

Q. 1 When Poonima university stabilize? How many departments and schools are running in Poonima university? Explain.

Ans. Poonima University, established in 2012, is a private university in Jaipur, Rajasthan. The university was established by Rajasthan state Legislature vide Act 116/2012 and is recognized under section 22(1) of university grants commission (India) Act, 1956

Affiliations and Approval

The university has associations with several governmental and non-governmental organizations. Poonima University is approved by Council of Architecture and University of Grant Commission. The Indian Institute of Architects, Young Indians and Confederation of Indian Industry are its industrial partners.

Academic Programmes-

School of Engineering and Technology
Bachelor of Technology (B.Tech.)
Master of Technology
PhD in Engineering

School of Engineering and Technology
Bachelor of Computer Application (BCA)
BSc in Animation and VFX

Master of Computer Application (MCA)
School of Planning & Architecture
Bachelor of Architecture
Master of Planning
PhD in Architecture
School of Design & Arts
Bachelor of Design
Bachelor of Visual Art
Bachelor of Vocation
Master of Design
PhD in Design
School of Management & Commerce
Bachelor of Business Administration
Bachelor of Commerce
Master of Business Administration (MBA)
PhD in Management
School of Science & Humanities
Bachelor of Science
Humanities
School of Public Health
Diploma in Public Health
Diploma in Public Health Nutrition
PG Diploma in Epidemiology and Biostatistics
PG Diploma in Public Health Nutrition
Master of Public Health
Master of Hospital Administration (MHA)
Master of Public Health Nutrition (MPHN)
Poornima Institute of Hotel Management

Diploma in Food Production

Diploma in Bakery & Confectionary

Diploma in Food & Beverages

Diploma in Front office operations

Advanced studies & Research centre

Doctor of Philosophy (Ph.D)

Q. 2 what is the procedure of online end semester examination using googleclassroom conducted by Poornima university from 1-July-2020?

Ans. End semester Examinations will be conducted online by Google class rooms and internet connectivity is required only at the time of downloading question and uploading pdf of the answer script after writing answers. The Examination will be conducted in two shifts: Morning shift - 8:30 AM to 11:30 AM and Afternoon Shift - 12:30 PM to 3:30 PM.

For appearing in End semester Exam, the student to be member of his/her respective Google classroom must have attempted the online Aptitude Mock - Student must write answers on A4 size paper with proper margin and use such type pen which do not impact back side of A4 paper with his/her Name, Roll Number, School, course, Year, semester, section, Subject and subject Name on the first page of the answer script.

After you finish writing the exam, scan the A4 paper with cam scanner, adobe scan, or any other scanner and convert into single pdf file. Save the file with

the filename as- RollNo_Subjectcode_StudentName.pdf

Q. 3 Explain all courses which are running in school of computer science & engineering.

Ans.

Bachelor of Technology (B.Tech) – B.tech in computer science, or computer engineering in Jaipur, is a highly favourable and rewarding professional degree that enables aspiring engineers to carve the path of innovation in the field of computer technology. The degree's curriculum pedagogy blends electronics engineering with computer science for a better understanding of the software and hardware that the computer world.

Bachelor of computer Applications (BCA) – CA in computer science and Engineering is a three-year professional undergraduate program. It is the science that deals with the theory and methods of processing information in digital computers, the design of computer hardware and software, and the applications of computers.

Bachelor of Technology (B.Tech) – Lateral Entry. – Poonima university's quality-focused B.Tech programmes are designed to equip students with application skills of various aspects of science and technology. The department offers an advanced learning environment for aspiring students to learn and excel.

the field of engineering and technology.

B.Tech(CCE) + MBA (Data Analysis) - With B. Tech. (Computer Science) + MBA (Data Analytics) dual degree, students get the benefit of one year by synergizing their studies. Imbibing the much-required dynamism, innovation, and entrepreneurial instincts, Poornima University provides a perfectly conducive environment for being a competent individual.

Master of Computer Application (MCA) - Master of Computer Applications (MCA) is a 2 year-long professional post-graduate programme for candidates from all streams/backgrounds wanting to delve deep into the world of computer application. The course at Poornima University creates skilled professionals who become industry-ready much before they graduate.

PhD. (Engineering) - The University provides PhD. program in Engineering, Management, Commerce, Applied Science, Design etc.

Q. 4 What is COVID-19? Explain all symptoms of COVID-19 and how to avoid it?

Ans. COVID-19 is a disease caused by the "novel coronavirus". Coronavirus disease (COVID-19) is an infectious disease caused by a newly discovered

coronavirus. Coronaviruses (CoV) are a large family of viruses that cause illness ranging from the common to more severe diseases such as Middle East Respiratory Syndrome (MERS-CoV) and severe Acute Respiratory Syndrome (SARS-CoV). A novel coronavirus (nCoV) is a new strain that has not been previously identified in humans.

Symptoms:

Most common symptoms:

fever
dry cough
tiredness

Less common symptoms:

aches and pains
sore throat
diarrhoea
conjunctivitis
headache

loss of taste or smell

a rash on skin, or discolouration of fingers or toes

Serious symptoms:

difficulty breathing or shortness of breath
chest pain or pressure
loss of speech or movement

Prevention:

a) Practice Social Distancing:

Avoid gatherings such as melas, haats, gatherings at religious places, social functions etc.

Maintain a safe distance of at least one Metre between you and other people when in public places, especially if they are having symptoms such as cough, fever etc. to avoid direct droplet contact.

Stay at home as much as possible.

Avoid physical contact like handshakes, hand holding or hugs.

Avoid touching surfaces such as table tops, chairs, door handles etc.

b) Practice good hygiene wash your hands frequently using soap and water:

After coming home from outside or meeting other people especially if they are ill

After having touched your face, coughing or sneezing

Before preparing food, eating or feeding children.

Before and after using toilet, cleaning etc.

Q. 5 Which river separates India and China? How long is the border between India and China?

Ans.