MCA 244	Computer Applications &
	Operations

0	
Semester III Course Code	Course Title
Bio 3012	Animal Biotechnology
Bio 3022	Genetics
Bio 3032	Industrial Biotechnology
Bio 3042	Bioinformatics and
	Bioentrepreneurship
Bio 3054	Immunology
Bio 3062	Analytical Techniques
Discipline Centr	ic Electives: (One of
the following)	
Bio 3512	Crop Biotechnology
Bio 3522	Human Genetic disorders
Bio 3532	Signal Transduction and Cancer
	Biology
Bio 3542	Protein Engineering
Lab Courses	
Bio 3712	Lab on Bioinformatics and
	Industrial Biotechnology
Bio 3722	Lab on Immunology and
	Animal Biotechnology
Bio 3732	Lab on Analytical Techniques and
	Genetics
Bio 3732	Lab based on Discipline Centric
	Elective
CompoterIV	

Course Code Course Title
Bio 4824 Dissertation

102

Intake	:	20 (As sanctioned by DBT)
Unreserved (UR)	:	08
Other Backward Caste (OBC)	:	05
Scheduled Caste (SC)	:	03
Scheduled Tribe (ST)	:	02
Economically Weaker Section (FWS)		02

(Reservation of seats is as per the norms of HRD Ministry, Government of India)

Eligibility for Admission

- Bachelor's degree in Physical, Biological, Agricultural, Veterinary and Fishery Sciences, Pharmacy, Engineering/technology, 4- year B.Sc. (Physician Assistant Course); MBBS or B.D.S with at least 55% marks.
- Candidates appearing in the final Year Examination of the qualifying degree, and those whose result of the same is awaited, can also apply provisionally.

Procedure for Admission

- The admission in the above program will be conducted through two routes. Primarily, the above seats will be filled through the nation-wide Common Entrance Test on the basis of merit secured by the candidates in Graduate Aptitude Test-Biotechnology (GAT-B), conducted by Department of Biotechnology, Government of India, New Delhi through its designated Regional Centre for Biotechnology (RCB), Faridabad (Haryana). The candidates are advised to keep track of the advertisement to be issued by RCB (www.rcb.res.in), Haryana shortly and follow the procedural details as advised. Those who will get admitted through GAT-B will be entitled for Rs. 5000/pm studentship for the entire duration of the program along with Rs. 50,000/- financial assistance for dissertation preparation. Since it is a nation-wide prestigious test with financial incentives, the students are encouraged to appear in large numbers.
- In case of leftover vacant seats which may not be filled through GAT-B entrance test, admissions will be made based on Written Entrance Test, which will be conducted at the School of Biosciences and Biotechnology at BGSB University campus and/or any other Centre, so decided by the University. The schedule of this entrance at BGSBU will be notified shortly and Model Question Paper of Entrance Test will be uploaded on the University website. However, those admitted through University Entrance test will not be entitled for Studentship or any other DBT sponsored benefit.

Fee Structure

For Admissions made through GAT-B, Rs. 12,500/- per semester is to be paid at the start of respective semester. For Admissions made through University Entrance Test, Rs. 25,000/- per semester is to be paid at the start of respective semester. In addition, Rs. 1000/- (One time, refundable) security fee is to be paid at the time of admission in both the cases.

Faculty	Designation	Qualification
 Dr. Ali Asghar Shah Dr. Tanvir-Ul-Hassan Dar Dr. Raja Amir Hassan Dr. Saima Aslam Dr. Shoeb Ahmad Dr. Rakeeb Ahmad 	Co-ordinator	M. Phil., Ph. D. M. Phil., Ph. D. Ph. D. Ph. D. Ph. D M. Phil., NET, Ph.D.



Department of Botany

The Department of Botany was established in 2014 to meet the aspirations of the students of J&K in general and Rajouri-Poonch region in particular and also to train them to understand and practice various aspects of plant sciences. The courses have been designed to take care of both the classical and contemporary aspects of Botany. Within a short span, the Department has earned a name as an important centre of studies in Plant Sciences in the country.

The hard work put in by the teachers and the students started yielding dividends right from the very beginning. The students have started qualifying CSIR-NET. The Department has the expertise and infrastructure to help students opt for getting advanced training in many areas of specialization such as Plant Biotechnology, Cell and Molecular Biology, Bacteriology, Plant Physiology, Forest Ecology, Biodiversity Conservation, Taxonomy, Cytogenetics, Mycology, Reproductive biology, Lichenology, and Ecology & Environmental Biology.

The Department has completed some consultancy projects successfully. The Department houses herbarium focusing on the plant diversity of the Pir Panjal and surrounding areas. Lead Botanic Garden, Herbal Garden, Lichen groove and fernery are the main attractions of the department. Lead Botanic Garden of Department of Botany has been registered as a participant in the world wide implementation of the International Agenda in support of plant conservation, environmental awareness and sustainable development by Botanic Gardens Conservation International based at Kew, London, UK.

