



Dr. A.P.J. Abdul Kalam Technical University

Odd Sem 2018-19 Examination Admit Card

Roll No. : 1601013005
Name of Candidate : AKASH DUBEY
Gender : M
Father's Name : VIDYA BHUSHAN DUBEY
Institute : (010) United College of Engineering & Research, Allahabad
Course : B.Tech
Branch : Information Technology
Semester : 5
Examination Center : (162) Shambhu Nath Institute of Engg. & Technolgy, Allahabad



Akash Dubey

Subject Code	Subject Name	Exam Date*	Timings	AnsBookNo.
RCS502	Design and Analysis of Algorithm	13/12/2018	2.00PM-5.00PM	
RCS503	Principles of Programming Languages	15/12/2018	2.00PM-5.00PM	
RCS501	Database Management Systems	18/12/2018	2.00PM-5.00PM	
RAS501	Managerial Economics	20/12/2018	2.00PM-5.00PM	
RAS502	Sociology	22/12/2018	2.00PM-5.00PM	
RIT053	OBJECT ORIENTED TECHNIQUES	26/12/2018	2.00PM-5.00PM	
RCS551	Database Management Systems Lab			
RCS552	Design and Analysis of Algorithm Lab			
RCS553	Principles of Programming Languages Lab			
RIT554	Object Oriented Techniques Lab			

Important Note (Read Carefully)

- 1.: Reporting time at exam centre **half an hour** before the commencement of exam. **No entry** is allowed after the start of the exam.
- 2.: The student should bring the **Admit Card** along with a **Photo Id** for appearing in the examination failing which he/she shall not be allowed to appear in the examination.
- 3.: This admit card is **PROVISIONAL**. The result will be declared subject to eligibility of the candidate as per university norms.
- 4.: Please verify the Exam date with date sheet available on website. In case of any discrepancy the date sheet available on the website shall be **FINAL**.
- 5.: If photograph of Student is not available in the admit card, they are required to paste a recent photograph attested by the director.
- 6.: AKTU is providing various facilities to student online. You are advised to keep visiting Student Dashboard for updates. View your daily exam attendance here <https://erp.aktu.ac.in/WebPages/Public/Students/Dashboard.aspx>

Controller of Examinations