

# Information Brochure MJP Rohilkhand University

A State Public University Govt. of Uttar Pradesh,
Pilibhit By Pass Road Bareilly, 243006,(U.P) INDIA

mjpru.ac.in

NAAC ACCREDITATED A++

**UGC Category 1 University** 



# महात्मा ज्योतिबा फूले रुहेलखंड विश्वविद्यालय, बरेली

# Mahatma Jyotiba Phule Rohilkhand University, Bareilly

# Message



To make our country active and leading member of the global knowledge society, we need to take steps to provide facilities for training skilled scientists, technologists, engineers, educationalist and other professionals in the various spheres of cognitive enterprises. However, there is an uneven development in some fields of study and that needs due attention and we are deeply concerned to upgrade and reform the system for improving the quality of education

I am well aware that there is a tough competition among students for the coveted seats in various programs and I wish all the best to all the candidates in securing admissions in their desired program of study. Mahatma Jyotiba Phule Rohilkhand University has taken the initiative of introducing quality education in the region for the aspirants for education in all the programs in the University campus as well as in affiliating colleges.

The experience of the faculty members is well directed towards bringing out the very best among the young graduates and post graduates. As a result, the young scientist/ technocrats/ educationists are rapidly caving their way into research, academic institutions, industry and public enterprises.

The aim of the University is to stand for humanism, tolerance and adventure of ideas. It encourages students to become capable Scientist/Engineers/Technocrats and educationalist. I hope that our students will be able to make a significant contribution in the overall growth of scientific/social knowledge and academic advancement and will certainly put their hard work to upgrade our nation from developing country to developed country.

(Prof. Krishna Pal Singh) Vice Chancellor

# **CONTENTS:-**

1. ABOUT M. J. P. ROHILKHAND UNIVERSITY	: 2-4
2. MISSION	: 4
3. VISION	: 5
4. LEARNING CULTURE	: 5
5. THE UNIVERSITY AT A GLANCE	: 6-7
6. HIGHLIGHTS OF CAMPUS	: 7-10
7. ANNUAL CONVOCATION	: 11-12
8. SPORTS ACHIEVEMENTS	: 13
9. UNIVERSITY CULTURAL CENTRE	: 14
10.ADOPTION OF NATIONAL EDUCATION POLICY-20	20
(NEP-2020)	: 15-19
11.NAAC STATUS	: 20
12.PROGRAMMES OFFERED	: 20-25
13. ADMISSION PROCEDURE	: 26
14. CONTACT DETAILS FOR ADMISSION PROCESS	: 27
15. SUGGESTIVE GUIDELINES FOR IMPLEMENTATION	ON
OF SEMESTER- BASED MODEL IN THE UNIVERSIT	Y
AND AFFILIATED COLLEGES	: 28-30
16.ON GOING PROJECTS	: 31
17.RECENT RECRUITERS	: 31-32
18.DISTINGUISHED ALUMNI	: 32-33
19.EMINENT VISITORS	: 33-34
20.PHOTO GALLERY	: 35-36

#### 1. ABOUT M. J. P. ROHILKHAND UNIVERSITY

M.J.P. Rohilkhand University was established in 1975 as an affiliating University. Its status was upgraded to affiliating-cum-residential university in 1985 when four teaching Departments were established in the campus. In 1987 three more Departments were added. Taking into account the dearth of professional programs in the Rohilkhand region, the university started Engineering faculty in 1995 with B. Tech courses in various branches and since then the University has taken a proactive approach and various new programs have been initiated. In August 1997 Rohilkhand University was renamed as Mahatma Jyotiba Phule Rohilkhand University. The existing faculties in the University are as under:

- Advanced Social Sciences
- Science
- Education
- Agriculture
- Education & Allied Sciences
- Arts
- Commerce
- Ayurveda & Unani
- Engineering & Technology
- Law
- Management
- Applied Sciences
- Dental Sciences



# Welcome to the Campus of MJPRU, Bareilly

The University headquarter is located at Bareilly with its territorial jurisdiction extending over the districts of Bareilly, Moradabad, Rampur, Bijnore, Jyotiba Phule Nagar, Baduan, Pilibhit and Shahjahanpur. The University campus spreads over 206 acre of Land. The Campus possesses administrative building, faculty buildings, Central Library, Atal Auditorium, 05 Boys Hostel & 04 Girls Hostels, residences for officers of the University, faculty members, Non-teaching staff, Guest houses and Sports complex. It has also a health care centre manged by experienced team of Doctors from Rajshree Medical College. The senior faculty members of different disciplines in Humanities, Science and Technology are running various research projects funded by different agencies and so for more than 150 projects funded by UGC, AICTE, DST, CST, ICAR, ICHR, MIF and state Government have been completed. Teachers of the affiliated colleges are also engaged in research projects funded by various agencies.



Lushgreen Campus



A Picture of Mahatma Jyotiba Phule showering his blessing to the visitors

The University imparts non-conventional, professional and technical education through its campus as well as network of colleges and institutes. It has, over the period, emerged as a pioneering institution in the state of Uttar Pradesh.

Keeping in view its goals, objectives, regional, national and global requirements. The University has developed programmes which may be classified in the following manner:

- Doctoral Programmes
- Post-Graduate Programmes
- · Under-Graduate Programmes in specialized areas
- Certificate and Diploma Programmes of Vocational Nature.

The core programmes are mainly at Masters level while professional, technical and vocational belong to under graduate level. The former includes M.A. (Ancient History & Culture, Applied and Regional Economics, Philosophy, Psychology and English, Functional Hindi and Pauli language and Buddhist Culture), M.Sc. (Plant Science, Animal Science, Physics, Chemistry, Mathematics, Microbiology) M.Ed., LLM, MBA, M.Tech., M.Pharma etc. whereas the latter encompasses degree courses in six branches of Engineering, Pharmacy, Hotel Management, B. Ed etc.

At present there are 25 university departments,17 Government colleges, 29 Government funded affiliated colleges, 528 self- financing colleges and 09 constituent colleges. The University runs 36 Post Graduate, 15 under Graduate, 09 Diploma, 20 Post Graduate Diploma and 34 Doctoral Programmes. In most cases syllabi are revised annually. The University has Central Library, Computer Centre, Workshop, Primary Health Centre, Sports facilities including Indoor stadium, Track field etc. for out door games, inter-alia, as Central facility. More over electronic gadgets are regularly used for imparting instructions in the class rooms, laboratories and workshops.

As a matter of policy academic environment is, maintained in such a way that the faculty, students and employees as three major pillars co-operate and strive to uplift the overall educational standards and atmosphere of the University. A regular feedback from faculty members and students improves academic standards in teaching and research.

#### 2. MISSION

#### The mission of MJP Rohilkhand University is: -

- To promote participation in higher education, which it considers as a democratic entitlement.
- To strive for excellence in teaching, learning and research.
- To realize the creative potential and fire the imagination of all its members.
- Equip Its Students to make effective contributions to Society and the economy.

#### 3. VISION

The University in the present decade will occupy a key role in the production of wealth of all kinds – social, cultural and economic. It will be the pivotal institution in both the learning society and the knowledge economy. It also has new opportunities:-

- To develop the radical ideas and expert knowledge on which future society will depend while continuing to celebrate a liberal academic culture
- To establish a democratic entitlement to lifelong participation in higher education while maintaining high standards in teaching and research
- The University is both the promoter of innovation and the protector of traditions. In an increasingly uncertain and volatile world it is both:
- A dynamic change-agent creating new knowledge, moulding new skills and shaping new social identities
- · An Institution of stability and consolidation

#### 4. LEARNING CULTURE

Rohilkhand University seeks to establish a learning culture in which teaching and research of the highest quality are able to flourish equally. It aims to combine respect for traditional academic values with enthusiasm for novelty and innovation in higher education.