Course Curriculum

Semesteri		IT 232	IT Soft Skills
Course Code	Course Title	Bio 233	Fundamentals of Biotechnology
Bot 170	Foundation Course : Tools &	Bot 234	Mysteries of Green Plants
	Techniques in Biology	Bot 235	Mushroom Cultivation
Bot 171	Biology & Diversity of Algae &	Zol 236	Nutrition, Health & Hygiene
	Lichens	Arb 237	Fundamentals of Arabic Lang.
Bot 172	Bilogy & Diversity of Bryophytes	UR 238	Fundamentals of Urdu Lang.& Lit.
	and Pteridophytes:	IS 239	Islamic Religious Sciences
Bot 173	Cell Biology	EVS 240	Environment & Social Issues
Bot 174	Molecular Biology	Eng 241	Applied English
		Edu 242	Higher Education
Lab courses		Eco 243	Principles of Banking
Bot 180	Lab course based on Bot 171 &	MCA 244	Comp. Applications & Operations
	Bot 172	HT 245	Basics of Tour.& Travel Agencies
Bot 181	Lab course based on Bot 173 & 174	Mgt 246	Business Communication
		ECG 247	Introduction to Gojri Lang.& Lit.
Semester II		ECP 248	Introduction to Pahari Lang.& Lit.
Course Code	Course Title	ECK 249	Introduction to Kashmiri Lang.& Lit
Bot 270	Taxonomy & Systematic of Angiosperms	IS 250	Spirituality & Islam
Bot 271	Plan Physiology & Bio-Chemistry	Lab courses	
Bot 272	Biology & Diversity of Gymnosperms	Bot 280	Lab course on Bot 270 and Bot 272
Bot 273	Biotechnology & Genetic	Bot 281	Lab course on Bot 271 and Bot 273
B0(2/0	Engineering	DUL 20 I	Lab course of Bot 27 Failu Bot 273
Choice Based C	pen Elective Course (Opt any one of	Semester III	
the following) l		Course Code	Course Title
Math 231	Mathematical Tools for Real	Bot 370	Principles of Plant Ecology
	World Problems 104	Bot 371	Cytology, Cytogenetic & Genetics

Lit. .& Lit.

D-4070	Marada wa 8 Diant Datis da wa
Bot 372	Mycology & Plant Pathology
Bot 373	Bacteria; Structure, Growth &
	Diversity
Choice Based C	omplimentary Electives
Bot 374	Recombinant DNA Technology
Bot 375	Forest Ecology - I
Bot 376	Stress Physiology
Bot 377	Biodiversity Conservation - I
Lab courses	
Bot 380	Lab course based on Bot 370 &
	Bot 371
Bot 381	Lab course based on Bot 372 and
	Bot 344/375/376/377
Semester IV	
Course Code	Course Title
Bot 470	Anatomy & Developmental Biology
DOI: 17-0	Thatomy & Bovolopinicital Biology

	of Angiosperms
Bot 471	Reproductive Biology of
	Angiosperms
Bot 472	Plants in Human Welfare
Bot 473	Bio-informatics & Bio-Statiostics
Choice based	Complimentary Electives
Bot 474	Genes, Genomics Stress &
	Proteomics
Bot 475	Forest Ecology - II
Bot 476	Plant Breeding
Bot 477	Biodiversity Conservation - II
Lab courses	
Bot 480	Lab course based on Bot 470,
	and Bot 471
Bot 481	Lab course based on Bot 472, Bot
	473 & Bot 474/475/476/477

Intake : 40

General : 35
Self-Supporting : 05

Eligibility for Admission

- Bachelors degree of 10+2+3 pattern with Botany as one of the subjects or any other degree recognized equivalent thereto from any recognized university.
- Candidates appearing in the Final Year Examination of the qualifying degree and those whose result of the same is awaited, can also apply provisionally.

Procedure of Admission

- For admission to Masters degree programme in Botany, all eligible candidates are required to undergo written Entrance Test which will be conducted at BGSB University Campus, Rajouri & any other centres, if the University so decides.
- Syllabus and Model Question Paper for the Entrance Test will be available on the University
 website wherefrom these can be downloaded. Admit Card for Entrance Test will be collected by
 the candidates from the concerned School / Branch Office Jammu / Regional Office Srinagar.

Admission will be based on the Combined merit of students in the Entrance Test & the qualifying examination (70:30).

Fee Structure

Rs 32,500/- per semester to be paid at the start of the respective semester in addition Rs 1000/- (one time-refundable) to be paid in 1st semester as security fee. The Self - Supporting fee to be deposited at the time of admission (One Time) will be Rs. 1,50,000/-

Faculty	Designation	Qualification
 Dr. Susheel Verma 	Head of the Departmen	t Ph. D., (NET)
 Dr. Shreekar Pant 		Ph. D.
 Dr. Mamta Bhat 		Ph. D., NET
 Dr. Mohd Asgher 		Ph. D., GATE
 Dr. Arif Tasleem Jan 		Ph. D., (NET)
 Dr. Mohd. Hanief 		Ph. D., (NET)

Invited Guest Faculty

Prof. Y.P Sharma Prof. Rajesh Tandon Prof. Arif Ali Former Head, Deptt. of Botany, University of Jammu, J&K Deptt. of Botany, University of Delhi Deptt. of Biosciences, JMI, New Delhi



Department of Zoology

The Department was established in 2014 to meet the aspirations of the students of this region and also to train the students desirous of learning, understanding, teaching and practicing various aspects of Animal Sciences. The courses have been designed to take care of both the classical and contemporary aspects of Zoology. Within a short span the Department earned a name as an important Centre of studies in Animal Sciences. The hard work put in by the teachers and more so the students started yielding dividends right from the very beginning. The Department has the expertise and infrastructure to help students opt for getting advanced training in many areas of specialization such as Animal Biotechnology, Animal Physiology, Ecology, Biodiversity Conversation, Taxonomy, Cytogenetics, Mycology, Immunology, Molecular Biology, Toxicology, Parasitology and Entomology. With the help of grants received from various funding agencies (DBT, MoEFC & C, GBPIHED, UGC, etc.), the Department is in a position to help the students unravel the intricacies of Animal life even at the molecular level.

