

DEEN DAYAL UPADHYAYA GORAKHPUR UNIVERSITY

(ACCREDITED A++ BY NAAC)

ADMISSION BROCHURE

FACULTY OF ENGINEERING AND TECHNOLOGY

M.S. (ARTIFICIAL INTELLIGENCE), BCA (IOT) & BCA (ML&DS)

Jointly with

National Institute of Electronics & Information Technology (NIELIT)







Faculty of Engineering and Technology ADMISSION INFORMATION BROCHURE











The University emblem consisting of two concentric circles, with the inner circle divided into two halves, one half showing the rising sun the other depicting the waters and a hundred petalled lotus emanating there from symbolises the biunity of knowledge and action, whole and part and time eternity. The Rigvedic hymn in the space between the upper circumferences of the two circles is a prayer to all powers auspicious, and an invocation of all intentions noble, all actions good and all wisdom serene.

The circle, the sun, the waters and the lotus in the emblem are all archetypes of wholeness. The mandala is a familiar motive of Indian art and iconography. The vedic supernal sun and the surface of the mythic lotus are circular in shape (mandalakara).

The supernal sun is verily the Person (Purusha) the Divine Being, the all-whole, divided into four part, one representing the three worlds of earth. sky and space (bhutani) and the remaining three, that is the major part representing Heaven and Immortality (amritam divi). It is this all-whole (akhanda mandalakaram) that the part (ams'a), that is man, perennially craves to unite with, through right knowledge and right action (Karatub).

The vedic hymn then expresses nothing more nor less than the universal human yearning for right knowledge, right intentions and right action (bhadrah kratavo) to come to him from all cosmic and supra cosmic corners. And it is this ideal of right intention that they seek to inculcate among their alumni.

The lotus is again the seat and seed-bed, in Indian mythology, of the goddess of knowledge (saraswati). The waters are the ultimate source from which all manifestations proceed and are appropriately depicted in myth and art as the residue(shesha), the irreducible unknown and unshown to which everything known and shown can be reduced. The residue (shesha) is analogically the non-residual (ashesha), the endless whole(ananta).

The traditional art motifs reproduced in the emblem only intend to express and reinforce the symbolism of the vedic hymn which our founding fathers had rightly selected as our motto.

- Vishwambhar Nath Tripathi



Message

Since advent of DDU Gorakhpur University, Gorakhpur as the first university under the state legislature of Uttar Pradesh post-Independence, has vision to provide quality education and act as a rostrum for scientific research, and a mission to develop human potential to its greatest degree. The university has already established itself as one of the top universities in basic sciences and humanities, but that is just the tip of the iceberg compared to the huge initiatives and progress the university is making in recent years. The university has grown as a banyan tree into a multi-disciplinary university offering varied, innovative, and professional courses in emerging areas. The Faculty of Engineering and Technology, DDUGU is one of these sincere efforts to establish the vantage position of the university as the top multi-disciplinary university of India.

The Institute of Engineering and Technology is situated in the heart of 191 acres pristine- land DDUGU university campus with advanced infrastructure-facilities. It is operational from its very first academic session, 2021-22, with B.Tech. programs in four branches - Computer Science and Engineering, Information Technology, Electronics and Communication Engineering and Mechanical Engineering. With ongoing industry trend and upcoming demand, the institute is starting M.S. in Artificial Intelligence, BCA in Internet of Things (IoT) and BCA in Machine Learning & Data Science (ML & DS) jointly with National Institute of Electronics & Information Technology (NIELIT), Gorakhpur, a unit of NIELIT, an Autonomous Scientific Society under Ministry of Electronics and Information Technology, Govt. of India. Both IET, DDUGU & NIELIT Gorakhpur are committed to enrich its faculty strength and quality in all areas of engineering and technology via fetching and recruiting scholars from all over the world. To enhance the quality of technical education and its expansion towards industry relevance, we have introduced the newly designed curriculum which is based on the principle of more hands-on experience with strong fundamentals offering, more choices to the students and imbibing social and national commitments in them.

Being rated as the highest A⁺⁺category institution by the National Assessment and Accreditation Council (NAAC), the university has made its place in various prestigious ranking lists at the global level. The university has also recently been selected for the PM Usha Yojana and Category-I institution by UGC.

