



**SCHOOL OF DISTANCE EDUCATION
ANDHRA UNIVERSITY, VISAKHAPATNAM**

Register Number

(Form of Application for B.E./B.Tech Examination Registration)

I/II/III/IV B.E/B.Tech Examination :

Attested
Latest Passport
size Photo of the
Candidate should
be affixed here

CENTRE OF EXAMINATION : _____

N.B.: * Candidate should read all instructions (over leaf) before filling up Application.

S.D.E. Code No :

S.D.E. Code No. :				
Civil	Mech	EEE	ECE	Chemical

B.E/B.Tech Specialization.

1. Full Name in English (including surname) : _____
Full Name in Mother tongue : _____
2. Age & Date of Birth : _____
Copy of SSC or its equivalent Certificate should be enclosed : _____
3. Address for communication : _____

Moble No. : _____

4. Particulars of Qualifying Degree/Diploma Examination already passed with Reg. Number and Name of the College/Institution :
5. Examination for which the Candidate is appearing Subjects (s) Mark ✓ for the whole Examination or Subject (s) appearing now)

1/4	B.E/B.Tech	Whole	Paper-101	Paper-102	Paper-103	Paper-104	Paper-105	Paper-106	Paper-107	Lab-108	Lab 109	Lab 110									
2/4	B.E/B.Tech	Whole	Paper-201	Paper-202	Paper-203	Paper-204	Paper-205	Paper-206	Paper-207	Lab-208	Lab 209	Lab 210									
3/4	B.E/B.Tech	Whole	Paper-301	Paper-302	Paper-303	Paper-304	Paper-305	Paper-306	Paper-307	Paper-308	Lab 309	Lab310	Lab 311								
4/4	B.E/B.Tech	Whole	Paper-401	Paper-402	Paper-403	Paper-404	Paper-405	Paper-406	Paper-407	Lab-408	Lab409	Lab 410								Project	VIVA

6. Enclose xerox copies of all previous marks sheets of all the years, otherwise the application will be summarily rejected.

7. Fee particulars amount Rs : _____ S.D.E. Challan No./Demand Draft No. : _____
In words : _____ Date : _____

Signature of the Candidate

Station :

Date :

Director
School of Distance Education

***Note :** Instructions to the Candidates:

1. Candidates should read all instructions (over leaf) before filling up the application
2. Candidates should enclose three self-address covers (10"x5") and Xerox Copy of the Identity Card
3. Candidates who put up 75% attendance in PCP are only eligible to write the Examinations.
4. ** This column need not be filled in the case of candidates appearing for the first time.
5. Enquiries from candidates as to the receipt of their application in the office of the Director will not receive attention. Candidates are therefore advised to send their applications by Regd. post with acknowledgment due so that they may have a ready means for knowing that their applications have reached the office.
6. Applications for admission to this Examination must be forwarded so as to reach the Director, School of Distance education not later than the notified date and must be accompanied by the receipt for the fee.

PTO

INSTRUCTIONS TO THE CANDIDATES APPEARING FOR EXAMINATIONS.

Candidates for University Examinations are required to observe, the following Instructions very carefully;