The Department has been receiving extra mural funding from the various national funding agencies. Research projects worth over Rs. 1.3 crores are running in the Department. The Department has completed some consultancy projects successfully. The Department also houses museum focusing on the Animal diversity of the Pir Panjal and surrounding areas. Pir Panjal Biodiversity Park is the main attractions of the Department.

REFENENCE

Course Curriculum

Semester I	
Course Code	Course Title
Zol 1 7 0	Principles of Animal Taxonomy
Zol 171	Animal Resources and their
	Utilization
Zol 1 7 2	Invertebrates: structure & function
Zol 1 7 3	Cell Biology
Zol 174	Molecular Biology
Zol 175	Elements of Toxicology
Lab courses	
Zol 180	Lab course on Animal Taxonomy
	& Animal Resources
Zol 181	Lab course on Elements of
	Toxicology & Cell Biology
Zol 182	Lab course on Invertebrates &
	Molecular Biology
	Wolecular Diology
Semester II	Molecular Biology
Semester II Course Code	Course Title
	57
Course Code	Course Title
Course Code Zol 270	Course Title Vertebrates: Structure & Function
Course Code Zol 270 Zol 271	Course Title Vertebrates: Structure & Function Ecology & Environmental Biology
Course Code Zol 270 Zol 271 Zol 272 Zol 273	Course Title Vertebrates: Structure & Function Ecology & Environmental Biology Fundamentals of Biochemistry
Course Code Zol 270 Zol 271 Zol 272 Zol 273	Course Title Vertebrates: Structure & Function Ecology & Environmental Biology Fundamentals of Biochemistry Bioinformatics and Biostatistics
Course Code Zol 270 Zol 271 Zol 272 Zol 273 Choice Based O	Course Title Vertebrates: Structure & Function Ecology & Environmental Biology Fundamentals of Biochemistry Bioinformatics and Biostatistics
Course Code Zol 270 Zol 271 Zol 272 Zol 273 Choice Based O of the following)	Course Title Vertebrates: Structure & Function Ecology & Environmental Biology Fundamentals of Biochemistry Bioinformatics and Biostatistics pen Elective Course (Opt any one
Course Code Zol 270 Zol 271 Zol 272 Zol 273 Choice Based O of the following) Math 231	Course Title Vertebrates: Structure & Function Ecology & Environmental Biology Fundamentals of Biochemistry Bioinformatics and Biostatistics pen Elective Course (Opt any one Math.Tools for Real World Problems
Course Code Zol 270 Zol 271 Zol 272 Zol 273 Choice Based O of the following) Math 231 IT 232	Course Title Vertebrates: Structure & Function Ecology & Environmental Biology Fundamentals of Biochemistry Bioinformatics and Biostatistics pen Elective Course (Opt any one Math. Tools for Real World Problems IT Soft Skills
Course Code Zol 270 Zol 271 Zol 272 Zol 273 Choice Based O of the following) Math 231 IT 232 Bio 233	Course Title Vertebrates: Structure & Function Ecology & Environmental Biology Fundamentals of Biochemistry Bioinformatics and Biostatistics pen Elective Course (Opt any one Math.Tools for Real World Problems IT Soft Skills Fundamentals of Biotechnology
Course Code Zol 270 Zol 271 Zol 272 Zol 273 Choice Based O of the following) Math 231 IT 232 Bio 233 Bot 234	Course Title Vertebrates: Structure & Function Ecology & Environmental Biology Fundamentals of Biochemistry Bioinformatics and Biostatistics pen Elective Course (Opt any one Math. Tools for Real World Problems IT Soft Skills Fundamentals of Biotechnology Mysteries of Green Plants
Course Code Zol 270 Zol 271 Zol 272 Zol 273 Choice Based O of the following) Math 231 IT 232 Bio 233 Bot 234 Bot 235	Course Title Vertebrates: Structure & Function Ecology & Environmental Biology Fundamentals of Biochemistry Bioinformatics and Biostatistics pen Elective Course (Opt any one Math. Tools for Real World Problems IT Soft Skills Fundamentals of Biotechnology Mysteries of Green Plants Mushroom Cultivation