The University is committed for offering a comprehensive range of teaching and research programmes, to reflect the universality as a source of knowledge and to establish the vital connections between academic disciplines. The University is also committed to:

- Coherence, in its commitment for developing fundamental intellectual skills in all its students.
- Maintaining the highest possible academic standards.
- Offering all students a consistent and a rewarding experience.

It recognises no contradiction between the need for critical learning and the demands of professional formation. It is committed for providing its students with competences for employability so as to develop the intellectual, expressive and social skills with an objective to prepare a good citizen dedicated for the service of nation to the full of potential.

#### 5. THE UNIVERSITY AT A GLANCE

## 1. Departments in Campus

- Plant Science
- Animal Science
- · Applied & Regional Economics
- Ancient History & Culture
- Education
- Law
- Business Administration
- Hotel Management
- Applied Physics
- Applied Chemistry
- Applied Mathematics
- Humanities
- Computer Science & information Technology

- Electronics & Communication
  Engineering
- Electronics & Instrumentation Engineering
- Electrical Engineering
- Mechanical Engineering
- Chemical Engineering
- Pharmacy
- Applied Philosophy
- Applied English
- Applied & Clinical Psychology
- MSW
- Adult & continuing Education
- Microbiology

# 2. Affiliated Colleges

- Seventeen Government Colleges
- Twenty nine Government Aided Colleges
- Nine Government Constituent Colleges
- Five hundred and twenty eight Self- finance Colleges



Humanities, Applied Physics, Applied Mathematics & Departments of Applied Chemistry,



Department of Pharmacy



Department of Plant Science



Department of Electronics and Instrumentation



Department of Chemical Engineering



Department of Business Administration



Faculty of Education and Allied Science



Pandit Deen Dayal Upadhyaya Shodh Peeth, Directorate of Research, Office of Dean Academic, IQAC & Ranking Cell of University

### 6. HIGHLIGHTS OF CAMPUS

- Huge Campus Full of Greenery
- · Highly Qualified Faculty
- Huge Infrastructure
- · Full Networking In Campus
- Sports Complex
- Well Equipped Labs And Computational Facility
- Hostel Facility
- Health Care Centre



Pandit Deen Dayal Upadhyaya Sports Complex



International Standard- Synthetic Running Track



**Outdoor Stadium** 



Indoor Stadium



**Examination Centre** 



Open Gymnasium



Guest House



Organic Synthesis and Medicinal Chemistry



T & P Cell



Panchal Museum



Computer Lab: Department of CSIT



Health Centre



Girls Common Room



**Atal Auditorium** 



Training & Placement Cell



University Canteen









# SPORTS EVENTS

















#### 7. Annual Convocation (2023-24)

The 22nd convocation ceremony of Mahatma Jyotiba Phule Rohilkhand University, Bareilly, was held on October 14, 2024, in the Atal Auditorium under the guidance of Her Excellency Governor Smt. Anandiben Patel. The chief guest of the program was Prof. Vinod Kumar Kannaujia, Director, BR Ambedkar NIT, Jalandhar (Punjab). Hon'ble Minister of Higher Education Shri Yogendra Upadhyay, Hon'ble Minister of State for Higher Education Smt Rajni Tiwari, and a large number of students and researchers were present.

While expressing gratitude, the chief guest said that Mahatma Jyotiba Phule Rohilkhand University has achieved a glorious legacy of preparing exceptional alumni who have excelled in various fields. Among them are Hon'ble Governor of Jharkhand Mr. Santosh Gangwar, renowned cricketer Mohammad Shami, famous actor Rajpal Yadav, influential politicians like Javed Ali Khan and Salona Kushwaha, and many others.

Presiding over the program, 'Hon'ble Governor Smt. Anandiben Patel' said in her convocation address, 'My dear young graduates and researchers, today is a significant day in your life and a crucial milestone in your life journey. Facing intense competition, you have pursued your academic work with great dedication at this institution. With dedication to hard work and maintaining high standards, you have earned your degrees and awards. This moment is as proud for you as it is for your teachers, parents, and those who have contributed in shaping your life. In this academic session, more than 75% of the total 94 gold medals have been awarded to female students. Like in previous years, this year too, the daughters of Rohilkhand have proven their merit and ability through their hard work.

The university has established a highly advanced and online Research Management System (RMS) where all details related to Ph.D. supervisors and Ph.D. are available. For the session 2023-24, 187 Ph.D. degrees have been awarded in 44 subjects. The admission of foreign international students in research has been implemented. Online applications were invited for new Ph.D. supervisors for the session 2023-24, and 165 supervisors from the regular faculty of the university, its affiliated colleges, and other universities have been approved. Rohilkhand University has uploaded 1638 Ph.D. theses on the Shodhganga website. Research work has commenced in 25 new subjects in the university campus and aided colleges. Ph.D. has started in Engineering and Technology Faculty (4 branches), Agriculture Faculty (6 subjects), Ayurveda Faculty (14 subjects), and Persian under the Arts Faculty.

The university has provided financial assistance of 1 crore rupees for the educational activities of 'Disha School' for the differently-abled and 'Pandit Deenanath Mishra School' for economically disadvantaged children. The university and its Vice-Chancellor deserve congratulations for this.

The Hon'ble Governor laid the foundation stone for the Digital Learning Hub, Incubation Pilot Facility, and International Transit Hostel for foreign students during the university's convocation program.

# SOME GLIMSES OF CONVOCATION



#### 8. SPORTS ACHIEVEMENT IN CURRENT ACADEMIC SESSION:

In the academic session 2023-24, students of the university have excelled not only in academic activities but also in sports. In the North Zone Inter-University Tournament, 6 athletes have won medals. In the All India North University Tournament, players have performed exceptionally well, winning gold and silver medals. A significant number of these medals were won by women. Similarly, in the Khelo India competition, athletes have performed well and won medals. During the session 2023-24, the university has received a total of 9 gold, 7 silver, and 9 bronze medals due to the outstanding performance of the athletes.

Avinash Sable Walnut set a new record in the men's 5000m run. MJPRU athletes have achieved success in various athletics events, including shot put, 1500m, and 5000m. MJPRU students have also succeeded in judo, with athletes like Mayank Vishoni and Rajeev Kumar Singh. Sahu Ram Swaroop Mahila Mahavidyalaya, a college affiliated with MJPRU, has won awards and trophies for its sports participation in hockey, football, kabaddi, and kho-kho.

In this session, the university has organized 12 major national-level sports competitions, including North Zone Inter-University Basketball, Table Tennis, Inter-Collegiate Athletics Sepaktakraw (men and women), Inter-Collegiate Badminton, Yoga, Basketball, Football, Judo, and Shooting.



#### 9. UNIVERSITY CULTURAL CENTER:

The University Cultural Center organizes various programs to ensure the smooth conduct of cultural activities and to encourage student participation by providing a platform for their hidden talents. For the academic year 2023-24, a newsletter called "Sanskriti" has been published, and students have published the "Cultural Confluence" magazine detailing various cultural activities.

During the academic year 2023-24, university students participated in numerous cultural programs and won several awards, including the Tiranga Yatra, an inter-university central zone youth program under the Azadi Ka Amrit Mahotsav, Shri Ram Antariksha Vedshala Utsav, Kakori Train Action Program, inter-college speech competition, and competitions organized by the Ministry of Education, where students received awards.