We are moving ahead as an excellent educational institution that, in line with the objectives of the National Education Policy 2020, by enabling our students to explore their talents in cultural, social and sports fields also along with their studies, research and innovation.

I invite you to join us on this journey to achieve this goal. With Best Wishes,

ABOUT US

Deen Dayal Upadhyaya Gorakhpur University, founded in 1957, is the first university in Uttar Pradesh to emerge as a leading higher-studies centre after Independence. It has earned an A++ accreditation from NAAC for its relentless pursuit of its motto, "Let the noble thoughts come to us from all directions," which reflects its openness to diverse perspectives, cultures, and values in its academic and organizational spheres.

The university bears the name of the eminent political philosopher, Pandit Deen Dayal Upadhyaya. It is situated in Gorakhpur, where it draws inspiration from the spiritual, philosophical, patriotic, and philanthropic heritage of Gautam Buddha, Sant Kabir, Guru Gorakshnath, Bismil, Hanuman Prasad Poddar, and the world-famous Gita Press.

The university spans 190.96 acres and comprises of eight faculties with forty departments that have been instrumental in providing holistic education to the people of Eastern Uttar Pradesh, Western Bihar, and Nepal since its inception. As a residential-cum-affiliating State University with academic jurisdiction over three districts of Eastern Uttar Pradesh, it boasts of a rich academic legacy, distinguished alumni, competent, qualified, and committed faculty members, transparent and efficient administrative system, ample career growth opportunities, advanced research facilities, and a lively and secure campus.

The university has more than 12,000 enrolled students, of whom more than 50% are women. It has successfully implemented a range of innovative schemes and programs to impart holistic education to its students.

The university is renowned nationwide for its quality research, outstanding teaching and learning processes, national and international awards, sports activities and achievements, involvement in outreach and extension activities, strong student support system, placements in reputed government and private organizations; and transparent and effective governance.

The university is furnished with facilities such as an automated Central Library, ICT-enabled classrooms, state-of-the-art laboratories, an Incubation centre, Health Centre, separate hostels for men and women, facilities for sports and games, an environment-friendly campus, a gender-sensitive environment, and a ragging-free atmosphere.

The university aims to excel as a University of Excellence in the near future by blending value-based ethical education with modern scientific education and advancing on the path of academic progress, contributing to the social, economic, political, cultural, and educational development of the region.

VISION

To be an institution of academic excellence, generate knowledge through research by integrating local wisdom with global expertise, nurture talent and promote intellectual growth in keeping with the University motto of "आ नो भद्राः क्रतवो यन्तु विश्वतः" (Let noble thoughts come to me from all directions) and serve humanity with a commitment towards social, economic, cultural and spiritual development of society and the nation.

MISSION

- To provide the students with an academically congenial and safe environment conducive to their holistic development.
- To achieve and ensure intellectual excellence through effective teaching, latest research and relevant co-curricular activities.
- To equip the students with academic and professional skills, ethical values and leadership qualities to enable them to contribute towards social, regional and national development.
- To sensitize the University fraternity to the needs of the region through knowledgetransfer and outreach programmes.
- To strive towards the optimum use of available resources in making the campus sustainable, clean, green and eco-friendly.
- To promote the principles of social, cultural and religious co-existence among the students, faculty members, administrative officers and ministerial staff of the University.



About Courses

M.S. in Artificial Intelligence (AI):

M.S. in Artificial Intelligence is a two-year (4 Semesters) professional Postgraduate program, starting jointly with NIELIT Gorakhpur from AY 2024-25. Both Department and NIELIT has established a number of laboratories equipped with state-of-the-art computing facilities to support the research and teaching activities, especially in the areas of Data Science, Cloud Computing, IOT, Artificial Intelligence, Machine Learning, and Cyber Security & Digital Forensic. The department & NIELIT both offers sufficient opportunities for the students to grasp and innovate. Students are motivated to take part in several activities like poster presentation, technical events, project design contest and cultural activities. Students are encouraged to go through training and various industrial visits are scheduled each year to get industry exposure.

