

<u>JIIT NOIDA</u>

Bachelor of Business Administration (BBA) Admission Procedure and Schedule - 2024

1. About the BBA Program:

BBA curriculum is imaginative and flexible and is comprised of creative combinations of disciplines of study. Innovative and stimulating pedagogical practices stimulate the students' learning experience. The BBA program aims at developing a set of broad based competencies, an understanding of the social and human context and instil strong ethical values in the students.

The curriculum of BBA program is designed with the options of specialization in General Management, Business Analytics, Digital Marketing, Operations Management and Banking & Insurance.

2. Eligibility Criteria:

- (a) Should have passed 10+2 in year 2022, 2023 or appearing in year 2024.
- (b) Should have passed in all the subjects of 10+2 or equivalent examination with minimum aggregate of 60% marks (55% for SC/ST).
- 3. Number of Seats: 240 [Seats reserved for SC (15%) and ST (7.5%)]

4. Admission Procedure:

(a) Direct Admission will be offered to candidates with minimum 75% marks in each of the three subjects : English and any 2 subjects from; Accountancy, Business Studies, Computer Science, Informatics Practices, Economics, Mathematics, Chemistry, Physics, Biology, Applied Mathematics, Psychology, Geography, Political Science, Sociology, Entrepreneurship, Legal Studies.

or

(b) Entrance Test (JIIT-UGET) (MCQ based). A computer based JIIT-UGET Test of one hour duration will be conducted on the specified date at JIIT, Sector-62 Campus. There will be total 100 multiple choice questions (MCQ) from Quantitative Aptitude, General Knowledge/ General Awareness, English Language/ English Proficiency and Logical Reasoning/ Reasoning Ability (Syllabus attached). Admission will be offered based on merit of JIIT-UGET score.

or

- (c) CUET (UG) conducted by National Testing Agency (NTA). Admission will be offered on merit of CUET (UG) based on the marks scored in General Test, English and one other subject from; Accountancy, Business Studies, Computer Science / Informatics Practices, Economics, Mathematics, Chemistry, Physics, Biology/ Applied Mathematics, Psychology, Sociology/ Biochemistry/ Biotechnology/ Entrepreneurship/ Legal Studies/ Mass Media/ Mass Communication.
- (d) Merit List of qualified candidates will be prepared and selected candidates will be offered admission.
- 5. Duration of the Program (3 or 4 years). The degree will be awarded as follows:
 - (a) BBA degree after successful completion of 3 years (6 semesters) of program.
 - (b) BBA with Research/ Academic Projects/ Entrepreneurship degree after successful completion of 4 years (8 semesters) of program.

6. Fee Structure for admission in AY 2024-25 :

(a) Academic Fee

Fee (In Rs)	1 st year		2 nd year		3 rd year		4 th year	
	Sem-I	Sem-II	Sem-III	Sem-IV	Sem-V	Sem-VI	Sem-	Sem-
							VII	VIII
Tuition Fee	91450	91450	96000	96000	100800	100800	105850	105850
Development Fee	16500	16500	17300	17300	18150	18150	19050	19050
Total	107950	107950	113300	113300	118950	118950	124900	124900

(b) Other Charges (to be paid at the time of admission along with first semester fees)

Caution Money	20000	(One time, refundable after completion of the Program)
Admission Charges	15000	(One time, non-refundable)
JYC Charges	700	(Annual Charges, subject to change)
Total	35700	

7. Important Dates:

Last Date for Applying	31 May 2024			
UG Entrance Test (JIIT-UGET)				
Round-1 (applications received upto 30 April)	11 May 2024			
Round-2 (applications received in May 2024)	08 June 2024			
Admission offer letter will be issued to selected candidates by email within seven days.				
Subsequent rounds of admission will be based on vacancies				

8. Medium of Instruction: It is informed that the medium of instruction at JIIT is English.

9. How to Apply

(i) Online Submission of Application by visiting the link: <u>www.getadmissions.com</u>

OR

(ii) Duly filled application downloaded from the website <u>www.jiit.ac.in</u> along with application fee of Rs. 500/- in the form of a Demand Draft in favor of "Jaypee Institute of Information Technology", payable at Noida/ Delhi may be deposited.

OR

(iii) Duly filled Application form (obtained from the Admission Cell, JIIT, A-10, Sector-62, Noida-201309, on payment of Rs. 500/-) may be deposited by hand or sent by post at below address.

The Registrar BBA Admission Jaypee Institute of Information Technology A-10, Sector-62, Noida 201 309

10. Note: Candidates to upload their 10+2 results on getadmission portal by 31 May 2024.

11. For queries, write to: <u>admission@jiit.ac.in</u>

OR Call +91-7428630800 /600 or +91-120-2594179/ 173/ 400/ 300

JIIT NOIDA

UGET-2024 - BBA

Syllabus

Section 1 – Quantitative Aptitude (Mathematical questions of 9th and 10 class standards)

Number Theory, Logarithms, Square Roots, Fraction and Decimals, HCF and LCM, Commercial Math, Data Sufficiency Test, Ratio and Proportion, Profit and Loss, Data Interpretation, Surds and Indices, Compound and Simple Interest, Simplification, Partnership, Percentage, Mensuration, Quantitative Comparison, Data Comparison, Average, Discounts.

Section 2: General Knowledge/ General Awareness

General awareness in the area of science, business, computer Science, world trade and trade in India, sports, geography, awards, economics, current affairs on politics/ political science, History.

Section 3: English Language/English Proficiency

Vocabulary, Spelling Mistakes, Synonyms & Antonyms, Rearrangement of words in sentences, English comprehensions, Rearrangement of the sentence in paragraph, English proficiency, English Usage errors, Fill in the blanks, Common error, Idioms and Phrases, Close test, One-word substitution, Spotting errors, Analogies, Inappropriate usage of words.

Section 4: Logical Reasoning/Reasoning Ability

Number Test, Logical Diagram (Venn Diagram), Analogy Test, Relationship Test, Insert Missing Sequence Test, Alpha Numeric Symbol Sequence, Direction and distance Test, Alphabet Test

Classification (Odd Man Out) Test, Cubes and Cubical Dice Test, Logical Word Sequence Test, Time Sequence Test, Coding & Decoding Test, Statement Arguments, Mathematical Operations, Statement Conclusion, Series Test, Data Sufficiency Test, Data Arrangement Test, Logic Test, Raking Test, Statements Assumptions.

XXXXXX