Under the University Culture Center, four cultural clubs (Dance, Drama, Music, and Yoga) have been established, along with the formation of a student council. Eleven committees related to technical, media, dance, literature, acting, ICT, fine arts, decoration, and other areas have been set up and are managed by the students. To enhance students' skills in acting, culture, and various folk arts, musical instruments have been arranged, and trainers have been provided to teach these instruments.



#### 10. ADOPTION OF NATIONAL EDUCATION POLICY-2020(NEP-2020)

The university has adopted National Education Policy-2020(NEP-2020) and incidentally is the first one to do so in whole state and has implemented the recommendations from the academic session 2021-22 at UG level and from 2022-23 at PG level. In continuation to it, The BOS (Board of Studies) of various subjects were conducted to implement common minimum syllabus provided by state Government. The University has adopted proactive approach and established various cells / directorates as mentioned below which are fully functional:

#### i. Rohilkhand Incubation Foundation

Rohilkhand Incubation Foundation has been established by the university and under section 8 Companies Act, a duly registered company has been established, and till date various webinars, workshops and hackathons have been organized by Rohilkhand Incubation Foundation. The purpose of Rohilkhand Incubation Foundation is to promote new industries and encourage new entrepreneurs. Presently Rohilkhand Incubation Foundation is established at Nehru Kendra of the University, and its new building is proposed in future. Under Rohilkhand Incubation Foundation, the problems faced by new industries and new entrepreneurs would be sorted out without delay, and under a single roof the facility of various consultants, banks, chartered accountants etc. shall be available to the new entrepreneurs and will quickly solve the problems faced by the new entrepreneurs.



#### Centre for Multilingual Studies

A Cent for Multilingual Studies has been established by the university, whose purpose is to promote and disseminate Indian languages as well as foreign languages, where courses related to Sanskrit, Turkish, French and other languages are proposed to be started. The students will have the opportunity to acquire the knowledge of languages according to their interest and requirement.



#### iii. Grass Root Innovation Centre

An Innovation Club has been established in the University, which is defined as Grass Root Innovation centre and whose basic objective is to encourage students and teachers to come up with innovative ideas and get them implemented successfully. More efficient and developed GRIC at MJPRU, Bareilly will help in building entrepreneurship, enterprises and fulfilling the entrepreneurial aspirations of students and society at large. Various programs have already been organized by GRIC to encourage the students and the faculty.

#### Directorate of Research

The Directorate of Research has been established with the aim of giving impetus to excellent research in the University and its affiliated colleges and at present all the research related work is being conducted through the Directorate of Research.

The main objective of the Research Directorate is to provide an efficient and effective support system to researchers to facilitate their research activities and timely completion of their research degrees or externally funded research/consultancy projects. The following works have been done since the inception of DoR: -

- a. A comprehensive proposal to set up DoR at Nehru Kendra was prepared as per the need of the research activities of the University.
- b. The existing PhD Ordinance was thoroughly reviewed to facilitate the researcher to conduct research in a more conducive environment. The Hindi and English versions of the new ordinance were duly approved by the Executive Council in its meeting on 8 December 2020.

- c. As per the confidential results of RET-2019 provided by the university administration, subject wise interview of all 23 subjects was conducted and a merit list was prepared for each subject as per the availability of Ph.D. seats.
- d. The results of each subject were declared after the approval of the Hon'ble Vice-Chancellor and uploaded on the website of the University.
- e. In accordance with the ordinance, a confidential website has been prepared for online processing of Ph.D. Starting from application for Ph.D. admissions to Ph.D. degree, all the work shall be done online through this website. All the stages of completion of Ph.D. degree will be executed in a time bound manner so that there is no unnecessary delay in obtaining Ph.D. degree by the candidates. It is proposed that the maximum time from thesis submission to thesis award would be three months.
- f. A separate section was created for the Shodhganga portal, and as per the ordinance more than 700 thesis have been uploaded so far.
- g. A help desk has been created to facilitate investigation of plagiarism of thesis submitted to the University.
- h. The facility of anti-plagiarism software Urkund was provided to all the Deans/HODs and faculty members of the University campus.
- i. Antiplagiarism software 'Authenticate' was purchased by Turnitin and accounts were created on mjpru.ac.in domain by providing e-mail ids to all government/aided colleges. A total of 55 licenses were granted to almost all the teachers of affiliated colleges and university campus involved in research activities.

Keeping in view the above, it is expected that DoR will act as a single window for the researchers of M.J.P. Rohilkhand University Bareilly.

# v. Atal centre for artificial Intelligence

An Atal Centre for Artificial Intelligence has been established in the University with the objective of promoting Artificial Intelligence based interdisciplinary research and development in the areas of social and national importance by bringing together academicians as well as industrialists making significant contributions in the field of Artificial Intelligence. The objective of Atal Centre for Artificial Intelligence is to incorporate Artificial Intelligence effectively in various fields including agriculture, health care, natural language processing, various types of computational devices, networking, communication infrastructure, building infrastructure, smart cities etc. to promote research and development.

# vi. Rohilkhand University Alumni Association

A Rohilkhand University Alumni Association has been established in the university, whose registration has been done under the Societies Act and where all the students/ex- students associated to this university are being registered to connect all the alumni working abroad with the university and get their cooperation and encourage them to play a leading role in the development of the university.

#### vii. Centre of Excellence for Women Studies

- a. Centre of Excellence for Women's Studies has been established in the University with the objective of:
- b. Creation of new knowledge in the national/international context
- c. To undertake, and encourage, primary and applied research on gender studies in relation to women, development and empowerment in the region
- d. Research on socio-psychological problems of women
- e. Researches on successful women who serve as role models
- f. Collaborating with the Central/State Government, educational institutions, grassroots organizations as well as individuals engaged in research, advocacy
- g. To provide advice and consultancy services to institutions on gender issues in collaboration with government and other organizations, agencies etc.
- h. To organize and assist training programs as well as to conduct surveys
- i. To conduct studies on women's health, labour, population, revenue etc.

### viii. Consultancy Cell

A Consultancy Cell has been established in the University, whose objective is to provide proper consultancy in the field of knowledge and science. Counselling is an important medium through which knowledge and expertise can be disseminated from the university to professions and other fields and thus the university can make a valuable contribution to the development of various segments of the society. The University has therefore prepared a comprehensive action plan under the Consultancy Cell to encourage its faculty and staff (teaching and non-teaching) to execute consultancy services effectively.

## ix. Directorate of Social and Corporate Relations

- The University has established the Directorate of Social and Corporate Relations based on the concept of National Education Policy-2020, whose basic objective is-
- To expand progressive activities within and outside the University that lead to holistic development involving shared social vision and advancement of public life, thereby involving the multi-faceted application of knowledge in society
- To enable, explore and facilitate socio-economic, legal, technological, cultural, and human rights upliftment of the underprivileged and individuals and societies to earn their sustainable livelihood and a life of dignity.
- iv. To play a supporting role in getting new facilities for the purpose of various research, development, projects, which should provide a permanent support to our nation and by providing high quality, equitable and vibrant knowledge, holistic education in society, research and scientific Be helpful in progress.
- v. To develop facility and infrastructure for the upliftment of human life
- Sustainable way of life, art of living, sports, yoga, health care, and naturopathy and other socio-cultural heritage, environment, and biodiversity.
- vii. Facilitate and disseminate individual activities at national, international and multinational levels to collaborate with corporates, industries, academia, society, which directly or indirectly interact with education, research, innovation, social and human life. Help me to grow and progress.