BCA in Internet of Things (IoT):

BCA in Internet of Things (IoT) is a three-year (6 Semesters) professional undergraduate program starting jointly with NIELIT Gorakhpur from AY 2024-25. Both, Department and NIELIT have a number of laboratories equipped with state-of-the-art computing facilities to support the research and teaching activities, especially in the areas of IOT, IIOT, Digital Electronics, Artificial Intelligence, Cloud Computing, Information Security, etc. Both the department and NIELIT Gorakhpur have vibrant learning environment, in which all students and faculty members cultivate the spirit of the invention, creativity, and fruitful contribution to the progress of technology. The Department is establishing a number of laboratories not only to serve the purpose of the curriculum but will also facilitate to carryout of innovative research projects and to fulfill the fast-changing needs of society. Both the department & NIELIT offers sufficient opportunities for the students to grasp and innovate. Students are motivated to take part in several activities like paper presentations, hardware exhibitions, technical quizzes, etc. to improve technical and soft skills of the students.

BCA in Machine Learning & Data Science (ML & DS):

BCA in Machine Learning & Data Science is a three-year (6 Semesters) undergraduate program starting jointly with NIELIT Gorakhpur from AY 2024-25. The Department of Computer Science of this University came into existence with the establishment of the Faculty of Engineering and Technology in 2021. The department & NIELIT, both aims to achieve national and international recognition through the educational and research achievements of its students. The department is a center for advanced studies, keeping pace with the latest in the rapidly changing environment of information technology. Both the stakeholders have dedicated and highly motivated faculty members & advance laboratories to make all effective efforts to prepare the students to be successful IT professionals making significant contribution to the development and growth of our nation. All the courses will run jointly with NIELIT Gorakhpur. Candidates will also study at NIELIT Gorakhpur campus apart from IET, DDUGU.

Faculty of Engineering and Technology

Faculty of Engineering and Technology (FoET) is established faculty which comes under the umbrella of its parent institution, DDU Gorakhpur University (DDUGU), Gorakhpur with an aim to produce skilled professionals, capable of meeting local and global challenges in the field of engineering and technology. The faculty is offering the B.Tech. programmes from academic year 2020-21 onwards, after extensive research and buoyed by strong feedback from the leading industries on the projected manpower demand in the following discipline and promising employability potential of the graduates: B.Tech. in Computer Science and Engineering, B.Tech. in Electronics and Communication Engineering, B.Tech. in Information Technology, B.Tech. in Mechanical Engineering. When Uttar Pradesh Technical University Lucknow (currently AKTU) was formed, MMMEC was affiliated with UPTU. To strengthen more in the technology domain, Faculty of Engineering and Technology, DDUGU is offering Industry oriented courses namely M.S. in Artificial Intelligence, BCA in Internet of Things (IoT) and BCA in Machine Learning & Data Science (ML&DS) jointly with National Institute of Electronics & Information Technology (NIELIT), Gorakhpur, an Autonomous Scientific Society under Ministry of Electronics and Information Technology, Govt. of India.



National Institute of Electronics & Information Technology (NIELIT), Gorakhpur

NIELIT, Gorakhpur Centre (Formerly DOEACC Society, Gorakhpur Centre) was established as Centre for Electronics Design & Technology of India (CEDTI) in June, 1989. It is an Autonomous Scientific Society under the administrative control of Ministry of Electronics and Information Technology, Govt. of India. It caters to the training, Consultancy, Design and Product Development needs of small scale IT Industries and allied sectors. It also conducts training programmes for promotion of Entrepreneurs.

The centre has a total built up area 4800 sq. mtrs and hostel building for 70 students. It is now under the Administrative control of NIELIT, Govt. of India as per the decision of the government (DoET) office Memorandum No. 15 (45)/2002 Gov. dated 29 Nov. 2002. NIELIT Gorakhpur has been granted affiliation by Dr. A.P.J. Abdul Kalam University, Lucknow formerly UPTU Lucknow, to conduct the two M.Tech. Courses. M.Tech. in Electronics Design & Technology and M.Tech. in VLSI Design. It is also an accredited centre for 'O' and 'A' level Software Courses, 'O' and 'A' level in Bio-Informatics and for 'O' and 'A' level Hardware Courses.

- Up to 5% of the seats may be filled by NRI/direct/sponsored admission. There shall be supernumerary seats. They shall be admitted without any entrance examination on the basis of past academic records as notified. The field structure for such students will be as notified.
- 2. In all cases, the admission of an applicant to the M.Sc./BCA program requires that the applicant has:
 - a. The minimum academic qualification as notified,
 - b. Fulfilled the prescribed admission procedure and paid the prescribed fees.