JR 238	Fundamentals of Urdu Lang.& Lit.
S 239	Islamic Religious Sciences
EVS 240	Environment & Social Issues
Eng 241	Applied English
Edu 242	Higher Education
Eco 243	Principles of Banking
MCA 244	Computer Appl. & Operations
HT 245	Basics of Tourism &Travel Agencies
Mgt 246	Business Communication
ECG 247	Introduction to Gojri Lang.& Lit.
ECP 248	Introduction to Pahari Lang.& Lit.
ECK 249	Introduction to Kashmiri Lang.& Lit.
S 250	Spirituality & Islam
Lab courses	
Zol 280	Lab course on Vertebrates &
	Bioinformatics Biostatistics
Zol 281	Lab course on Fundamentals of
	Biochemistry & Environmental
	Biology
Semester III	
Course Code	Course Title
Zol 370	Animal Biotechnology
Zol 371	Animal Resources, threats and
	conservation
Zol 372	Biology of the Immune System
Zol 373	Cytogenetics
Zol 374	Embryology & Histology
Elective Courses	
Zol 375	Principles of Parasitology
Zol 376	Insect Morphology & Physiology
Zol 377	Elements of Ichthyology
1	

107

Lab courses	
Zol 380	Lab course on Animal
	Biotechnology, Embryology &
	Histology & Biology of Immune sys.
Zol 381	Lab course on Elective course,
	Animal Resources, threats and
	conservation & Cytogenetics
Semester IV	
Course Code	Course Title
Zol 470	Genetic Engineering
Zol 471	Animal Physiology
Zol 472	Fundamentals of Endocrinology

Zol 473	Dissertation		
Elective Courses			
Zol 474	Fundamentals of Nematodes Genomics		
Zol 475	Human Genetics		
Zol 476	Wildlife Biology, Conservation		
	and Management		
Lab courses			
Zol 480	Lab course on Genetic Engineering		
	and Elective paper		
Zol 481	Lab course on Animal		
	Physiology & Endocrinology		

Intake : 40

General: 30 Self-Supporting: 10

Eligibility for Admission

- Bachelors degree of 10+2+3 pattern with Zoology as one of the subjects or any other degree recognized equivalent thereto from any recognized university.
- Candidates appearing in the Final Year Examination of the qualifying degree and those whose result of the same is awaited, can also apply provisionally.

Procedure of Admission

- For admission to Masters degree programme in Zoology, all eligible candidates are required to undergo written Entrance Test which will be conducted at BGSB University Campus, Rajouri & at any other centres, if the University so decides.
- Syllabus and Model Question Paper for the Entrance Test will be available on the University
 website wherefrom these can be downloaded. Admit Card for Entrance Test will be collected by
 the candidates from the concerned School / Branch Office Jammu / Regional Office Srinagar.

Admission will be based on the Combined merit of students in the Entrance Test & the qualifying examination (70:30).

Fee Structure

Rs 32,500/- per semester to be paid at the start of the respective semester in addition Rs 1000/- (one time-refundable) to be paid in 1st semester as security fee. The Self - Supporting fee to be deposited at the time of admission (One Time) will be Rs. 1,50,000/-

Faculty	Designation	Qualification	
 Prof. Iqbal Parwez 		Ph. D.	
 Dr. Ali Asghar Shah 	Head of the Department M. Phil., Ph. D.		
Dr. M. A. Hanan Khan		Ph. D.	
 Dr. M. Salim Reshi 		Ph. D.	
 Dr. Sajad H. Parey 		Ph. D.	
 Dr. Sajad A. Khan 	Ph. D.		
Ms. Shahnaz Anjam		M. Sc., CSIR NET(JRF)	

Invited Guest Speakers

- 1. Prof. Altaf Ahmed Wani, Ohio State University, USA
- 2. Dr. Anil Joshi, Chairman, HESCO, Uttarakhand
- 3. Dr. Virender Sharma, Director, MSME, J&K
- 4. Shri Rahul Taneja, Scientist, Patent Information Centre Haryana State Council for Tech., Panchkula, Haryana
- 5. Dr. Ab. Matten Rafiqi, MCGILL University, Montreal, Canada
- 6. Prof. Umesh Rai, Director South Campus, University of Delhi

M. Sc. Microbiology

Microbiology is one of the oldest and the most important discipline of Life Sciences as it deals with the study of microorganisms which have profound role in human health. Since studies on microbiology have both fundamental as well as applied aspect, BGSBU has introduced a 2-years course of Master of Science in Microbiology. The course curriculum is as per the Choice Based Credit System prescribed by UGC and covers the entire spectrum of microbial studies including bacteriology, virology, mycology and protozoology. It also covers applied microbiology as part of biotechnology along with specialized papers for Agricultural Microbiology and Medical Microbiology. Highly trained and qualified faculty members, with several years of teaching and research experience from reputed National and International Universities and Institutes, are teaching the course. Microbiology offers great potential of employment in production of pharmaceuticals, medicine and diagnostics and Food and Beverages besides providing opportunities to continue in research pursuits or employment in teaching sector.