1. Silence should be maintained in the Examination Hall.
2. Candidate should take their places in the Examination hall at least five minutes before the time fixed for distributing the papers. Candidates presenting themselves more than half-an-hour after the appointed time will not be admitted to the Examination Hall. Candidates who are undoubtedly suffering from infectious diseases of any kind will not be admitted. Candidates should bring with them to the Examination hall each day of the Examination their Hall-tickets for inspection by Chief Superintendent.
3. Candidates are prohibited from writing upon their hall-tickets or Question Papers. Candidates are also prohibited from writing their names or any other name unconnected with the answers on any part of their Answer Books, but their Register Numbers should be written very distinctly on the title pages of the Main Answer Book. Failure to Write their Register Number may involve the Rejection of Answer Papers. They should fill in the subject and the year on the outer cover of the main answer book. Register number should not be noted on the additional answer books.
4. Candidates are not allowed to exceed the time assigned to each paper.
5. No Candidates will be allowed to leave the examination room till the expiry of at least an hour and a half after a question paper has been given out, and no candidates who leaves the room during the period allotted for a paper will be allowed to return within that period.
6. Candidates are forbidden to ask questions of any kind during the examination. They are further forbidden to communicate with the examiners should they do so, their answer papers will not be valued and their conduct will be reported to the Board of Management for the disciplinary action.
7. Candidates are not allowed to use of books of all kind (Expected as provided in rule 8). They are also prohibited from introducing into the examination Hall any book slate, blotting pad, card board, manuscript, type script of papers of any description and from making use of any of these whether introduced into the hall by themselves or by any one else, from communicating with or copying from each other and from communicating with any person outside the Examination Hall. Any candidate detected on the violation of these rules will be summarily sent out of the Hall forthwith and his conduct will be reported to the Director. Such candidates stands the risk of having all his answer papers for the Examination for which he has appeared rejected by the E.C. and of being debarred from sitting for the University Examination for such period as the E.C. may decide.
8. Clerk's Mathematical and Physical Tables will be supplied to Candidates in Mathematics. Candidates should not bring into the examination hall their own copies. Scientific calculators (non-programmable) are allowed.
9. Candidates are required to provide themselves with their own pens. They must however, use only black ink while answering their question papers.
10. Particular attention is required to the instructions regarding rough working and loose sheet paper, printed on the answer books. Answer should be written on the reverse of the answer book. All rough work must be done on the right hand side of the problem itself leaving a margin for that purpose with the heading 'rough work' underline. The number of each question as given in the question paper should be noted both on the margin and in the center of the page of the answer book just above the respective answer. No separate books for rough working will be supplied to candidates. Papers should not be detached from the answer books of candidates. If the ordinary answer books are found insufficient, additional books will be supplied and these should be securely fastened to the main answer books by thread which can be had from the superintendent.
11. When candidates have finished writing their answer and wish to give up their Answer books, or at the end of the period prescribed for each particular part of examination, each should stand up in his/her place and remain standing until one of the superintendents have gone up and received his answer books from the Superintendent.
12. Candidates sitting for the examination at the different centers should apply Superintendent of the respective centre for their hall-tickets three days before the commencement of the respective examinations. Any particulars noted in the hall-tickets differing from those given in the application for the examination, should be immediately reported to the Chief Superintendent by the concerned candidate.
13. Candidates appearing at the centres where they are not known must be prepared to satisfy the Chief Superintendent of such centres as to their Identity. They shall also be required to sign on the Identification certificates produced by them before the Chief Superintendent of the respective centres. The identification certificates may be obtained either from the principal of an affiliated college of the university or from an officer government not lower in rank than as sub-magistrate in Andhra Pradesh.

(By Order)

Director

SDE Code Number of the Student : _____

For Office Use only
Register Number

**SCHOOL OF DISTANCE EDUCATION
ANDHRA UNIVERSITY**

..... B.E./B/TECH EXAMINATION _____

HALL - TICKET (DUPLICATE)

This is to certify thatSon/
Daughter of
is a candidate for the B.E./B.Tech Examination in branch
to be held at Centre. He/She desired to appear for the
following papers. (Put (✓) mark in the appropriate box)

																	Sess.
I Year	101	102	103	104	105	106	107	108	109	110							
II Year	201	202	203	204	205	206	207	208	209	210							
III Year	301	302	303	304	305	306	307	308	309	310	311						
IV Year	401	402	403	404	405	406	407	408	409	410		Project	Viva				

Visakhapatnam
Date :

Director
School of Distance Education

- Note: 1. The candidate should fill in the above columns except Register Number
2. The candidate should strike off the papers for which he/she is not appearing for

CERTIFICATE OF IDENTITY

Signature of the Candidate.....

