Faculty of Engineering & Technology

ZAKIR HUSAIN COLLEGE OF ENGINEERING & TECHNOLOGY

BACHELOR'S DEGREE COURSES

Course of Study

: Bachelor of Technology (B. Tech.)

Course Details

:	Duration	Branch Name	Code	Intake
		Chemical Engineering	KEBT	30
		Civil Engineering	CEBT	60
		Computer Engineering	COBT	50
	8 Semesters	Electrical Engineering	EEBT	60
		Electronics Engineering	LEBT	50
		Mechanical Engineering	MEBT	90
		Petrochemical Engineering	PKBT	25

Qualifying Examination

: Senior Secondary School Certificate Examination of this University or an equivalent examination with at least 50% marks in aggregate of English, Physics, Chemistry and Mathematics.

OR

Diploma in Engineering of this University with at least 50% marks in aggregate.

Selection Process

: Through Admission Test

Test Paper Details (Syllabus available on our website)

There shall be one objective type paper of 150 marks comprising 150 questions on Chemistry, Physics and Mathematics.

Test Schedule

:	Date	Duration	Scheduled Start
	20-05-2012	3 hours	10:00 AM

Additional Information

Candidates applying for admission to **B.Tech.** can also apply for admission to **B.Arch.** on the same Application Form after paying additional Admission Test fee of Rs.100.00 Such candidates shall also have to appear in **Paper II** (details are provided under **B.Arch.** course)

Application Form Details

:	Filling of Form	Admission Test Fee	Submit to	Last Date of Receipt
	ONLINE	Rs. 300.00	Admission Section, Office of the Controller	17-03-2012
	OFFLINE	NS. 300.00	of Examinations, AMU, Aligarh -202002	17-03-2012

Course of Study

: Bachelor of Architecture (B. Arch.)

Course Details

:	Duration	Course Code	Intake
	10 Semesters	ARCB	20

Qualifying Examination

: Senior Secondary School Certificate Examination of this University or an equivalent examination with at least 50% marks in aggregate of English, Physics, Chemistry and Mathematics.

OR

Diploma in Engineering of this University with at least 50% marks in aggregate.

Selection Process

: Through Admission Test

Test Paper Details (Syllabus available on our website)

: There shall be two papers of equal weightage

Paper I : Common with B.Tech. applicants (details are provided under B.Tech. programme)

Paper II (Architecture Aptitude Test): It shall contain some descriptive questions and Test of Drawing.

Note: Candidates are advised to bring their own drawing and sketching material like pencils, eraser, sharpner, pen, ink,Pencil Colours, Water Colours etc.Drawing Sheets and/or Answer Booklet shall be provided to the candidates.

Test Schedule

Date	Paper	Duration	Schedule d Start
20-05-2012	I	3 hours	10:00 AM
20-05-2012	II	3 hours	3:00 PM

Additional Information

: Candidates applying for admission to **B.Arch.** can also apply for admission to **B.Tech.** on the same Application Form without paying additional Admission Test fee. However, they should clearly indicate **their** choices, in order of preference, in the Application Form

Application Form Details

	Filling of Form	Admission Test Fee	Submit to	Last Date of Receipt
	ONLINE	Rs. 400.00	Admission Section, Office of the Controller	17-03-2012
Ì	OFFLINE	NS. 400.00	of Examinations, AMU, Aligarh -202002	17-03-2012

Course of Study

: B.E. (Evening)

Course Details

Duration	Branch Name	Code	Intake
	Civil Engineering	CEBE	50
4 Years	Electrical Engineering	EEBE	50
	Mechanical Engineering	MEBE	50

Qualifying Examination

: Diploma in Engg. in the relevant branch (see below) of study or an examination recognised by the University as its equivalent with 50% marks.