Important Notes:

- Candidates should fill the form themselves and download the relevant documents from the University website www.ddugu.ac.in. Make sure to read all the instructions carefully before filling up the form.
- 2. Candidates need to apply separately for admission in BCA in Internet of Things (IoT) and BCA in Machine Learning & Data Science (ML & DS). Application form of one programme will not be transferred to other programmes.
- 3. The University will not be responsible for any type of error in filling the form by the candidate. Any change in the form will not be accepted later.
- 4. The hardcopy of the filled application form need not be sent to the University.
- To appear in the Entrance Test, the candidates must download the admit card from the University website.
- 6. Candidates are required to keep the print (hard copy) of the filled online application form, payment receipt, and admit card with them.
- 7. The application fee will not be refunded under any circumstances.
- 8. Candidates should regularly check the website www.ddugu.ac.in or www.dduguadmission.in for authentic information related to admissions.

GENERAL RULES FOR ADMISSION:

- 1. The admission will be through Entrance Test conducted by the University.
- The Reservation policy in the admission to various programmes of the Institute of Pharmacy will be as per Uttar Pradesh Government rules.

(a) Reservation: For Domicile of Uttar Pradesh only

Scheduled Caste
 Scheduled Tribe
 Other Backward Caste (Non-Creamy layer)
 21 Percent
 02 Percent
 27 Percent

Reservation for Economically Weaker Section (EWS) be subject to the provisions of the state Government.

To get the benefit of reservation, candidates will have to produce the latest certificate issued by the competent authority of their district i.e. District Magistrate / Additional District Magistrate / Tehsildar, at the time of admission; otherwise claims on reservation may be rejected.



NIELIT Gorakhpur, is a Premier institution for Education, Training, Research & Design and Consultancy in IT and Electronics. It conducts course for, Embedded Systems, VLSI, Instrumentation, Bioinformatics, ITES-BPO, Information Security, Cyber Law, Networking and other areas of Information Technology.

Admission

The admissions in M.S. (AI) and BCA (Specialized Areas) programs offered in Deen Dayal Upadhyaya Gorakhpur University Gorakhpur jointly with NIELIT Gorakhpur in session 2024-25 shall be made as per follows:

Admission through	M.S. in Artificial Intelligence,
entrance Test 2024-25	BCA in Internet of Things (IoT)
	BCA in Machine Learning & Data Science (ML & DS)

Available Seats

	Post Graduate	
1.	M.S. in Artificial Intelligence	36 (Including EWS)
Under Graduate		
2.	BCA in Internet of Things (IoT)	74 (Including EWS)
3.	BCA in Machine Learning & Data Science (ML & DS)	74 (Including EWS)
*Seats may increase or decrease before the counselling.		

Eligibility Criteria

M.S. (Artificial Intelligence): For admission to M.S. in AI 1st Year, the candidate should have passed the final examination of B.Tech. (any discipline) or BCA or MCA or Graduate (B.Sc.) with Mathematics/ Computer Science/ IT/ Electronics/ Physics/ Statistics/ Operations Research as a subject or its equivalent or Higher Qualification or as notified.

BCA in Internet of Things (IoT) and BCA in Machine Learning & Data Science (ML & DS):

The minimum academic qualification for this program will be pass in the final examination of 10+2 or its equivalent or 3 Year Polytechnic Diploma or Higher Qualification or as notified.

Candidates belonging to Other Backward Classes are required to produce their latest Caste Certificate issued by the competent authority which clearly mentions that they do not fall under the Creamy Layer as per the State Government's latest provision.

(b) Horizontal Reservation

•	Specially Abled (Divyang)	05 Percent
•	Dependents of freedom fighters (son / daughter, grandson/	02 Percent
	granddaughter, great-grand son/great grand-daughter)	
•	Ex-Servicemen and martyrs of war, security personnel	02 Percent
	handicapped in war or their dependents	
•	Dependents of Kargil War martyrs	01 Percent
	Displaced Kashmiri Pandits / Kashmiri Pandits residing in	05 Percent
	the Kashmir Valley dependents of Kashmiri Hindu families	

Servicemen and their dependents (Husband / wife / son/ daughter) 01 Percent

It is to be informed that government's latest reservation related mandates will be followed.