This is to certify that.....

Son / daughter of.....

and his/her signature was taken in my presence and he/she bears the following identification Marks:

- 1.
- 2.

Affix Latest
Passport
Size(Bust)
Photo
(Attested)

Station:
Date:

Signature of the attesting officer
not below the Rank of Gazetted Officer

Director
School of Distance Education

SDE Code Number of the Student : _____

For Office Use only
Register Number

**SCHOOL OF DISTANCE EDUCATION
ANDHRA UNIVERSITY**

..... B.E./B/TECH EXAMINATION _____

HALL - TICKET (Original)

This is to certify thatSon/
Daughter of
is a candidate for the B.E./B.Tech Examination in branch
to be held at Centre. He/She desired to appear for the
following papers. (Put (✓) mark in the appropriate box)

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Visakhapatnam
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Passport
Size(Bust)
Photo
(Attested)

Station:
Date:

Signature of the attesting officer
not below the Rank of Gazetted Officer

Director
School of Distance Education

TITLE OF PAPERS FOR 1/4, 2/4, 3/4 AND 4/4 B.E/ B.TECH EXAMINATIONS

1/4 B.E. Civil Engg Whole Exam.	1/4 B.E. Mechanical Engg Whole Exam.	1/4 B.E. Elec&Electronic Engg Whole Exam.	1/4 B.E. Electronics & Comm. Engg Whole Exam.	1/4 B.Tech Chemical Engg Whole Exam.
DMCIV 101 Mathematics-I	DMMEC 101 Mathematics-I	DMEEE 101 Mathematics-I	DMECE 101 Mathematics-I	DMCHE 101 Mathematics-I
DMCIV 102 Mathematics-II	DMMEC 102 Mathematics-II	DMEEE 102 Mathematics-II	DMECE 102 Mathematics-II	DMCHE 102 Mathematics-II
DMCIV 103 Physics	DMMEC 103 Physics	DMEEE 103 Physics	DMECE 103 Physics	DMCHE 103 Physics
DMCIV 104 Chemistry	DMMEC 104 Chemistry	DMEEE 104 Chemistry	DMECE 104 Chemistry	DMCHE 104 Inorganic Chemistry
DMCIV 105 CPNT	DMMEC 105 CPNT	DMEEE 105 CPNT	DMECE 105 CPNT	DMCHE 105 CPNT
DMCIV 106 Engg. Mechanics	DMMEC 106 Engg. Mechanics	DMEEE 106 Material Science	DMECE 106 Material Science	DMCHE 106 Physical Chemistry
DMCIV 107 SM & TS	DMMEC 107 Strength of Materials	DMEEE 107 Electronics-I	DMECE 107 Electronics-I	DMCHE107 Strength Of Materials
DMCIV 108 Physics Lab	DMMEC 108 Physics Lab	DMEEE 108 Physics Lab	DMECE 108 Physics Lab	DMCHE 108 Physics Lab
DMCIV 109 Chemistry Lab	DMMEC 109 Chemistry Lab	DMEEE 109 Chemistry Lab	DMECE 109 Physical Chemistry Lab	DMCHE109 Inorganic & Physical Chemistry Lab
DMCIV 110 Comp.Prog. Lab	DMMEC 110 Comp.Prog. Lab	DMEEE 110 Comp.Prog. Lab	DMECE 110 Comp.Prog. Lab	DMCHE 110 Comp.Prog. Lab
2/4 B.E. Civil Engg Whole Exam.	2/4 B.E. Mechanical Engg Whole Exam.	2/4 B.E. Elec&Electronic Engg Whole Exam.	2/4 B.E. Electronics & Comm. Engg Whole Exam.	2/4 B.Tech Chemical Engg Whole Exam.
DMCIV 201 Mathematics-III	DMMEC 201 Mathematics-III	DMEEE 201 Mathematics-III	DMECE 201 Mathematics-III	DMCHE 201 Mathematics-III
DMCIV 202 Strength of Materials & Theory of Structures - II	DMMEC 202 Micro-Processors Applications	DMEEE 202 Network theory	DMECE 202 Elements of Electrical Machines	DMCHE 202 Mathematics-IV