Relevant Branches in the Qualifying Examination

:	Branch Name	Relevant Branches		
	Civil	Diploma in Civil Engineering / Architectural Assistantship / Drafting &		
	Engineering	Designing (Civil) /Civil- Construction Technology / Interior Design.		
	Mechanical	Diploma in Mechanical Engineering / Drafting & Designing		
	Engineering	(Mechanical) / Mechanical Production Engg. / Mech. – Referigeration		
		& Air Conditioning / Pastic Technology / Leather & Footwear		
		Technology.		
	Electrical	Diploma in Electrical Engineering / Electrical (Instrumentation) /		
	Engineering	Instrumentation Control / Electronics Engineering / Electronics Engg.		
		(TV Tech.) / Information Technology / Computer Engineering.		

Selection Process

: Through Admission Test.

Due weightage will also be given to marks obtained at the qualifying examination and professional experience of Govt. /Semi-Govt. / Registered Organisations after passing Diploma in Engineering

Test Paper Details (Syllabus available on our website)

There shall be one objective type paper of 100 marks comprising 100 questions with 25 questions on Physical Sciences and 75 questions on relevant Engg. Sciences. The test paper may also be practical application oriented.

Test Schedule

:	Date	Duration	Scheduled Start
	10-06-2012	2 hours	10:00 AM

Additional Information

: **Note :** Students admitted to B.E.(Evening) shall have to pay Development Charges of Rs. 18000.00 per annum in addition to usual charges for the duration of the course

Application Form Details

:	Filling of Form	Admission Test Fee	Submit to	Last Date of Receipt
	ONLINE	Rs. 300.00	Admission Section, Office of the Controller	31-03-2012
	OFFLINE	KS. 300.00	of Examinations, AMU, Aligarh -202002	31-03-2012

MASTER'S DEGREE COURSES

Course of Study

: Master of Technology (M. Tech.) - Chemical Engineering

Course Details

:	Duration	Course Code	Intake
	4 Semesters	KEMT	20

Specialization

: Process Modelling and Simulation Computer Aided Design of Process Plant

Qualifying Examination

: B. Tech. or its equivalent examination in the relevant branch of study with not less than 60% marks in aggregate or its equivalent CPI/CGPA/NAG.

Selection Process

: Based on candidates performance in GATE (applicable for GATE qualified candidates with valid GATE Score at the time of admission)

Note: Candidates who do not qualify GATE or do not possess valid GATE Score shall be selected on remaining vacancies through Departmental Test.

Test Paper Details (Syllabus available on our website)

: There shall be one objective type paper.

Test Schedule

:	Date	Duration	Scheduled Start
	05-06-2012	2 hours	12:30 PM

Application Form Details

Filling of Form	Test Fee	Submit to	Last Date of Receipt
OFFLINE	Rs. 300.00	Chairman's Office, Department of Chemical Engineering, AMU, Aligarh -202002	07-04-2012

Course of Study

: Master of Technology (M. Tech.) - Civil Engineering

Course Details

:	Duration	Course Code	Intake
	4 Semesters	CEMT	42

Specialization

Hydraulic Structure Structural Engineering Environmental Engineering

Qualifying Examination

B. Tech. or its equivalent examination in the relevant branch of study with not less than 60% marks in aggregate or its equivalent CPI/CGPA/NAG.

Note: Candidates belonging to Mechanical, Chemical, Petrochemical, Metallurgy, Mining and Agricultural Engineering branches are also eligible for admission to M. Tech. (Environmental Engg.) Civil in which 50% of the seats are reserved for B. Tech. (Civil) graduates and the remaining 50% seats are open to candidates from other branches of Engineering mentioned above. If seats remain vacant these may be offered to the candidates from Civil Engineering.

Selection Process

 Based on candidates performance in GATE (applicable for GATE qualified candidates with valid GATE Score at the time of admission)

Note: Candidates who do not qualify GATE or do not possess valid GATE Score shall be selected on remaining vacancies through Departmental Test.

Test Paper Details (Syllabus available on our website)

: There shall be one objective type paper.