4. Weightage

(A)

- (i) 02 % for Women candidates.
- (ii) 02 % for students having "B" Certificate in NCC
- (iii) 02 % for students of Scout / Guide

Note : Not more than two of the above mentioned weightages shall be added together. No candidate shall be entitled to more than 04 % weightage on the basis of any two points

(B) Maximum 10% of total seats may be reserved unmarried son / daughter and wife / husband of retired/deceased regular teaching and non-teaching staff of the University Campus. Applicants in this category will have to produce the Dependent Certificate issued by the Registrar to the Director, Admission Cell within the stipulated date. These admissions will be as per the reservation rules. No dependent will be admitted without appearing in the Entrance Test.

Fee Structure

M.S. (AI)

(Figures in Rs.)

				(1.541.00111.101)
Semester	University	Course Component		Total Fee
	Component	NIELIT	University	(Per Semester)
	9753	Component	Component	200
I	2969	15000	17000	34969
II	1650	15000	15000	31650
III	3319	15000	15000	33319
IV	1650		30000	31650

BCA (IoT) & BCA (ML & DS)

Semester	University	Course Component		Total Fee
	Component	NIELIT	University	(Per Semester)
		Component	Component	
I	2498	12500	14500	29498
II	1150	12500	12500	26150
III	2183	12500	12500	27183
IV	1150	12500	12500	26150
V	2683	12500	12500	27683
VI	1150	12500	12500	26150

Important Note:

Only the certificate issued by the competent authority mentioned against the certificate in the table below will be valid, which will have to be submitted at the time of admission for verification.

Certificate	Competent Authority
Caste Certificate (SC / ST and OBC)	District Magistrate /Additional District
caste certificate (SC / ST and OBC)	Magistrate/ Tehsildar/ Magistrate
Economically Mealton Castion (EMC)	District Magistrate /Additional District
Economically Weaker Section (EWS)	Magistrate/ Tehsildar/ Magistrate
Specially Abled Certificate (Divyang)	Chief Medical Officer
Freedom Fighter Dependent Certificate	District Magistrate
Defence Certificate (Ex-servicemen and martyrs of war soldiers handicapped in war and their dependents	District Soldiers Welfare Officer
Armed Forces Servicemen and their dependents	Commanding Officer
Displaced Kashmiri Pandits/Kashmiri Pandits residing in the Kashmir Valley / dependents of Kashmiri Hindu families and Kargil martyrs	District Magistrate / Additional District Magistrate /Divisional Magistrate / Tehsildar

General Instructions and Admission Procedure

- 1. The details and admission procedure of all the programmes is available on the University website www.ddugu.ac.in.
- 2. The eligible applicants can fill the online application form available on the website for appearing in the Entrance Test 2024-25.
- Applicants who qualify the Entrance Test and fulfill minimum required eligibility criteria will be given provisional admission according to their ranks in the merit list which is prepared on the basis of marks obtained in the Entrance Test, Weightage

- marks and availability of the seats in conformity with the rules of reservation.
- 4. List of the provisionally qualified applicants will be made available on the university website. Thereafter, applicants will have to appear before the Faculty/Departmental Admission Committee with all their original documents. The concerned officials, then, will complete the admission process. Thereafter, applicants will have to confirm their admission by depositing their fee through Net Banking/Debit Card/Credit Card etc. within the stipulated timeframe. They will have to get themselves registered in the respective programmes within three days from the time of their fee submission. If they fail to submit their fee in time, their admission will be cancelled, and those seats will be assigned to the applicants next in the merit list.
- 5. At the time of admission, the applicant himself/herself will have to produce all the original documents (Mark Sheets, Caste Certificate, Weightage Certificate/ Ex. Service man/Dependent of Freedom Fighter/Kashmiri Migrant/ Kargil Martyr, Handicapped Certificate, Transfer Certificate, Latest Character Certificate issued by the last institution where he/she has received education, EWS Certificate etc.) together with one set of self-attested photocopies of these before the Admission Committee. Applicants who have passed their qualifying examination as a private student will have to submit their certificates by getting them attested by any teacher at the University or any Gazetted officer or any M.L.A. or M.P. Their selection will be automatically cancelled if they do not produce the required documents.
- 6. Applicants, who have passed the qualifying examination prior to 2024, will have to produce an affidavit stating reasons for their gap at the time of admission. The Admission Committee will allow such an applicant after thorough verification of the facts mentioned in the affidavit.
- 7. If any applicant fails to present himself/herself on the prescribed dates with all his/her original documents, he/she will not be given any further chance.
- 8. Applicants will have to bring their Entrance Test Admit Card at the time of admission; therefore, it is advised to keep the Admit Card safe.
- 9. It will be necessary for the selected applicants to get themselves registered in the concerned Department after depositing the required fee before the prescribed date otherwise their admission will be cancelled. An applicant will be considered a regular student at the University from the time of his/her registration in the concerned Department after the payment of the required fee.
- 10. Category, sub-category or weightage certificates issued by the competent authorities will have to be produced in original at the time of admission. Alteration of any sort, at