Course Curriculum

Semester I		UR 238	Fundamentals of Urdu Lang.& Lit.
Course Code	Course Title	IS 239	Islamic Religious Sciences
MIB 1014	Foundation Course	EVS 240	Environment & Social Issues
MIB 1034	General Microbiology	Eng 241	Applied English
MIB 1042	Virology, Mycology and	Edu 242	Higher Education
	Protozoa	Eco 243	Principles of Banking
MIB 1052	Microbial Techniques	MCA 244	Computer Applications &
MIB 1062	Biomolecules		Operations
Lab courses		HT 245	Basics of Tourism and
MIB 1712	Lab course based on General		Travel Agencies
	Microbiology, Virology, Mycology	Mgt 246	Business Communication
	and Parasitology	ECG 247	Introduction to Gojri Lang.& Lit.
MIB 1722	Lab course based on Biomolecules	ECP 248	Introduction to Pahari Lang.& Lit.
	and Cell Biology	ECK 249	Introduction to Kashmiri Lang.& Lit.
MIB 1732	Lab course based on Microbial	IS 250	Spirituality & Islam
	Techniques		
Compostonill		Lab courses MIB 2712	labbased on Misuskiel Counties and
Semester II Course Code	Course Title	WIB Z/ IZ	Lab based on Microbial Genetics and
MIB 2014	Microbial Genetics and Molecular	MIB 2722	Molecular Biology Lab based on Microbial Diversity
WIID 20 14	Biology	MIB 2722	Lab based on Enzymology and
MIB 2024	Microbial Diversity	WIID 27 52	Metabolism
MIB 2034	Enzymology and Metabolism		Motabolism
MIB 2514	Open Elective (OE)*	Semester III	
MIB 2642	Seminar / Journal Club (JC)	Course Code	Course Title
	Open Elective Course (Opt any one	MIB 3014	Immunology
of the following)		MIB 3024	Industrial Microbiology and
Math 231	Mathematical Tools for Real	MIDOGGG	Fermentation Technology
Maii 201	World Problems	MIB 3032	Microbial Ecology
IT 232	IT Soft Skills	MIB 3042	Environmental Microbiology and
Bio 233	Fundamentals of Biotechnology	MIB 3052	Toxicology Food Microbiology
Bot 234	Mysteries of Green Plants		ric Elective (DCE)#
Bot 235	Mushroom Cultivation	MIB 3512	Viral and Parasitic Infections [#]
Zol 236	Nutrition, Health & Hygiene	MIB 3512	Biofertilizers and Biopesticides [#]
Arb 237	Fundamentals of Arabic	MIB 3522	Analytical Techniques [#]
	Language		Analytical rechiliques

Lab courses	
MIB 3712	Lab based on Immunology
MIB 3722	Lab based on Industrial and
	Fermentation
MIB 3732	Lab based on Environmental
	Microbiology, Toxicology, and Food
	Microbiology
MIB 3742	Lab based on Discipline Centric
	Elective
Semester IV	
Course Code	Course Title
MIB 4014	Medical Microbiology,
MIB 4024	Agricultural Microbiology

MIB 4032	Bioinformatics			
Discipline Centr	Discipline Centric Elective (DCE)#			
MIB 4512	Genetic Engineering [#]			
MIB 4522	Bacterial Diseases of Humans			
MIB 4531	Signal Transduction and Cancer			
	Biology			
Lab courses				
MIB 4712	Lab based on Medical Microbiology			
	& Discipline Centric Elective			
	(DCE)			
MIB 4722	Lab based on Agricultural			
	Microbiology and Bioinformatics			
MIB 4808	Dissertation			

Intake: 15

Eligibility for Admission

- Candidate must posses bachelor's degree under 10+2+3 pattern of education in biological, agricultural, veterinary and fishery sciences, pharmacy from a recognized University.
- Candidates appearing in the Final Year Examination of the qualifying degree and those whose result of the same is awaited, can also apply provisionally.

Procedure of Admission

- For admission to Masters degree programme in Microbiology, all eligible candidates are required to undergo written Entrance Test which will be conducted at BGSB University Campus, Rajouri & any other centres, if the University so decides.
- Syllabus and Model Question Paper for the Entrance Test will be available on the University
 website wherefrom these can be downloaded. Admit Card for Entrance Test will be collected by
 the candidates from the concerned School / Branch Office Jammu / Regional Office Srinagar.

Admission will be based on the Combined merit of students in the Entrance Test & the qualifying examination (70:30).

Fee Structure

Rs 25000/- per semester to be paid at the start of the respective semester in addition Rs 1000/- (one time-refundable) to be paid in 1st semester as security fee.

Faculty	Designation	Qualification
Dr. Ali Asghar Shah		M. Phil., Ph. D.
Dr. Tanvir -UI-Hassan DarDr. Raja Amir Hassan		M. Phil., Ph. D. Ph. D.
Dr. Arif Tasleem JanDr. Mohd Salim Reshi		Ph. D Ph. D.
Dr. Shoeb Ahmad	Academic Coordinator	Ph. D.



Research Programme

Ph. D. Programme

Research and higher learning are so deeply interwoven that it is difficult to separate one from the other. Universities are recognised by the creative pursuits of their faculty and the students. The University has initiated research programmes in all its Schools. Fortunately, these have taken off fast. Today, the University has more than 50 scholars enrolled in various Schools.

The University runs Doctor of Philosophy programme and awards Ph. D. degree strictly as per UGC - Minimum Standards and Procedure for award of Ph. D. Regulations of July 2016:

Arabic	Electronics & Comm. Engg.
Botany	Hospitality & Tourism
Biotechnology	Islamic Studies
Computer Sciences	Information Technology
Civil Engineering	Mathematics
English	Management Studies
Economics	Physics
Education	Urdu
Electrical Engineering	Zoology

The Ph. D. programme of the University is based on course and research work. Before registration, every scholar enrolled to the programme is required to pursue and pass pre-Ph.D. course work, with at least 50% marks. Generally, one of the courses is designed to impart advanced knowledge of the field which the student desires to pursue Doctoral degree, and the other on research methodology. Applicants who hold M. Phil. degree with 55% marks from Universities which admit students through Entrance Test, and those who have qualified NET, NET- JRF, SLET, GATE or those who hold Teacher Fellowship have the option to sit in the written Test or receive 50 % marks of the total marks earmarked for written Test.