Test Schedule

:	Date	Duration	Scheduled Start
	05-06-2012	2 hours	9:00 AM

Application Form Details

:	Filling of Form	Test Fee	Submit to	Last Date of Receipt
	OFFLINE	Rs. 300.00	Chairman's Office, Department of Civil Engineering, AMU, Aligarh -202002	07-04-2012

Course of Study

: Master of Technology (M. Tech.) - Computer Engineering

Course Details

:	Duration	Course Code	Intake
	4 Semesters	COMT	16

Specialization

: Computer Science & Engineering (Software Engineering)

Qualifying Examination

B. Tech. or its equivalent examination in the relevant branch of study with not less than 60% marks in aggregate or its equivalent CPI/CGPA/NAG.

Selection Process

Based on candidates performance in GATE (applicable for GATE qualified candidates with valid GATE Score at the time of admission)

Note: Candidates who do not qualify GATE or do not possess valid GATE Score shall be selected on remaining vacancies through Departmental Test.

Test Paper Details (Syllabus available on our website)

: There shall be one objective type paper.

Test Schedule

:	Date	Duration	Scheduled Start	
	05-06-2012	2 hours	9:00 AM	

Application Form Details

Filling of Form	Test Fee	Submit to	Last Date of Receipt
OFFLINE	Rs. 300.00	Chairman's Office, Department of Computer Engineering, AMU, Aligarh -202002	07-04-2012

Course of Study

: Master of Technology (M. Tech.) - Electrical Engineering

Course Details

:[Duration	Course Code	Intake
ĺ	4 Semesters	EEMT	44

Specialization

Instrumentation and Control Power System and Drives

High Voltage and Insulation Engineering

Qualifying Examination

B. Tech. or its equivalent examination in the relevant branch of study with not less than 60% marks in aggregate or its equivalent CPI/CGPA/NAG.

Selection Process

Based on candidates performance in GATE (applicable for GATE qualified candidates with valid GATE Score at the time of admission)

Note: Candidates who do not qualify GATE or do not possess valid GATE Score shall be selected on remaining vacancies through Departmental Test.

Test Paper Details (Syllabus available on our website)

: There shall be one objective type paper.

Test Schedule

:	Date	Duration	Scheduled Start
	05-06-2012	2 hours	9:00 AM

Application Form Details

Filling of Form	Test Fee	Submit to	Last Date of Receipt
OFFLINE	Rs. 300.00	Chairman's Office, Department of Electrical Engineering, AMU, Aligarh -202002	07-04-2012

Course of Study

: Master of Technology (M. Tech.) - Electronics Engineering

Course Details

:	Duration	Course Code	Intake	
	4 Semesters	LEMT	16	

Specialization

Communication and Information System. Electronic Circuits and System Design.

Qualifying **Examination**

B. Tech. or its equivalent examination in the relevant branch of study with not less than 60% marks in aggregate or its equivalent CPI/CGPA/NAG.

Selection Process

Based on candidates performance in GATE (applicable for GATE qualified candidates with valid GATE Score at the time of admission)

Note: Candidates who do not qualify GATE or do not possess valid GATE Score shall be selected on remaining vacancies through Departmental Test.

Test Paper Details (Syllabus available

: There shall be one objective type paper.

on our website)

Test Schedule

:	Date	Duration	Scheduled Start
	05-06-2012	2 hours	12:30 PM

Application Form Details

Filling of Form	Test Fee	Submit to	Last Date of Receipt
OFFLINE	Rs. 300.00	Chairman's Office, Department of Electronics Engineering, AMU, Aligarh -202002	07-04-2012

Course of Study

: Master of Technology (M. Tech.) - Mechanical Engineering

Course Details

:	Duration	Course Code	Intake
	4 Semesters	MEMT	42

Specialization

: Thermal Engineering

Industrial and Production Engineering

Machine Design

Qualifying Examination : B. Tech. or its equivalent examination in the relevant branch of study with not less than 60% marks in aggregate or its equivalent CPI/CGPA/NAG.