- later stages, will not be permissible.
- 11. For the benefit of reservation, applicants will have to bring Caste and Income certificates issued within the time period of three years from the date of admission. The EWS certificate produced must be issued in current Financial Year (2024-25).
- 12. The University reserves the right to cancel or deny the admission of any applicant without citing the reasons. It also reserves the right to make circumstantial changes in the rules of the admission process in order to make it more convenient.
- 13. All the documents related to the Entrance Test will be preserved for a period of six months from the date of Entrance Test.
- 14. Admission instructions are devised according to the University Act, Statutes and Ordinances.
- 15. If any contingent situation arises at the time of admission, it will be sorted out according to the decision of the Admission Committee.
- 16. The University reserves the right to amend the rules regarding admission procedure, number of seats and fee structure.

Entrance Test

- The Entrance Test shall consist of 100 objective multiple-choice questions(MCQ).
- The Test shall be of two hours duration.
- Each question shall carry 02 marks and the total marks would be 200. No marks shall be deducted for a wrong answer in the Test.
- For UG programma (BCA), except for the questions on languages, all other questions shall be both in English and Hindi language.
- For M.S. (Artificial Intelligence) programme, questions shall be in English only.

Entrance Test Syllabus:

BCA in Internet of Things (IoT) and

BCA in Machine Learning & Data Science (ML & DS):

1.	General English	10 Questions
2.	General Knowledge	20 Questions
3.	Mathematical Reasoning and Logic	20 Questions
4.	General Science	25 Questions
5.	General Mathematics (High School level)	25 Questions

M.S. in Artificial Intelligence

1.	Reasoning and Logic	60 Questions
2.	Mathematics	40 Ouestions

Important and relevant instructions for Entrance Test

1. The OMR answer sheet will be given along with the question booklet, on which the answer will have to be marked. Only the answer sheet (OMR) will be evaluated.

2. Each question will have four alternative answers, out of which candidates have to choose the correct answer by shading the circle of the choice with black/blue ball pen against that question number.

For example:

1. Who is the author of 'Hind Swaraj' ?	2. Select the word with the correct	
(A) Jawahar Lal Nehru O	spelling:	
(B) Mahatma Gandhi	(A) Psichology	
(C) Subhash Chandra Bose O	(B) Sychology	
(D) Bal Ganga Dhar Tilak	(C) Psychology	
	(D) Psychlogy	

Note- The above question is cited as an example, and has no relation to the actual question.



DDU Gorakhpur univ ranks 190 in SIR

_{विद्यार्थियों} ^ब गोरखपुर विश्वविद्यालय के दीक्षा भवन में जॉब एवं अप्रेंटिसशिप फेयर का हुआ आयोजन

Gorakhpur: Deen Dayal Upadhyay (DDU) Gorakhpur University has achieved rank-190 in the prestigious SCImago Institutions Rankings (SID)

गोवि के 62 विद्यार्थियों को नेट further. the rese-जे आरएफ में मिली सफलत tion and

रहा

कलपति

उन्होंने व

परीक्षा में

होकर उ मद से

विद्यार्थियाँ

जागरण संघाददाता.