The candidate enrolled to Ph. D. programme shall pursue research as whole-time student of the University. He will be required to submit the thesis, based on his findings, not earlier than three and Half years including course work but not later than six years from the date of registration. No candidate can undertake employment or appear in any business / profession during the period of his study.

Admission Procedure

Notification for admission to Ph. D. progamme is issued by the University sometime in October / November after declaration of M. A./M. Sc./MBA/MCA/Engineering examination results or on a date as may be announced by the University.

Enrolment to Ph. D. programme shall be made through Entrance Test in which the candidate is required to score at least 50% marks. The candidates short listed on the basis of their merit in the written test will be called for Presentation and Interview by the concerned Dean / Head of the Department. The candidates are expected to discuss the area in which they intend to pursue research. Merit for admission shall be determined on the basis of total marks scored in the Entrance Test, Presentation and Interview.

Eligibility for Admission

For admission to the Doctor of Philosophy programme a candidate must fulfill any of the following eligibility criteria:

- (i) 55% marks in aggregate or its equivalent grade "B" in the UGC 7 -point Scale) in M. Phil. Course Work (45% for SC / ST, OBC non creamy layer and differently abled candidates).
- (ii) Masters degree or a professional degree declared equivalent to the Masters degree with at least 55% marks (45% for SC / ST, OBC candidates) in aggregate or its equivalent grade "B" in the UGC 7 point scale.

Intake

The number of seats, specializations and supervisors available for guiding research in each subject shall be determined & fixed every year by Deans of respective Schools in consultation with the Dean Academic Affairs before Notification for Admission to Entrance Test is issued in print and electronic media including University website.

University Fellowship

The University will award one Fellowship in each subject to the candidate who tops the Entrance Test (written, presentation and interview) in that subject provided that he/she does not hold Fellowship/ Assistantship. The University also has provision of providing one Fellowship every year to a physically challenged Scholar. Candidates who are exempted to appear in written test but are desirous to compete for fellowship are required to appear in the written test to be able to qualify for the fellowship.

Submission of Application Form:

Application Form, complete in all respects, accompanied with following documents should be deposited in the office of the Head of the Department to which the candidate is seeking admission on or before the prescribed last date.

- i) Date of Birth Certificate (Matriculation Certificate).
- ii) Marks Cards & Certificates of the Qualifying examinations.
- iii) Provisional Certificate.
- iv) Permanent Resident Certificate.
- v) Character Certificate issued by the Head of the Institution last attended or a Gazetted Officer.
- vi) In case the candidate is seeking admission on the basis of M. Phil. Degree, a Certificate from the institute testifying that admission to M. Phil. programme was made through Entrance Test.

Result of the Entrance Test and Selection List

The result of Entrance Test, Presentation & Interview and the Final selection list will be notified by each Department on the University website and the Departmental Notice Board. Students should, therefore, maintain contact with the Department, in their own interest.

Fee for the Students admitted to Ph.D. Programme after Master's Programme

For Science scholars

First year Rs 47,850/-Subsequent years Rs 33,250/-

For Non-Science scholars

First year Rs 46,050/-Subsequent years Rs 30,250/-

Fee for the Students admitted to Ph.D. Programme after M.Phil. Programme

For Science scholars

First year Rs 41,250/-Subsequent years Rs 33,250/-

For Non-Science scholars

First year Rs 38,250/-Subsequent years Rs 30,250/-

Registration Fee (One Time)

Registration fee payable with the Application for registration.
 Rs. 8,500/ (Refundable, if the application for registration is Rejected).

Examination Fee

1. Examination Fee to be paid at the time of submission of thesis.

On resubmission of thesis, fresh examination fee shall be paid. Rs. 5,000/-

2. Fee for supply of Examiners reports of Ph. D. thesis Rs. 5,000/-



Important Information



- The applicants are advised to go through the contents of the Admission Prospectus carefully and familiarize themselves with the relevant rules governing Admissions / Entrance Test / Group Discussion / Personal Interview, etc.
- Candidates desirous of applying for more than one course offered by the University are required to fill separate Application Form for each course.
- Application Forms incomplete in any respect or those received after the last date prescribed by the University are liable to be rejected without any intimation to the candidate. No correspondence shall be entertained in this regard.
- Candidates should make sure that they have written their name, address, category (if any), telephone number, e-mail ID, Centre choice for the Entrance Test etc, correctly.
- Candidates applying under any reserved category must attach relevant certificate that should conform to the latest order / SRO issued for the purpose by the Competent authority.
- Candidates are advised, in their own interest, to remain in touch with the University office / branch
 office / University website (www.bgsbu.ac.in) for information related to admission, entrance test,
 group discussion, declaration of results, selection list, etc.
- Rules of eligibility are followed strictly. Issue of Admit Card for appearing in Entrance Test does not
 make a candidate eligible for admission unless he fulfills all requirements. No candidate shall be
 entitled to admission as a matter of right even if he / she is otherwise eligible. All admissions are
 provisional. In case of any error in the processing / verification of certificates / documents /
 declaration of results of the entrance test etc. the University has the right to cancel such admission
 at any stage.
- The University reserves the right to hold or not hold the Entrance Test for admission to any course and change the venue of the entrance test / group discussion / personal interview depending upon the number of applicants. Moreover, the University takes no responsibility for any postal delay that may occur in the delivery of intimation letters for group discussion / personal interview etc.
- Fee is to be paid in the form of Demand Draft drawn in favour of Registrar, BGSB University, Rajouri, payable at J&K Bank, BGSB University campus, Rajouri. Cash, cheques and postal orders will not be accepted. Documents will be returned and Fee will be refunded as per UGC norms.