Selection Process

: Based on candidates performance in GATE (applicable for GATE qualified candidates with valid GATE Score at the time of admission)

Note: Candidates who do not qualify GATE or do not possess valid GATE Score shall be

selected on remaining vacancies through Departmental Test.

Test Paper Details (Syllabus available on our website)

: There shall be one objective type paper.

Test Schedule

:	Date	Duration	Scheduled Start
	05-06-2012	2 hours	12:30 PM

Application Form Details

Filling of Form	Test Fee	Submit to	Last Date of Receipt
OFFLINE	Rs. 300.00	Chairman's Office, Department of Mechanical Engineering, AMU, Aligarh -202002	07-04-2012

Course of Study

: Master of Technology (M. Tech.) - Petroleum Studies

Course Details

:	Duration	Course Code	Intake
	4 Semesters	PEMT	16

Specialization

: Petroleum Processing and Petrochemical Engineering

Qualifying Examination B. Tech. or its equivalent examination in the relevant branch of study with not less than 60% marks in aggregate or its equivalent CPI/CGPA/NAG.

Selection Process

: Based on candidates performance in GATE (applicable for GATE qualified candidates with valid GATE Score at the time of admission)

Note: Candidates who do not qualify GATE or do not possess valid GATE Score shall be selected on remaining vacancies through Departmental Test.

Test Paper Details (Syllabus available on our website) : There shall be one objective type paper.

Test Schedule

:	Date	Duration	Scheduled Start
	05-06-2012	2 hours	3:00 PM

:	Filling of Form	Test Fee	Submit to	Last Date of Receipt
	OFFLINE	Rs. 300.00	Chairman's Office, Department of Petroleum Studies AMU Aligarh -202002	07-04-2012

Course of Study

: Master of Technology (M. Tech.) Nanotechnology

Course Details

:	Duration	Course Code	Intake
	4 Semesters	NTMT	15

Qualifying Examination

: B. Tech. or its equivalent examination in any branch of Engineering with not less than 65% marks in aggregate or its equivalent CPI/CGPA/NAG (CPI of 6.5 on 10 point scale)

OR

M. Sc. (Physics / Chemistry) with not less than 60% marks.

Selection Process

: Based on candidates performance in GATE (applicable for GATE qualified candidates with valid GATE Score at the time of admission)

Note: Candidates who do not qualify GATE or do not possess valid GATE Score shall be selected on remaining vacancies through Departmental Test.

Test Paper Details

(Syllabus available on our website)

: There shall be one objective type paper.

Test Schedule

:	Date	Duration	Scheduled Start	
	08-06-2012	2 hours	9:00 AM	

Application Form Details

Filling of Form	Test Fee	Submit to	Last Date of Receipt
OFFLINE	Rs. 300.00	Chairman's Office, Department of Applied Physics, AMU, Aligarh -202002	07-04-2012

POST GRADUATE DIPLOMA COURSES

Course of Study

: Advanced P.G. Diploma in Nanotechnology

Course Details

:	Duration	Course Code	Intake
	2 Semesters	PDMT	20

Qualifying Examination

: B. Tech./ M. Sc. (Physics / Chemistry) with a minimum of 60% marks.

Selection Process

: Through Departmental Test. Weightage will also be given to candidates performance in the qualifying examination as follows:

(a) Performance in qualifying examination(b) Departmental Test50% Weightage50% Weightage

Test Paper Details (Syllabus available on our website)

: There shall be one objective type paper.