्ड. विश्वविद्यालय

ठपाध्यय गारब्सुर विश्वार्थयो ने यूजीसे द्वारा विभिन्न विभागें के विद्यार्थियों ने यूजीसे द्वारा विभन्न विभाग क विद्यारथ्या न यूजास हरा आयोज्जा नेट-नेआरएफ में उत्कृष्ट प्रदर्शन किया है। कुल 62 से अधिक विद्यार्थियों ने इस प्रतिक्रित परीक्षा में सफलता हासिल की हुं। अने क्षेत्रच किलाजीकाल्यम परिचार से नार्थ

२५ माताच्या नघषा न सन्तराता कामरा स है। इसे लेकर विश्वविद्यालय परिसर में हर्ष

विश्वविद्यालय प्रशासन के मुताबिक उत्तीर्ण विश्ववद्यालय प्रशस्त क मृताबक उताण विद्याधियों में मनोविज्ञान के वे, विश्वि संकाय के तीन, अंग्रेजी के आठ (एक जेआरएफ),

क तान, अप्रणा क जाठ (५०० जनारूरू) गृह विज्ञान के तीन, समाजसस्त्र के पाँच गृह विज्ञान के तीन, समाजसस्त्र में तीन

80 from DDU Univ clear Bihar

teacher recruitment exams Varsity Plans To Continue Organising Coaching Classes

te level. udhary अंग्रेज़ी विभाग से सर्वाधिक आठ व रक्षा nd Uni-

📆 54 अभ्यर्थियों को

ल उपाध्याय गोरखपुर विरवधिवालय में आयोजिल जॉब एवं भप्रेटिसरिप फेयर में इंटरब्यू देते विवार्यी। अब जान

versity of Lucknow, Lucknow, were able to make it to the list.

The SCImago Institutions Rankings assess higher education institutions globally,

जॉब मीकर ही नहीं जॉब गिवर भी बनें : पो. पनम टंडन

to the research parame worm to the research parame tion and 20% to societal:

visibility. The rankings गोरखपुर विश्वविद्यालय को मिली बड़ी आर्थिक सफलता to the research parameters.

DDU University to set up centre for studies on Ayodhya

E Lucknow: On the eve of the gronsecration ceremony Degree on payal Upadhyay (DDU) a University Gorakhpur anna University Gorakhpur anna University Serving up of a Centre for studies on Ayod.

The university also anno unced to offer a core course, this to offer a core course, this offer a core course, the control of the course of the co

DDUGU to get ₹100 cr grant under PM-USHA

Stating that while Lord Ram's birthplace Ayodhya is just 134 km away Gautam Buddha's Pariniryan sthal' Rushinagar is just 55 km away his birthplace Humbini is 122 km away and Saint Ka-bir's Samadhi place is 30 km away.

bir's Samadhi place is 30 Mil.

The upcoming CSA will

provide a platform to students and researchers to study and learn more about the
lives of these reat personalties and study their contribuThe CSA will be a study the contribu
The CSA will be a study the contribu
The CSA will be a study their contribu-

DDU inks MoU with Nepal's varsity on int'l understanding TI

sity as a Multi-Disciplinary an inspi चार टाप विश्वविद्यालयों में गावि भी शामिल "The hpur: The Deen Dace the

dhyaya (DDU) Go-University has be-ed for a Rs 100 crore ব্ৰভ বিহৰবিহ্যালয় भी ed grant under uan Mantri Uchiksha Abhiyan scheme, said ity's media cell

ng will be ut-

TIMES NEWS NETWORK

Gorakhpur: Deen Dayal

Upadhyay Gorakhpur Uni-

Education & Research University (MERU) in alignment with the National Education Policy (NEP).

On the achievement, university Vice-Chancellor Prof Poonam Tandon said

the visionary guidance of Governor Anandiben Patel and her emphasis on academic excellence and the continuous mentorship of CM Yogi Adityanath has been

J **signs Mo**U

wati To Bridge Gap tec India & Nepal

with Google



atures. This will give a big

will ensure provision of ma-

ny other features of Google like Google Classroom, Goog-

मेरठ यूनिवर्सिटी को २१९वीं रैक

बढ़ेंगे इंटरनेशनल स्टूडेंट्स

आईसीसीआर करेना स्कॉलरशिप की व्यवस

मेरठ यूनिवर्शिटी 219 ata निक राधिकारिक 238 ata गोरखपुर यूनिवर्सिटी 258ats 2020-21 से क्यूरन