#### x. Directorate of International Relations

A Directorate of International Relations has been established in the university, with the objective of:-

- i. To establish international relations with universities and institutions of different countries.
- To establish collaboration with international higher educational institutions of national importance.
- To direct and provide stability to the international activities of Mahatma Jyotiba Phule Rohilkhand University.
- iv. Creating awareness about government schemes/fellowships for teachers
- v. Cooperation in research of teachers and students at national and international level
- vi. Cultural exchange program.
- vii. Researchers, scientists and students from different countries will be given the opportunity to conduct their research work (full or partial) in the University under their guidance/joint supervision.





#### xi. Women Grievance Cell

A full-fledged Women's Grievance Cell has been established by strengthening the already established Grievance Cell in the University, which actively listens to the problems of the girl students and takes appropriate action after investigation.

#### xii. Online Education and LMS Cell

The University has established Online Education and LMS Cell in the context of the concept of National Education Policy-2020, whose basic objective is to perform various tasks in accordance with the Online Education Policy in the University and to motivate and to prepare LMS of the organization and to ensure its operation.

#### 11. NAAC STATUS

In keeping with National Assessment and Accreditation Council (NAAC) mandate for sustenance, assurance and enhancement of the quality culture of education the IQAC of M. J. P. Rohilkhand University is making a substantial and meaningful contribution by leaving no stone unturned in channelizing the efforts and measures of the institution towards academic excellence.

Specifically, it is focussing on evolving a quality assurance system for the academic and administrative performance of university.

In this pursuit it has taken a number of initiatives some of which are: -

- The IQAC has developed an On-line feedback form for different stakeholders i.e., students, parents, teachers, employees etc.to make quality improvement an integrated continuous process.
- The IQAC collects regular information for periodic internal academic audit of the teaching learning and research activities of all departments, faculty members and university.
- Conducted workshops for the researchers to equip them with better understanding and use
  of statistical soft wares for carrying out quality research work.
- Acting as a nodal agency for the affiliated institutions IQAC organised Seminar on NAAC Accreditation and Assessment for the Affiliated Colleges.
- Organised Webinars on different facets of National Education Policy (NEP-2020).
- The University obtained highest NAAC A++ Grade in June 2023 in NAAC accreditation and has been declared category-I University by University Grant Commission, New Delhi.

#### 12. PROGRAMS OFFERED AND ELIGIBILTY\*

#### 1 a Campus Certificate Courses

- Certificate in Communicative English Basic Eligibility (10+2)
- ii. Certificate in English for Business as above
- iii. Certificate in Women Rights and as above Empowerment
- iv. Certificate in Women Rights and Legal as above awareness

### b Diploma programs

- Post Graduate Diploma in Basic Eligibility (10+2+3)
   Entrepreneurship Development (One Year)
- ii. Post Graduate Diploma in Women as above Empowerment and Development (One Year)
- iii. PGDCA(One Year) as above

iv.	Post Graduate Diploma in Human	Basic Eligibility LLB.
	Rights and Duties	as above
V.	Post Graduate Diploma in Cybercrime and Cyber Forensics	as above
***	Post Graduate Diploma in Legal and	as above
VI.	Para Legal Advocacy	as above
wii		Basic Eligibility 10th pass
VIII.	Communication Engineering	Basic Englointy Total pass
viii	Diploma in Electronics &	as above
, III.	Instrumentation Engineering	as above
iv	Diploma in Electrical Engineering	as above
	Diploma in Mechanical engineering	as above
	Diploma in Chemical Engineering	as above
	Diploma of proficiency in French	Basic Eligibility (10+2)
	Diploma of proficiency in German	as above
	Diploma of proficiency in Spainish	as above
	Diploma of proficiency in Mandarin	as above
c	Undergraduate program	
	B.Tech. in Electronics & Communication	Basic Eligibility (10+2) in
	Engineering	PCM
•	B. Tech. in Electronics Engineering	as above
•	B. Tech. in Computer Science & information	as above
	Technology	
•	B. Tech. in Mechanical Engineering	as above
•	B. Tech. in Electrical Engineering	as above
•	B. Tech. in Chemical Engineering	as above
•	B. Pharma	Basic Eligibility (10+2) in
		PCB
•	BHM & CT	Basic Eligibility (10+2)
•	B.Ed.	Basic Eligibility (10+2+3)
	BMS (Bachelor of Management Studies)	Basic Eligibility (10+2)
d	Post Graduate Program	
	M. Sc. (Chemistry)	B.Sc. with 45% of marks
		& Chemistry as the subject
		in IIIrd year.
•	M. Sc. (Physics)	B.Sc. with 45% of marks
		& Physics as the subject in
		IIIrd year.
3.56	M.Sc. (Mathematics)	B.Sc. with 45% of marks
		& Mathematics as the
	122 July 2 3 2 2	subject in IIIrd year.
	M.Sc. [Plant Science (Botany]	B.Sc. with 45% of marks

		& Botany as the subject in
22	3.00 PA - 1.00 PP - 1.00	IIIrd year.
•	M.Sc. [Animal Science(Zoology)]	B.Sc. with 45% of marks
		& Zoology as the subject in IIIrd year.
	M.Sc. (Microbiology)	B.Sc. with 45% of marks
0.50	W.Sc. (Microbiology)	& Chemistry/Botany or
		Zoology as the subject in
		IIIrd year.
	M. Pharma (Pharmaceutics)	B.Pharma
	M. Pharma (Pharmaceutical Chemistry)	
	M. Pharma (Pharmacology)	
•	M.B.A.	Basic Eligibility (10+2+3)
•	MBA(Marketing)	as above
•	MBA(Executive)	as above
•	M.Tech-Ph.D. Dual degree (Computer	B.Tech. in relevant Branch
	Science & Information Technology)	
•	M.Tech-Ph.D. Dual degree (Electronics &	as above
	Communication Engineering)	
•	M.Tech-Ph.D. Dual degree (Electronics &	as above
	instrumentation Engineering)	
•	M.Tech-Ph.D. Dual degree (Thermal	as above
	Engineering)	
•	M.Tech-Ph.D. Dual degree (Industrial &	as above
	Production Design)	
<b>3.€</b> 3	M.Tech (Electrical Engineering: Automation	as above
20000	and Power control System))	
•	LL.M.	LLB
	LL.M. (Human Rights and Duties)	as above
8 <b>.</b> 00	LL.M( Cyber Crime and Cyber Forensics)	as above
	M. A. (Ancient History & Culture)	Basic Eligibility (10+2+3) as above
	M.A.(Economics)	as above
:	M.A.(Philosophy)	as above
	M.A. (Psychology)	as above
:	M.A. (English) M.A. (Functional Hindi)	as above
•	M.A. (Pauli Language and Buddhist Culture)	as above
•	M.Ed.	B.Ed.
	MSW	Basic Eligibility (10+2+3)
CONTRACTOR		David Englossis (10 12 15)

Doctoral program in all the departments having PG program -

# Undergraduate Programs in Affiliated Colleges

Bachelor of Science -Subjects (Botany, Bio-Technology, Chemistry, Computer Application, Economics, Environmental Science, Geography, Induristial Chemistry, Induristial Microbiology, Chemistry, Mathematics, Military Studies, Physics, Sports & Physical Education, Statistics, Zoology)

Basic Eligibility (10+2) with Science.