Test Schedule

:	Date	Duration	Scheduled Start
	08-06-2012	2 hours	4:00 PM

Filling of Form	Test Fee	Submit to	Last Date of Receipt
OFFLINE	Rs. 300.00	Chairman's Office, Department of Applied Physics, AMU, Aligarh -202002	07-04-2012

UNIVERSITY POLYTECHNIC

DIPLOMA COURSES

Course of Study

: Diploma in Engineering

Course Details

Duration	Branch Name	Code	Intake
	Civil - Construction Technology	DPCT	30
	Civil Engineering	DPIC	60
	Computer Engineering	DPCE	30
	Electrical Engineering	DPIE	30
3 Years	Electronics Engineering	DPEE	30
3 Teals	Instrumentation & Control	DPII	30
	Mechanical Engineering	DPIM	60
	Mechanical - Production Engineering	DPPE	25
	Mechanical – Referigeration and Airconditioning	DPAC	20
	Plastic Technology	DPPT	20

Qualifying Examination

: Secondary School Certificate of this University or an equivalent examination with not less than 45% marks in aggregate of English, Maths and Science as three subjects of equal weightage.

A higher examination with English, Physics, Chemistry and Maths as subjects, with not less than 45% marks in aggregate of English, Physics, Chemistry and Maths of equal weightage. **Note:** The Status (Internal / External) will only be determined on the basis of High School or its equivalent Examination only.

Age Limit

: The age of the candidate must not exceed 21 years as on 31st December in the year of admission

Selection Process

: Through Admission Test

Test Paper Details (Syllabus available on our website)

: There shall be one objective type paper for admission to **Diploma in Engineering** comprising 100 questions with the following breakup:

(a) Science (Physics, Chemistry and Life Science): 50 Marks(b) Mathematics: 30 MarksGeneral Knowledge and Indo-Islamic Culture: 20 Marks

Test Schedule

:	Date	Duration	Scheduled Start
	13-05-2012	2 hours	10:00 AM

Additional Information

: There shall be a Combined Admission Test for admission to **Diploma in Engineering** and **Senior Secondary School Certificate** (*Science Stream*). Candidates applying for **Diploma in Engineering** can also apply for admission to **Senior Secondary School Certificate** (*Science Stream*) on the same Application Form without paying any additional Admission Test Fee.

Note:

- The candidates should clearly indicate their choices, in order of preference, in the Application Form.
- 2. The test paper shall be available in three languages- English, Hindi and Urdu.
- 3. Admission against the above intake is offered to male candidates only. Female candidates should refer to relevant section under Women's Polytechnic.

Application Form Details

:	Filling of Form	Admission Test Fee	Submit to	Last Date of Receipt
	ONLINE	Rs. 200.00	Admission Section,	10-03-2012
	OFFLINE	NS. 200.00	Office of the Controller of Examinations, AMU, Aligarh -202002	10-03-2012

Course of Study

: Diploma in Engineering (Architectural Assistantship / Interior Design / Leather & Footwear Technology)

Course Details

Duration	Branch Name	Code	Intake
	Architectural Assistantship	DPIA	20
3 Years	Interior Design	DPID	20
	Leather & Footwear Technology	DPFT	30

Qualifying Examination

: Secondary School Certificate of this University or an equivalent examination with not less than 45% marks in aggregate of English, Maths and Science as three subjects of equal weightage.

OR

A higher examination with English, Physics, Chemistry and Maths as subjects, with not less than 45% marks in aggregate of English, Physics, Chemistry and Maths of equal weightage. **Note:** The Status (Internal / External) will only be determined on the basis of High School or its equivalent Examination only.

Age Limit

The age of the candidate must not exceed 21 years as on 31st December in the year of admission

Selection Process

: Through Departmental Test

Test Paper Details (Syllabus available on our website)

: There shall be one paper comprising two sections

Section A: Objective type paper comprising 100 questions with the following breakup:

(a) Science (Physics, Chemistry and Life Science) : 50 Marks

(b) Mathematics : 30 Marks

(c) General Knowledge and Indo-Islamic Culture : 20 Marks

Section B: Aptitude Test (Free hand Sketches and Geometric Drawing): 50 Marks. Note: Candidates are advised to bring their own drawing and sketching material like pencils, eraser, sharpner, pen, ink,Pencil Colours, Water Colours etc. Drawing Sheets and/or Answer Booklet shall be provided to the candidates.