DMCIV 203 Fluid Mechanics-I	DMMEC 203 Engineering Economics	DMEEE 203 Electronics-II	DMECE 203 Electronics-II	DMCHE 203 Organic Chemistry
DMCIV 204 Building Planning and Design	DMMEC 204 Fluid Mechanics& Fluid Machinery	DMEEE 204 Performance Design of Electrical Machines-I	DMECE 204 Network Theory	204 Mechanical Operations
DMCIV 205 Reinforced Concrete Structure - I	DMMEC 205 Theory of Machines-I	DMEEE 205 Engineering Mechanics& Strength of Materials	DMECE205 Engineering Mechanics& Strength of Materials	DMCHE 205 Chemical process & Calculations
DMCIV 206 Steel Structure-I	DMMEC 206 Production Drawing	DMEEE 206 Thermal Prime Movers	DMECE 206 E.M.F. Theory	DMCHE 206 Fluid Mechanics
DMCIV 207 Soil Mechanics	DMMEC 207 Production technology	DMEEE 207 Fluid Mechanics & Hydraulic Machines	DMECE 207 Signals and Systems	DMCHE 207 Material Science & Engineering
DMCIV 208 Engineering Geology	DMMEC 208 Production Technology Lab	DMEEE 208 Network Lab	DMECE 208 Electronic Measurements & Instruments	DMCHE 208 Organic Chemistry Lab
DMCIV209 Soil Mechanics Lab	DMMEC 209 Strength of Materials Lab	DMEEE 209 Electronics-I Lab	DMECE 209 Electronics-I Lab	DMCHE 209 Mechanical Operations Lab
DMCIV 210 Engineering Geology, Lab	DMMEC 210 Mechanical Engg. Lab (Pels Lab)	DMEEE 210 Hydraulics Machines Lab	DMECE 210 Electrical Machines Lab	DMCHE 210 Fluid Mechanics Lab
3/4 B.E. Civil Engg Whole Exam.	3/4 B.E. Mechanical Engg Whole Exam.	3/4 B.E. Elec&Electronic Engg Whole Exam.	3/4 B.E. Electronics & Comm. Engg Whole Exam.	3/4 B.Tech Chemical Engg Whole Exam.
DMCIV 301 Strength of Materials and Theory of Structures-III	DMMEC 301 Instrumentation and Control Systems	DMEEE 301 Performance & Design of Electrical Machines	DMECE 301 Antennas and wave Propagation	DMCHE 301 Heat Transfer
DMCIV 302 Fluid Mechanics-II	DMMEC 302 Industrial Engineering & Management	DMEEE 302 Digital electronics	DMECE 302 Digital signal Processing	DMCHE 302 Mass Transfer -I
DMCIV 303 Foundation Engineering	DMMEC 303 Thermal Engineering	DMEEE 303 Control system	DMECE 303 Switching Theory And Logic Design	DMCHE 303 Thermo dynamics
DMCIV 304 Water Resources Engineering-I	DMMEC 304 Theory of Machines	DMEEE 304 Computers & Microprocessor	DMECE 304 Analog Communication	DMCHE 304 General chemical technology
DMCIV 305 Reinforced Concrete Structures-II	DMMEC 305 Design of machine Elements	DMEEE 305 Electro Magnetic Field Theory	DMECE 305 Control System Engineering	DMCHE 305 Computer Applications in chemical Engg
DMCIV306 Steel structures - II	DMMEC 306 Operations Research	DMEEE 306 Power system Analysis & Stability	DMECE 306 Microprocessors and Micro Controllers	DMCHE 306 Process Engineering Economics
DMCIV 307 Environmental Engg	DMMEC 307 Elective-I (Advanced Foundry & Welding Technology)	DMEEE 307 Power Electronics	DMECE 307 A Passive and Active filters Design	DMCHE307 Principles of Environmental Engg.