REFUND OF ADMISSION FEE

If a student chooses to withdraw from the programme of study in which he/she is enrolled, the following four-tier system for the refund of fees remitted by the student shall be followed:

Sr.	Percentage of Refund of Aggregate fees*	Point of time when notice of withdrawal of admission is served
1	100%	15 days before the formally-notified last date of admission
2	80%	Not more than 15 days after the formally-notified last date of admission of the concerned programme
3	50%	More than 15 days but less than 30 days after formally-notified last date of admission of the concerned programme
4	Nil	More than 30 days after formally-notified last date of admission of the concerned programme

^{*(}Inclusive of course fees and non-tuition fees but exclusive of caution money and security deposit)

In case of (1) in the table above, an amount of 10% of the aggregate fees shall be deducted as processing charges from the refundable amount.

- Candidates found using unfair means in the Entrance test shall be disqualified and in no case considered for admission.
- The list of provisionally selected candidates shall be notified on the Notice Board of the College / concerned Department and also on the University website www.bgsbu.ac.in. The datelines for deposition of certificates, dues etc are adhered to strictly. It is the responsibility of the candidate to keep in touch with the University office / branch offices / website regarding cut off dates and other information.
- If a selected candidate fails to produce original certificates or does not deposit the required fee within
 the specified period of time, his / her selection shall stand cancelled and the seat(s) vacated shall be
 allotted to the candidate(s) next in merit.
- At the time of admission the candidate has to give an undertaking on stamped paper of the value of Rs. 5 regarding the intervening period, if any, to the effect that he / she was not working in any Government or private sector or had not joined any other institution / course of study after the declaration of the result of the qualifying examination. In case they are in employment they shall have to produce permission letter of the employer.
- The candidates selected for admission shall have to deposit all documents pertaining to the qualifying examination in original in the office of the Principal / Head of the concerned department. Registration section of the University shall return the said documents after verification.
- In case it is found at any stage after admission that the candidate has made any false or incorrect statement or used fraudulent means for seeking admission or doesn't fulfill the eligibility requirement, the admission shall be cancelled.
- No employee of any public or private sector organization shall be admitted unless he / she is on authorized leave and has the necessary permission of the employer.
- In case of any discrepancy / dispute, the Statutes / Regulations governing the relevant academic programme of the University shall be followed.
- If any dispute arises regarding admission to any course an appeal can be made by the aggrieved candidate to the Principal / Head of the concerned Department. All appeals will be disposed off by the Appellate Committee chaired by Vice Chancellor.
- Legal dispute, if any, shall be settled by the courts within the jurisdiction of Rajouri.
- To generate resources for augmenting academic and ancillary infrastructure facilities and to meet social obligations, the University offers a limited number of Self-Supporting seats in various programmes. These shall be filled as per relevant Statutes / Regulations governing admissions. However, these shall be deemed to be over and above the normal number of seats. A candidate admitted under this category shall have to remit the prescribed amount along with the fees/charges prescribed for the course.
- Self-Supporting fee is required to be paid in one go at the time of Admission along with Semester fee ·
- A candidate has to submit separate form for each programme.
- Hostel Brochure can be procured from the office of Dean of Students.
- The students admitted to Diploma, B. Tech., MBA programmes are required to wear the prescribed uniform.
- Disclaimer: The information contained in the Admission Prospectus is subject to change from time to time. Candidates are advised to visit website www.bgsbu.ac.in for latest notifications. Errors and omissions excepted.
- The students in the respective programme shall be required to pay one time security fee @ Rs 1000/- at the time of admission which shall be refunded after completion of the programme after deduction of 15% processing charges.

What constitutes Ragging?

Ragging constitutes any one or more of the following acts:

- a. Any conduct by any student or students whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness a fresher or any other student;
- b. indulging in rowdy or indiscipline activities by any student or students which causes or is likely to cause annoyance, hardship, physical or psychological harm or to raise fear or apprehension thereof in any fresher or any other student;
- asking any student to do any act which such student will not in the ordinary course do and which
 has the effect of causing or generating a sense of shame, or torment or embarrassment so as to
 adversely affect the physique or psyche of such fresher or any other student;
- d. any act by a senior student that prevents, disrupts or disturbs the regular academic activity of any other student or a fresher;
- e. exploiting the services of a fresher or any other student for completing the academic tasks assigned to an individual or a group of students;
- f. any act of financial extortion or forceful expenditure burden put on a fresher or any other student by students;
- g. any act of physical abuse including all variants of it: sexual abuse, homosexual assaults, stripping, forcing obscene and lewd acts, gestures, causing bodily harm or any other danger to health or person;
- any act or abuse by spoken words, emails, post, public insults which would also include deriving perverted pleasure, vicarious or sadistic thrill from actively or passively participating in the discomfiture to fresher or any other student;
- i. any act that affects the mental health and self-confidence of a fresher or any other student with or without an intent to derive a sadistic pleasure or showing off power, authority or superiority by a student over any fresher or any other student.