Test Schedule

:	Date	Duration	Scheduled Start
	14-06-2012	3 hours	10:00 AM

Application Form Details

:	Filling of Form	Test Fee	Submit to	Last Date of Receipt
	OFFLINE	Rs. 200.00	Principal's Office, University Polytechnic, AMU, Aligarh -202002	07-04-2012

Course of Study

: Advance Diploma in Food Technology

Course Details

:	Duration	Course Code	Intake
	4 Semesters	DPFD	25

Qualifying Examination

: Diploma in Engg. with first division in Mechanical / Refrigeration & Air-conditioning / Production / Chemical / Environmental / Agriculture / Electrical / Instrumentation & Control / Electronics / Computer / Civil / Construction Technology from a recognised Technical Board / University OR

B. Sc. (Science / Life Sciences / Industrial Chemistry / Home Science) with not less than 50% marks in aggregate from a recognised University

Selection Process

: Through Departmental Test. Weightage will also be given to candidates performance in the qualifying examination as follows:

(a) Performance in qualifying examination : 35% Weightage (b) Departmental Test : 65% Weightage

Test Paper Details (Syllabus available on our website)

: There shall be one objective type paper.

Test Schedule

:	Date	Duration	Scheduled Start
	28-06-2012	2 hours	9:00 AM

Filling of Form	Test Fee	Submit to	Last Date of Receipt
OFFLINE	Rs. 300.00	Principal's Office, University Polytechnic, AMU, Aligarh -202002	07-04-2012

UNIVERSITY WOMEN'S POLYTECHNIC

DIPLOMA COURSES

Course of Study

: Diploma in Engineering

Course Details

Duration	Branch Name	Code	Intake
	Computer Engineering	DPCO	30
3 Years	Electronics Engineering	DPLE	30
	Information Technology	DPIT	15

Qualifying Examination

: Secondary School Certificate of this University or an equivalent examination with not less than 45% marks in aggregate of English, Mathematics and Science as three subjects of equal weightage.

OR

A higher examination with English, Physics, Chemistry and Mathematics as subjects, with not less than 45% marks in aggregate of English, Physics, Chemistry and Mathematics of equal weightage. **Note:** The Status (Internal / External) will only be determined on the basis of High School or its equivalent Examination only.

Selection Process

Through Admission Test

Test Paper Details (Syllabus available on our website)

: There shall be one objective type paper (Paper- I) for admission to **Diploma in Engineering** comprising 100 questions with the following breakup:

(a) Science (Physics, Chemistry and Life Science): 50 Marks(b) Mathematics: 30 Marks(c) General Knowledge and Indo-Islamic Culture: 20 Marks

Test Schedule

:	Date	Duration	Scheduled Start
	13-05-2012	2 hours	10:00 AM

Additional Information

There shall be a Combined Admission Test for admission to **Diploma in Engineering** and **Senior Secondary School Certificate** (Science Stream). Candidates applying for **Diploma in Engineering** can also apply for admission to **Senior Secondary School Certificate** (Science Stream) on the same Application Form without paying any additional Admission Test Fee.

Note:

- The candidates should clearly indicate their choices, in order of preference, in the Application Form.
- 2. The test paper shall be available in three languages- English, Hindi and Urdu.

Application Form Details

:	Filling of Form	Admission Test Fee	Submit to	Last Date of Receipt
	ONLINE	Rs. 200.00	Admission Section, Office of the Controller of Examinations,	10-03-2012
	OFFLINE	13. 200.00	AMU, Aligarh -202002	10-03-2012

Course of Study

: Diploma in Costume Design and Garment Technology

Course Details

:[Duration	Course Code	Intake
	2 Years	DPCG	35

Qualifying Examination

: Senior Secondary School Certificate of this University or its equivalent examination in II Division with English as one of the subjects at SSC or SSSC level.