Bachelor of Arts.-Subjects (Advertisment Sales Promotion & Manegement, Arabic, Computer Application, Drawing & Painting, Economics. Eduction. English Literature, Environmental Science, Foreign Trade Procedure & Practice, Fashion Designing. Functinal Hindi, Functinal Sanskrit, General English, Geography, Hindi Language, Hindi Literature, History, Home Science, Mathematics, Military Studies, Music, Office Management & Secretarial Practice, Philosophy. Political Persian. Science. Psychology, Sanskrit, Sociology, Sports & Physical Education, Statistics, Tourism & Travel

Basic Eligibility (10+2)

B. Com B. Com (Finance)

B. Com. (Honours)

Management, Urdu)

B. Com. (Vocational)

B. Sc. (Nursing)

Basic Eligibility (10+2)

Basic Eligibility (10+2)

with Biology Basic Eligibility (10+2)

Basic Eligibility (10+2)

Basic Eligibility (10+2)

Basic Eligibility (10+2)

Graduate

Basic Eligibility (10+2)

Basic Eligibility (10+2)

Bachelor in Library Science (B.Lib.)

B. P. Ed. B. El. Ed.

L.L.B. (5 Years)

L. L. B. (3 Years)

B.Sc. (Home science)

B. A. (Home Science)

B. Com. (Hons)

B. Sc. (Agriculture)

B. Sc. (Bio-Technology)

B.Sc. (Microbiology)

BCA

Basic Eligibility (10+2) with Mathematics Basic Eligibility (10+2)

BBA

23

# Post-graduate Programs runs in Affiliated Colleges-

M.A. B.A.

M. Sc. B.Sc. with 45% marks and relevant subjet in IIIrd

year.

M.Com. B.Com.

M.Sc. (Home Science)

M. Sc. (Statistics)

B.Sc. (Home Science)

B.Sc. (with Statistics in

IIIrd Year)

M.Sc. (Agriculture Agronomy) B.Sc. (Agriculture)

M.Sc. (Agriculture Economics)

M.Sc. (Ag. Genetic & Plant Breeding)

M.Sc. (Ag. Hoticulture)

M.Sc. (Ag. Soil Science & Agriculture

Chemistry)

M.Sc.(Ag. Animal Husbandary & Dairy Tech)

M.Sc. (Industrial Chemistry)

M.Ed.

L.L.M.

B.Sc.(Chemistry)
B.Ed./B.El.Ed.

LLB

# Diploma Courses in Affiliated Colleges-

Clay Modelling (Sculpture Art)

Computer Application

Design Commercial

Fashion Designing

Interior Designing

Photography

T.V. And Video Production

Textile Designing

Tourism

Yoga Education

# P.G. Diploma Courses-

Clinical Pathology

Computer Application

Computer Programming

Environmental Management

Entrepreneurshiop Development

Mass Communication & Journalism

Microbiology

Modern Arabic

Office Management & Secretarial Practice

Professional Biotechnology

Rular Resource Management Tourism & Travel Management Women Empowerment Yoga

- c. Doctoral program in all Government colleges and Government aided colleges having PG program
- \* The eligibility of all courses shall be as per university ordinances governing the program and pravesh niyamavali of university.

#### 13. ADMISSION PROCEDURE

In University Campus and all its affiliated colleges, the admission is to be done through following three mechanisms: -

#### A. Through Central /State Entrance Examinations: -

- B.Tech. I Year (Through JEE main score)
- . B. Tech II year (Lateral Entry) (Through CUET)
- . B. Pharm. I Year (Through CUET)
- B. Pharm. II Year (Lateral Entry) (Through CUET)
- MCA (Through CUET)
- MBA (Through CUET)
- BHM&CT (Through CUET)
- B.Ed. (Through U.P. Joint Entrance Examination-2024)
- M.Tech-Ph.D Dual Degree (Through University Entrance)
- . M.Tech (EE): Through GATE or B.Tech in Electrical Engineering

## B. Through University Entrance Examinations: -

- M.Ed.
- L.L.B.
- LLM.
- The above details are only for information. The detailed Eligibility criteria, Admission Procedure etc. shall be in accordance to "Pravesh Niyamawali" and the "Ordinance" governing the said programme.

## C. Through Online admission: -

- B.A./ B. Sc./B.Com.
- M.A./M.Com./M. Pharm.
- B. Sc. (Nursing)
- M.Sc. (Physics, Chemistry, Mathematics, Zoology, Botany, Industrial Chemistry, Microbiology, Biotechnology, Environmental Science)
- B. El. Ed.
- B. P. Ed.
- M.Sc. (Agriculture)
- M.Sc. (Nursing)
- MSW
- Various other courses which are not covered under the category of A or B

### D. Admissions to Ph.D. program

Admissions to Ph.D. programs are done through Research Entrance Test (RET) conducted by M. J. P. Rohilkhand University, Bareilly as well as JRF/NET. etc. For details please visit the website <a href="https://www.mipru.ac.in">www.mipru.ac.in</a> Directorate of Research.

#### 14. CONTACT DETAILS FOR ADMISSION PROCESS: -

- ➤ The Candidates are requested to check regularly the University Website: www.mjpru.ac.in for updates.
- ➤ The Candidates aspirant to get admission in B.Tech. I Year, B. Tech II year (Lateral entry), B. Pharm. I Year, B. Pharm. II Year (Lateral entry), Diploma in various Engineering streams, MCA, MBA are requested to Contact Concerned Dean (Only for University Campus).
- The candidates interested to take admission in the colleges are requested to keep themselves in touch with the desired colleges and check the website of colleges regularly for updates.
- The eligibility and other conditions for admissions to any of the program mentioned above, shall be based on university pravesh niymavali and relevant ordinances there in.
- > One may also contact to-

Vice-Chancellor Office

Phones: 0581-2527282 (O),

0581-2523378 (R)

Email-ID: vcoffice@mjpru.ac.in

**Finance Officer** 

Phones: 0581-2527273

Email-ID: fo@mjpru.ac.in

Registrar

Phones: 0581-2520487

Email-ID: registrar@mjpru.ac.in

Controller of Examination

Phones: 0581-2527263

Email-ID: coe@mjpru.ac.in

# 15. SUGGESTIVE GUIDELINES FOR IMPLEMENTATION OF SEMESTER- BASED MODEL IN THE UNIVERSITY AND AFFILIATED COLLEGES

- M. J. P. Rohilkhand University has adopted the semester system in undergraduate programs as per directives of Higher Education Department, Uttar Pradesh Government to accelerate the teaching-learning process and enable vertical and horizontal mobility in learning from the academic session 2021-22. The choice based credit system (CBCS) as well as semester system provides flexibility in curriculum and assigning credits based on the course content and hours of teaching. The common minimum syllabus has been approved by the government in all the programs at UG level and all the programs at PG level have also been revised in tune with National Education Policy-2020. The CBCS system has following features:
- Academic Year: Two consecutive (one odd + one even) semesters constitute one academic year.
- ii. Credit System (CBCS): The CBCS provides choice for students to select from the prescribed courses (core, elective or minor or skill-based courses). Under the CBCS, the requirement for awarding a degree or diploma or certificate is prescribed in terms of number of credits to be completed by the students.
- iii. Course: Usually referred to, as 'papers' is a component of a programme. All courses need not to carry the same weightage. The courses should define learning objectives and learning outcomes. A course may be designed to comprise lectures/tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/termpapers/assignments/ presentations/ self-study etc. or a combination of few of these.
- iv. Credit Point: It is the product of grade point and number of credits for a course.
- v. Credit: A unit by which the course work is measured. It determines the number of hours of instructions required per week. One credit is equivalent to one hour of teaching (lecture or tutorial) or two hours of practical work/field work per week.
- vi. Cumulative Grade Point Average (CGPA): It is a measure of overall cumulative performance of a student over all semesters. The CGPA is the ratio of total credit points in all the semesters. It is expressed up to two decimal places.
- vii. Grade Point: It is a numerical weight allotted to each letter grade on a 10-point scale
- viii. Programme: An educational programme leading to award of a Degree, diploma or certificate.
- ix. Semester Grade Point Average (SGPA): It is a measure of performance of work done in a semester. It is ratio of total credit points secured by a student in various courses registered in a semester and the total course credits taken during that semester. It shall be expressed up to two decimal places.
- x. Semester: Each semester will consist of 15-18 weeks of academic work equivalent to actual teaching days. The odd semester may be scheduled from July to December andeven semester from January to June.
- xi. Transcript or Grade Card or Certificate: Based on the grades earned, a grade