यूनिवर्गिटी के टीवर्स, स्टूडेंट्स और कर्मवारियों में बहुत पोटेंसियल है. स्लोबल रेकिंग में जाने की दिशा में वह बहुत बड़ी उपलक्षि है. इससे इंटरनंशनत लेवल पर गोरखपुर यूनिवसिटी की इसंज बनेनी

सप्ताह में एक दिन नॉन मोटराइज्ड व्हीकल के लिए ही खोलें प्रमुख सड़कें स्पार के लिए ही खोल प्रमुख स्थाप की व्यवस्था बनाएं जो विरास 'साउथ एशिया' में यूनिवर्सिटी की क्षिति की विरास के विरास के किया में विरास के किया किया के किया के किया के किया के किया के किया किया के किया किया के किया किया के किया कि यह मुख्य की एक चित्रन का स्त्र जेम विशिष्ट समस्य आवा का रने वाली कहा गया आवितकता की दोड़ स्त्रिक्त स्त्रीक्त

According to the agreement, Google will provide

free institutional email servi-

ces to all teachers and off

e Meet, etc. with additional

PUR (9 N

इन पैरामीटर्स पर रैकिन



VICE CHANCELLOR Prof. Poonam Tandon



REGISTRARProf. Shantanu Rastogi



FINANCE OFFICER
Shri Praveen Kumar Singh

ADMISSION CELL



Prof. Harsh Kumar Sinha



ADDITIONAL DIRECTOR Prof. Sandeep Kumar



ADDITIONAL DIRECTOR
Prof. Vijay Kumar



ADDITIONAL DIRECTOR
Prof. Uday Singh



ADDITIONAL DIRECTOR
Prof. Vijay Chahal



ADDITIONAL DIRECTOR
Prof. Pratyoosh Dubey



ASSISTANT DIRECTOR
Dr. Deepa Srivastava



ASSISTANT DIRECTOR
Dr. Anshu Gupta



ASSISTANT DIRECTOR
Dr. Praveen Kumar Singh



ASSISTANT DIRECTOR
Dr. Ranjan Lata



ASSISTANT DIRECTOR
Dr. Pawan Kumar



ASSISTANT DIRECTOR
Dr. Alok Kumar

CENTRE FOR INFORMATION, PUBLICATION & PUBLIC RELATIONS



Dr Mahendra Kumar Singh



DEPUTY DIRECTOR
Deependra Mohan Singh



MEMBER
Dr Abhishek Shukla



MEMBER Dr Garima Singh

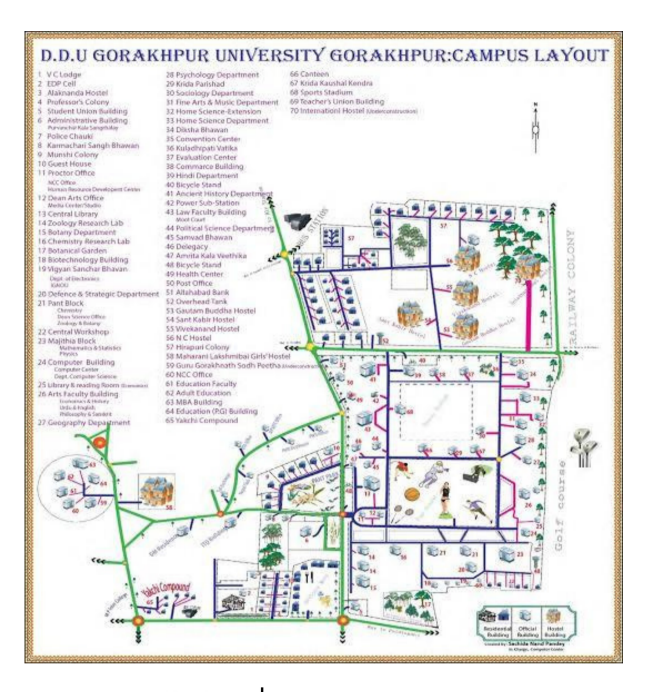
ADMISSION@DDUGU.AC.IN

Prepared by:

Admission Cell

and

Centre for Information, Publication & Public Relations





SCAN
TO VISIT ADMISSION PORTAL



CIVIL LINES, GORAKHPUR(U.P.) - 273009[INDIA]

/DDUGorakhpurUniv DDUGU Official ddugu Official