DMCIV 308 Fluid Mechanics Lab	DMMEC 308 Industrial Engineering Lab	DMEEE 308 Electrical machines Lab	DMECE 308 Linear and Digital ICs Circuits and applications	DMCHE 308 Heat Transfer Lab
DMCIV 309 Structures Lab	DMMEC 309 Mechanical Engineering Lab-II (Machines Lab)	DMEEE 309 Thermal Primemovers Lab	DMECE 309 Analog Communication Lab	DMCHE 309 Mass Transfer lab
DMCIV 310 Environmental Engineering Lab	DMMEC 310 Fluid Mechanics & Hydraulic Machines systems Lab	DMEEE 310 Electronics - II Lab	DMECE 310 Electronics II Lab	DMCHE 310 General Chemical Technology
			DMECE 311 Linear and Digital IC Lab	
4/4 B.E. Civil Engg Whole Exam.	4/4 B.E. Mechanical Engg Whole Exam.	4/4 B.E. Elec&Electronic Engg Whole Exam.	4/4 B.E. Electronics & Comm. Engg Whole Exam.	4/4 B.Tech Chemical Engg Whole Exam.
DMCIV 401 Concrete Technology	DMMEC 401 Finite Element Analysis	DMEEE 401 Power system Operation & Control	DMECE 401 Radar Engineering and Navigational Aids	DMCHE 401 Chemical Engineering mathematics
DMCIV 402 Water Resources Engineering - II	DMMEC 402 Heat and Mass Transfer	DMEEE 402 Applied Electronics & Instrumentation	DMECE 402 TV and Satellite Communication	DMCHE 402 Mass Transfer -II
DMCIV 403 Transportation Engineering	DMMEC 403 Power Plant Engineering	DMEEE 403 Electrical Drives & Traction	DMECE 403 Digital Communication	DMCHE 403 Chemical Process Equipmtn Design
DMCIV 404 Project Planning and Management	DMMEC 404 Computer Aided Design	DMEEE 404 Elective Digital Control systems	DMECE 404 Fundamentals of Environmental (Common with Mechanical and EEE)	DMCHE 404 Chemical Reaction Engineering
DMCIV 405 Elective - I Multistoreyed Structures	DMMEC 405 Fundamentals of Environmental Engineering (Common with ECE and EEE)	DMEEE 405 Engineering Economics & Managementn (Common with ECE and Chemical)	DMECE 405 Engineering Economics & Management (Common with EEE and Chemical)	DMCHE 405 Instrumentation and process control
DMCIV406 Elective - I Principles of Environmental Sanitation	DMMEC 406-C Automobile Engineering Elective- II	DMEEE 406 Fundamentals of Environmental engineering (common with Mechanical and ECE)	DMECE 406 Microwave Engineering	DMCHE 406 Transport Phenomena
DMCIV 307 Transportation Engineering Lab	DMMEC 407 Heat Transfer Lab	DMEEE 407 Control systems Lab	DMECE 407 (A) Cellular and Mobile Communicaitons Lab	DMCHE 407 Engineering Economics and Management (Common with ECE, EEE and Chemical branches)
DMCIV 408 Computer Applications Lab	DMMEC 408 CAD-CAM Lab	DMEEE 408 Power Electronics Lab	DMECE 408 Microwave and Digital Communication Lab	DMCHE 408 Chemical Reaction Engineering Laboratory
DMCIV 409 Project Work	DMMEC 409 Project work	DMEEE 409 Project Work	DMECE 409 Microprocessor Lab	DMCHE 409 Process Dynamics & Control Laboratory
			DMECE 410 Project work	DMCHE 410 Chemical Process & Equipmtn Design Lab. (CAD)
				DMCHE 411 Project Work