certificate shall be issued to all the registered students after every semester. The grade certificate will display the course details (code, title, number of credits, grade \secured) along with SGPA of that semester and CGPA earned till that semester.

#### xii. Selection of courses and admission process

- The college will register on the admission portal available on university website for
  - confirmation of admission to any programme running in the University campus or affiliated college by depositing the requisite fee.
- Departments/ colleges will complete the admission process following pravesh niyamavali of university.
- The student have to select the faculty where admission is sought (Science/Arts/ Commerce/Management etc).
- University/ College will admit students as per availability of seats and as per eligibility.
- At UG level the student will select two major subjects from the chosen faculty
  within the subjects available in the college and minor paper can be from the
  own faculty or any other faculty. The college may lay down options for the
  minor paper if to be opted from any other faculty keeping in view subjects
  offered in the college and sanctioned seats. The minor paper shall always be only
  a theory paper.
- The minor subject/paper may be chosen from own faculty or different faculty in the first two years from amongst the subjects available in the college. University/ College will allocate minor subject as per availability of subjects/ seats.
- In undergraduate-level courses, for vocational courses of 3 credits in the first four semesters, apart from the curriculam prepared by universities and colleges, various online courses such as NPTEL, MOOCs, SWAYAM, Coursera, and all other online courses authorized by the Ministry of Micro, Small, and Medium Enterprises have been authorized to be conducted by colleges.
- At the postgraduate level, universities and colleges have also been permitted to conduct these courses as needed.

#### xiii. Entry, exit and re-entry process in Undergraduate programme

- Student on completion of first year (2 semesters) of Undergraduate programme may exit from the programme with a certificate and after completion of two years (4 semesters) may exit with a Diploma.
- Student will be awarded Degree after completion of three years (6 semesters).
- Student will be allowed re-entry at the next level after exit.
- xiv. Student will be allowed conditional subject change in the second/ third year on thebasis of prescribed prerequisites and availability of seats.

#### COURSE CREDITS DISTRIBUTION SEMESTER-WISE

# New proposed year wise structure of UG/PG Programs

Uttar pradesh NEP-2020 UG-PG course Structure Aligned with FYUGP of UGC
Table 1: (To be in effect from 2024-25 Session)