Administrative action in the event of ragging

The institution shall punish a student found guilty of ragging after following the procedure and in the manner prescribed herein under:

- A. The Anti-Ragging Committee of the institution shall take an appropriate decision, in regard to punishment or otherwise, depending on the facts of each incident of ragging and nature and gravity of the incident of ragging established in the recommendations of the Anti-Ragging Squad.
- B. The Anti-Ragging Committee may, depending on the nature and gravity of the guilt established by the Anti-Ragging Squad, award, to those found guilty, one or more of the following punishments, namely;
 - 1. Suspension from attending classes and academic privileges.
 - 2. Withholding / withdrawing scholarship / fellowship and other benefits.
 - 3. Debarring from appearing in any test / examination or other evaluation process.
 - 4. Withholding results.
 - 5. Debarring from representing the institution in any regional, national or international meet, tournament youth festival, etc.

120

- 6. Suspension / expulsion from the hostel.
- 7. Cancellation of admission.
- 8. Rustication from the institution for period ranging from one to eight semesters.
- 9. Expulsion from the institution and consequent debarring from admission to any other institution for a specified period.

Provided that where the persons committing or abetting the act of ragging are not identified, the Institution shall resort to collective punishment.

Documents Required

Photostat copies of following documents / certificates, attested by Gazetted officer should be attached with the Admission Application form.

For Post Graduate Programmes

- 1. Date of Birth certificate (Matriculation certificate).
- 2. Marks Cards of the qualifying examinations.
- 3. Domicile Certificate / Aadhar Card.
- 4. Category certificate (if any).
- Provisional certificate
- 6. Character certificate issued by Head of the Institution last attended or a Gazetted officer.

For Diploma / Diploma Lateral Entry / B. Tech. / B. Tech. Lateral Entry & Other Undergraduate Programmes

- 1. Date of Birth certificate (Matriculation certificate).
- 2. Qualifying examination certificates.
- 3. 3. Domicile Certificate / Aadhar Card.
- 4. Category certificate (if any).
- 5. Provisional certificate
- 6. Character certificate issued by Head of the Institution last attended or a Gazetted officer.

Note:

Migration Certificate, Gap period certificate /Affidavit, and other such documents including all original certificates for purposes of verification & registration are to be produced and submitted by the candidate at the time of admission.

Academic Calendar

July 2nd week

Commencement of class work of I, III, V & VII Semesters.
Sessional Assessment
Spread over the entire
Semester.

November - December

Examinations of I, III, V & VII

Semesters.

January 1st week

Commencement of class work of II, IV, VI & VIII Semesters.
Sessional Assessment
Spread over the entire
Semester.

May 1st week

Examinations of II, IV, VI & VIII Semesters.

Important Contact Numbers

Dean Academic Affairs	01962-241003	
Registrar	01962-241002	
Dean, School of Eng. & Tech.	9958477841	01962-241016
Dean, School of Bios. & Biotechnology	9797174173	
Dean, School of Management Studies	01962-241003	
Dean, School of Education	9419005409	
Principal, University Polytechnic	7298286036	
Coordinator, Centre for Hospitality & Tourism	9419256734	
Head, Department of Arabic	9419103564	9086180380
Head, Department of English	7006512507	
Head, Department of Mathematical Sciences	9419277404	7889473046
Head, Department of Computer Sciences	9419474455	7889631673
Head, Department of Information Technology	9419182881	7889378440
Head, Department of Economics	9419170928	7780840199
Head, Department of Botany	9419797202	7006959037
Head, Department of Zoology	9419175567	9622286448
I/c,Head, Department of Physics	9149727624	
Coordinator, Centre for Biodiversity Studies	9419173280	
Co-ordinator, Department of Islamic Studies	7006151800	
Co-ordinator, Department of Urdu	7889952532	
Co-ordinator, Department of Biotechnology	7006603181	
Co-ordinator, Department of Microbiology	7889964623	
Deputy Registrar (Academic Affairs)	01962-241009	
University Camp Office, Jammu	9419103565	0191-2464402
University Regional Office, Srinagar	9419011449	0194-2441231

Hostel Manual will be available from the office of Dean of Students Phone No: 7006444548 / 9419878070 / 9086180380 / 9419005409

Availability of Admission Prospectus & Application Form

Admission Prospectus containing the **Application Form is available** on Online Admission Portal **University Website:** www.bgsbu.ac.in. The Application form with all documents and Online Fee for Rs. 650/ can be submitted before the last date of admission.

The cut off dates for submission of duly filled Admission Application Form, and dates for Entrance Tests for Under and Post Graduate programmes will be notified on University Website and through print and electronic media from time to time.





www.bgsbu.ac.in