Almiat Degree of Jamea-Tus- Salehat, Rampur

Selection Process

Through Departmental Test. Weightage will also be given to candidates performance in the qualifying examination and possesing higher qualification as follows:

1. Performance in Departmental Test : 50 % Weightage

2. Weightage of Qualifying Examinations marks : 40 % Weightage

3. Candidate possessing higher or additional qualifications: 10 % Weightage such as Bachelor's degree or its equivalent or Certificate

in the relevant field

Test Paper Details (Syllabus available on our website)

: There shall be one objective type paper.

Test Schedule

:	Date	Duration	Scheduled Start	
	26-06-2012	2 hours	9:00 AM	

Additional Information

: Candidates who have already done post graduation are not eligible for admission to this course of study.

Application Form Details

:	Filling of Form	Test Fee	Submit to	Last Date of Receipt
	OFFLINE	Rs. 300.00	Principal's Office, University Women's Polytechnic, AMU, Aligarh -202002	07-04-2012

Course of Study

Diploma in Secretarial Practice

Course Details

:	Duration	Course Code	Intake
	2 Years	DPOS	35

Qualifying Examination

Senior Secondary School Certificate of this University or its equivalent examination in II Division with English as one of the subjects at SSC or SSSC level.

Selection Process

Through Departmental Test. Weightage will also be given to candidates performance in the qualifying examination and possesing higher qualification as follows:

1. Performance in Departmental Test : 50 % Weightage

2. Weightage of Qualifying Examinations marks : 40 % Weightage 3. Candidate possessing higher or additional qualifications: 10 % Weightage

such as Bachelor's degree or its equivalent or Certificate

in the relevant field

Test Paper Details (Syllabus available on our website)

: There shall be one objective type paper.

Test Schedule

:	Date	Duration	Scheduled Start	
	27-06-2012	2 hours	9:00 AM	

Additional Information

: Candidates who have already done post graduation are not eligible for admission to this course of study.

Application Form Details

: [Filling of Form	Test Fee	Submit to	Last Date of Receipt
	OFFLINE	Rs. 300.00	Principal's Office, University Women's Polytechnic, AMU, Aligarh -202002	07-04-2012

Course of Study

: Advance Diploma in Multimedia System

Course Details

:	Duration	Course Code	Intake
	2 Semester	DPMM	15

Qualifying Examination

Diploma in Engg. (Computer / Electronics / Information Technology), B.C.A. or B. Sc. with Mathematics as main or subsidiary subject, B. Sc. (Hons.) (Information Technology).

Selection Process

Through Departmental Test. Weightage will also be given to candidates performance in the qualifying examination as follows:

1. Performance in Departmental Test : 70 % Weightage 2. Weightage of Qualifying Examinations marks : 30 % Weightage

Test Paper Details (Syllabus available

: There shall be one objective type paper.

on our website)

:	Date	Duration	Scheduled Start	
	14-06-2012	2 hours	3:00 PM	

Test Schedule

Application Form Details

Filling of Form	Test Fee	Submit to	Last Date of Receipt
OFFLINE	Rs. 300.00	Principal's Office, University Women's Polytechnic, AMU, Aligarh -202002	07-04-2012

Course of Study

: Advance Diploma in Interior Decoration

Course Details

:	Duration	Course Code	Intake	
	2 Semester	DPDI	15	

Qualifying Examination

: Bachelors Degree in any discipline from this University or its equivalent with not less than 50% marks in aggregate

OR

Diploma in Engg./Diploma in Secretarial Practice/ Diploma in Costume Design and Garment Technology or its equivalent with not less than 50% marks in aggregate.

Selection Process

: Through Departmental Test.

Test Paper Details (Syllabus available on our website)

: There shall be one objective type paper.

Test Schedule

:	Date	Duration	Scheduled Start
	28-06-2012	2 hours	10:00 AM

:	Filling of Form	Test Fee	Submit to	Last Date of Receipt
	OFFLINE	Rs. 300.00	Principal's Office, University Women's	07-04-2012