(Commulative Minimum Credits) Required for Award of Certificate/ Diploma/ Degree			Subject I	Subject II	Subject III	Vocational Skill Enhancemen t.courese (SEC) with Summer Internship	Co- Curricular Ability/Enha ncement Courses (AEC)	Research Project/Diss ertation/ Internship/ Field or survey work	(Minimum Credts) for
			Major (core)	Major (core)	Minor Multidisciplinary	Minor	Minor	Major	the year &
			4/5/6	4/5/6	4/5/6	3	2	3/4	NCIF Credit Level
			Credits	Credits	Credits	Credits	Credits	Credits	1,000,000
	Year	Sem.	Own Faculty	Own Faculty	Any Faculty	Vocational Skill Enhancement courses (SEC) with Summer Internalis	Co-Curricular Ability/Enhanc oment Courses (AEC)	Inter/Intra Faculty related to main Subject	
(00+40=40) Certificate in		82. 7	Th-1 (6) or	Th-1 (6) or		090700	18580	-	
		1	Th-1 (4) +	Th-1 (4) +		1(3)	1(2)		40 Level 4.5
	1	-	Pract1(2)	Pract1(2)	1 (4/5/6)			-	
Faculty		341	Th-1 (6) or	Tn-1 (6) or	30 18	4470	24.00		
		11	Th-1 (4) + Pract-1(2)	Th-1 (4) +	ā .	1(3)	1(2)		
		+	Pract1(2) Th-1 (6) or	Pract-1(2)	7.				
		lii	Th-1 (6) or Th-1 (4) +	Th-1 (6) or Th-1 (4) +		1(3)	1(2) or Extra		
(40+40=80)		344.5	Pract1(2)	Pract-1(2)	ė.	A(P)	Curr*		40
Diploma in	2	1	Th-1 (6) or	Tn-1 (6) or	1 (4/5/6)	+	1(2)		Level 5
Faculty		IV	Th-1 (4) +	Th-1 (4) +			Indian/Local	1(3)*	
		355	Pract1(2)	Pract-1(2)	1		Language	25125	
		Th-2 (5) or	Th-2 (5) or				0		
(80+40=120)		V	Th-2 (4) +	Th-2 (4) +	· ·				
3-years UG	3 VI	Pract1(2)	Pract1(2)					40 Level 5.5	
Degree		Th-2 (5) or	Th-2 (5) of	i					
		Th-2 (4) +	Tn-2 (4) +	6					
		10000	Pract1(2)	Pract-1(2)					
					10 Table 14 A C C C C C C C C C C C C C C C C C C			-7	
		-	W 6	Fo	ourth Year			W.	
/ Internship	4	CE452019 50000	THE RESERVE OF THE PARTY OF THE	ship/Internsh	ip through NATS dustry/Institute	1(4) 1200 hours			40 Level 6
Apprentienship / Internship embedded UG degree	4	CE452019 50000	equevelent or	ship/Internsh	ip through NATS	= 0.00			1 2 2 2
Apprentienship /Internship embedded UG degree programme	4	or from	equevelent or	ship/Internsh	ip through NATS dustry/Institute	= 0.00			1 2 2 2
Apprentienship / Internship embedded UG degree programme 1120-40 (60)		CE452019 50000	Th-S (4) or Th-4 (4) +	ship/Internsh	ip through NATS dustry/Institute	= 0.00			Level 6
Apprentienship / Internship embedded UG degree programme  1120-40 (60) 4-year UG	4	or from	equevelent or	ship/Internsh	ip through NATS dustry/Institute	= 0.00			1 2 2 2
Apprentienship / Internship embedded UG degree programme 1120-40 (60)		or from	Tn-5 (4) or Tn-4 (4) + Pract-1(4)	ship/Internsh	ip through NATS dustry/Institute	= 0.00			Level 6
Apprentienship / Internship embedded UG degree programme  1120-40 (60) 4-year UG Degree		or from	Th-S (4) or Th-4 (4) + Pract-1(4) Th-S (4) or	ship/Internsh	ip through NATS dustry/Institute	= 0.00			Level 6
Apprentienship / Internship embedded UG degree programme  1120-40 (60) 4-year UG Degree		or from	Th-S (4) or Th-4 (4) + Pract-1(4) Th-S (4) or Th-4 (4) +	ship/Internsh	ip through NATS dustry/Institute	= 0.00			Level 6
Apprentienship / Internship embedded UG degree programme  1120-40 (60) 4-year UG Degree		VII VIII	Th-S (4) or Th-4 (4) + Pract-1(4) Th-S (4) or Th-4 (4) +	ship/Internsh	ip through NATS dustry/Institute OR	= 0.00		1	Level 6
Apprentienship / Internship embedded UG degree programme  1120-40 (60) 4-year UG Degree (Honours)		or from	Th-S (4) or Th-4 (4) + Pract-1(4) Th-S (4) or Th-4 (4) + Pract-1(4) Th-4 (4) or Th-3 (4) +	ship/Internsh	or through NATS dustry/Institute  OR  OR  Students who	= 0.00		1 (4)	40 Level 6
Apprentienship / Internship embedded UG degree programme  1120-40 (60) 4-year UG Degree (Honours)  1120-40 (60) 4-year UG	4	VII VIII	Th-S (4) or Th-4 (4) + Pract-1(4) Th-S (4) or Th-4 (4) + Pract-1(4) Th-4 (4) or Th-3 (4) + Pract-1(4)	ship/Internsh	OR  OR  Students who secure 75%	= 0.00		(4)	40 40 40 40
Apprentienship / Internship embedded UG degree programme  1120-40 (60) 4-year UG Degree (Honours)  1120-40 (60) 4-year UG Degree		VII VIII	Th-S (4) or Th-4 (4) + Pract-1(4) Th-S (4) or Th-4 (4) + Pract-1(4) Th-4 (4) or Th-3 (4) + Pract-1(4) Th-4 (4) or	ship/Internsh	OR  Students who secure 75% marks in the	= 0.00		1	40 Level 6
Apprentienship / Internship embedded UG degree programme  1120-40 (60) 4-year UG Degree (Honours)  1120-40 (60) 4-year UG Degree (Honours	4	VII VIII	Th-5 (4) or Th-4 (4) + Pract-1(4) Th-5 (4) or Th-4 (4) + Pract-1(4) Th-3 (4) + Pract-1(4) Th-4 (4) or Th-3 (4) or Th-4 (4) or Th-4 (4) or	ship/Internsh	OR  OR  Students who secure 75%	= 0.00		(4)	40 40 tevel 6
Apprentienship / Internship embedded UG degree programme  1120-40 (60) 4-year UG Degree (Honours)  1120-40 (60) 4-year UG Degree	4	VII VIII	Tn-5 (4) or Tn-4 (4) + Pract-1(4) Tn-5 (4) or Tn-4 (4) + Pract-1(4) Tn-3 (4) + Pract-1(4) Tn-4 (4) or Tn-3 (4) + Pract-1(4)	ship/Internsh	OR  Students who secure 75% marks in the	= 0.00		(4) 1 (4)	40 40 tevel 6
Apprentienship / Internship embedded UG degree programme  1120-40 (60) 4-year UG Degree (Honours)  1120-40 (60) 4-year UG Degree (Honours with Research)	4	VII VIII VIII	Tn-5 (4) or Tn-4 (4) + Pract-1(4) Th-5 (4) or Tn-4 (4) + Pract-1(4) Tn-3 (4) + Pract-1(4) Tn-4 (4) or Tn-3 (4) + Pract-1(4) Tn-4 (4) or Tn-3 (4) + Pract-1(4) Tn-4 (4) or	ship/Internsh	OR  Students who secure 75% marks in the	= 0.00		(4) 1 (4)	40 40 tevel 6
Apprentienship / Internship embedded UG degree programme  1120-40 (60) 4-year UG Degree (Honours)  1120-40 (60) 4-year UG Degree (Honours with Research)	4	VII VIII	Tn-5 (4) or Tn-4 (4) + Pract-1(4) Tn-5 (4) or Tn-4 (4) or Tn-3 (4) + Pract-1(4) Tn-4 (4) or Tn-3 (4) + Pract-1(4) Tn-4 (4) or Tn-3 (4) + Pract-1(4) Tn-4 (4) or Tn-3 (4) +	ship/Internsh	OR  Students who secure 75% marks in the	= 0.00		(4) 1 (4)	40 Level 6
Apprentienship / Internship embedded UG degree programme  1120-40 (60) 4-year UG Degree (Honours)  1120-40 (60) 4-year UG Degree (Honours with Research)  200 Master in	4	VII VIII VIII	Tn-5 (4) or Tn-4 (4) + Pract-1(4) Tn-5 (4) or Tn-4 (4) + Pract-1(4) Tn-3 (4) + Pract-1(4) Tn-4 (4) or Tn-3 (4) + Pract-1(4) Tn-4 (4) or Tn-3 (4) + Pract-1(4)	ship/Internsh	OR  Students who secure 75% marks in the	= 0.00		(4) 1 (4) 1 (4)	40 Level 6 40 Level 6
Apprentienship / Internship embedded UG degree programme  1120-40 (60) 4-year UG Degree (Honours)  1120-40 (60) 4-year UG Degree (Honours with Research)	4	VII VIII IX	Th-S (4) or Th-4 (4) + Pract-1(4) Th-S (4) or Th-4 (4) + Pract-1(4)  Th-3 (4) + Pract-1(4)  Th-4 (4) or Th-3 (4) + Pract-1(4) Th-4 (4) or Th-3 (4) + Pract-1(4) Th-4 (4) or Th-3 (4) + Pract-1(4) Th-4 (4) or Th-3 (4) +	ship/Internsh	OR  Students who secure 75% marks in the	= 0.00		(4) 1 (4) 1 (4)	40 tevel 6
Apprentienship / Internship embedded UG degree programme  1120-40 (60) 4-year UG Degree (Honours)  1120-40 (60) 4-year UG Degree (Honours with Research)  200 Master in	4	VII VIII VIII	Th-S (4) or Th-4 (4) + Pract-1(4) Th-S (4) or Th-4 (4) + Pract-1(4)  Th-3 (4) + Pract-1(4)  Th-4 (4) or Th-3 (4) + Pract-1(4) Th-4 (4) or Th-3 (4) + Pract-1(4) Th-4 (4) or Th-3 (4) + Pract-1(4) Th-4 (4) or Th-3 (4) + Pract-1(4) Th-4 (4) or Th-3 (4) +	ship/Internsh	OR  Students who secure 75% marks in the	= 0.00		(4) 1 (4) 1 (4)	40 Level 6 40 Level 6
Apprentienship / Internship embedded UG degree programme  1120-40 (60) 4-year UG Degree (Honours)  1120-40 (60) 4-year UG Degree (Honours with Research)  200 Master in Faculty	4	VII VIII IX	Th-S (4) or Th-4 (4) + Pract-1(4) Th-S (4) or Th-4 (4) + Pract-1(4)  Th-3 (4) + Pract-1(4)  Th-4 (4) or Th-3 (4) + Pract-1(4) Th-4 (4) or Th-3 (4) + Pract-1(4) Th-4 (4) or Th-3 (4) + Pract-1(4) Th-4 (4) or Th-3 (4) +	ship/Internsh	OR  Students who secure 75% marks in the	= 0.00		(4) 1 (4) 1 (4) 1 (4)	40 Level 6 40 Level 6 40 Level 6.5
Apprentienship / Internship embedded UG degree programme  1120-40 (60) 4-year UG Degree (Honours)  1120-40 (60) 4-year UG Degree (Honours with Research)  200 Master in	4	VII VIII IX	Th-S (4) or Th-4 (4) + Pract-1(4) Th-S (4) or Th-4 (4) + Pract-1(4)  Th-3 (4) + Pract-1(4)  Th-4 (4) or Th-3 (4) + Pract-1(4) Th-4 (4) or Th-3 (4) + Pract-1(4) Th-4 (4) or Th-3 (4) + Pract-1(4) Th-4 (4) or Th-3 (4) + Pract-1(4) Th-4 (4) or Th-3 (4) +	ship/Internsh	OR  Students who secure 75% marks in the	= 0.00		(4) 1 (4) 1 (4)	40 tevel 6

NOTE- Apprenticeship / Internship embedded degree programme degree holder have to do 2 year PG programme. It is purely optional for Universities, to run and give this degree.

#### ON GOING PROJECTS

#### (i) PM- USHA

The University has been able to secure grant of Rs 100 crore under PM USHA project of Central Government

The flow of funds under PM USHA which has started very recently will certainly bring a drastic up gradation in the ambiance, laboratories, classrooms, hostels and library etc. This will go a long way in helping the university when the next cycle visit of NAAC takes place in the near future

Mahatma Jyotiba Phule Rohilkhand University, Bareilly which came into existence in 1975 as an affiliating university and later on acquired the status of residential cum affiliating university in the mid of 1980's cater to the need of approx. 5 lakh students belonging to around 550 colleges spread in nine districts apart from more than 4000 students studying in the campus. An International hostel, Pilot incubation facility and Digi Hub are being going to be established under the "Creation of New Facilities" under PM USHA. Thes facilities will enrich not only the university but whole region and shall enable the university to become a powerful knowledge system. Apart from creating new facilities the existing class rooms and laboratories shall be modernized with new equipments and the facilities created shall be extended to college s as well as other Institutes.

#### 16. RECENT RECRUITERS: -



























An FMCG Company







#### 17. DISTINGUISHED ALUMNI: -

- Shri Santosh Gangwar, Hon'ble MP& Ex. Minister of State with independent charge Garima Singh (Head HR, Digital Business)
- Saurabh Johari (Deputy Manager, BSNL)
- Ashish Bajpai (Manager, HAL)
- Puneet Garg (Business Director, BTGS)
- Mukund Kumar (Deputy Manager, Visa Steel Ltd.)
- Rizwan Ahmad Siddiqui (Senior Manager HR, SAIL)
- Vikas Tyagi (Associate Consultant, TCS)
- Suraj Bhan Singh Yadav (Manager Quality Assurance, HAL)
- Indrapal Singh (Deputy Manager, NTPC)
- Amit Bahuguna (Manager, NDTV Limited)
- Gagan Deep Agarwal (Manager, L & T Ltd.)
- Satendra Gupta (Deputy Manager, HAL)
- Sudeep Kumar Gupta (Procurement Manager, Tata Steel)
- Lokendra Singh Atri (Assistant Manager, HPCL)

- Ritesh Pandit (Vice President, EPC Solution)
- Amit Saxena (Regional Manager, Escort)
- Aditi Jain (Lead HR, DXC Technologies)
- Narendra Singh Yadav (Assistant Manager, Tecnimont)
- Vipul Jeet Singh (Sr. Manager, Reliance Industries)
- Ankur Rastogi (Sr. Manager, Bank of America)
- Ashish Sinha (Sr. Manager, Essar Steel Ltd.)
- Piyush Verma (Sr. Vice President, Yes Bank Ltd.)
- Praveen Tiwari (Principal, Venkateshwara Cllg.)
- Vikas Vijay Goel (General Manager, Mahindras)
- Anupam Singh (Vice President, Tech Mahindra)
- Harish Kumar Gangwar (Deputy Manager, Tata Motors)

#### 18. EMINENT VISITORS: -

- Hon. Chancellor, Smt. Anandiben Patel (Governor of U.P.)
- Hon. Shri Rajnath Singh (Defense Minister)
- Shri Giriraj Singh (Union Cabinet Minister for animal Husbandry& Fisheries)
- Hon. Shri Dinesh Sharma (Deputy Chief Minister, Government of Uttar Pradesh)
- Shri Santosh Gangwar (Ex.Minister of State with independent charge)
- Shri Brajesh Pathak (State Law Minister)
- Shri Dharmendra Kashvap (MP)
- Shri S. S. Upadhyay, Legal Advisor to Hon'ble Governor
- Padam Shri Prof. Ravi Kant, Director, AIIMS, Rishikesh.
- Dr. Motilal Rinawa (Govt. Engg. College Raj.)
- Prabal Shukla (Manager, U Certify Noida)
- Mohd. Yusuf Ansari (AMU Aligarh)
- Abhishek Kumar (EDGE World Tech Pvt. Ltd. Delhi)
- Vinay Kehar (PTU, Kapurthla)
- Mr. G. Mayil Muthu Kumaran, Technical Director, NIC, Govt. of India,
- Prof. Shiva Prakash, MMMUT, Gorakhpur
- Dr. Sam Darshi, IIT Ropar.
- Mr. Anil Kumar, Chief Engineer, NHPC, Dharchula
- Mr. Brijesh Yadav, Dy. Manager, BHEL Noida
- Prof. Ajay Srivastava, GBPCET, Pantnagar
- Dr. Brijesh Kumar Kaushik, EE Deptt., IIT Roorkee
- Dr. Manoj Triphaty, ECE, IIT Roorkee
- Mr. Tariq Husain (Manager, Microwave System, Noida)
- Rajesh Chander (HOD, Govt. College Pratapgarh)
- > Er. Hemraj Gambhir

- > Er. Vikram Goel, HR Wipro
- > Prof. Ekram Khan
- > Prof. Saifulla Khan
- Sonu Tyagi (Manager, Bhilwara InfoTech)
- Abahay Kumar Bains (HR Manager) Scope Telecom Pvt. Ltd. Chandigarh
- Yogendra Singh (HAL, Lucknow)
- Nitin Jaiswal, Director, Eossun Tech. Pvt. Ltd. Lucknow
- > Prof. A.K. Pratihar, ME deptt GBPUAT,
- Prof. S. Maji, GB pant engineering college, Delhi
- > Prof. S. K. Goel GBPCET, Pantnagar
- > Dr. Prasenjit Mondal, Chemical Engg., IIT Roorkee
- > Shir Ajay U. Bhatt (Union State Minister)
- Prof. Anil Sahasrabudhe, Chairman NAAC
- Smt. Monika Garg (ACS Deptt. of Higher Education UP Government)
- > Smt. Rajni Tiwari (Hon'ble Minister of State of U.P.)
- Shri Yogendra Upadhyay (Hon'ble Minister Deptt of Higher Education, Got. of U.P.)
- Prof. Vinod Kumar Kannaujia, Director, BR Ambedkar NIT, Jalandhar (Punjab).

#### 19. PHOTO GALLERY: -



Hon. Shri Rajnath Singh (Defense Minister ) Addressing the audience in University



Hon'ble Vice Chancellor presenting Momento to Guest of Honour Padma Shree Prof. Ravikant (Director AIIMS, Rishikesh) in 18th Convocation



Hon'ble Chancellor, M. J. P. Rohilkhand University participated virtually in 18th Convocation



Release of Annual report during 18th convocation, Bareilly



Convocation address by Guest of Honour, Padma shree Prof. Ravikant (Director. AIIMS, Rishikesh)



Hon'ble Ministers Shri Giriraj Singh and Shri Santosh Gangwar inaugurating the Smriti Vatika



Launch of New Website on July 13th, 2021



Hon"ble Vice Chancellor giving Appointment letter to son of a faculty deceased due to Covid-19



















