

डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, लखनऊ Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow





(Formerly Uttar Pradesh Technical University)

Odd Sem 2017-18 Examination Admit Card

Roll No. 1506814002 Name of Candidate ANSHU KUMAR **Hindi Name** अंशु कुमार

Gender

Father's Name PREM SHEKHAR PRASAD SINGH

Institute (068) Meerut Institute of Engineering & Technology, Meerut

Course MCA MCA **Branch** Semester 5 **Examination Center Code** 128

Examination Center Name Bharat Institute Of Technology, Meerut



Subject Code	Subject Name	Exam Date*	Timings	AnsBookNo.
NMCAE32	Simulation & Modeling	02/01/2018	2.00PM-5.00PM	
NMCA513	Dot Net Framework & C#*	14/12/2017	2.00PM-5.00PM	
NMCA315	Computer Based Optimization Techniques	22/12/2017	9.30AM-12.30PM	
NMCA512	Software Engineering	23/12/2017	2.00PM-5.00PM	
NMCAE41	Advanced Database Management Systems	29/12/2017	2.00PM-5.00PM	
NMCA552	Project Based On Software Engineering	NA		
NMCA553	Dot Net Framework & C# Lab*	NA		
NGP501	General Proficiency	NA		
NMCAE25	Computer Network	NA		

Important Note (Read Carefully)

- 1.: 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.
 2.: This admit card is **PROVISIONAL**. The result will be declared subject to eligibility of the candidate based on the past result on vaild candidature.
 3.: 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**.

- 4.: If photograph of Student is not available int available in the admit card, they are required to paste a recent photgraph attested by the director.

5.: AKTU is providing various facilties to student online. Kindly keep visiting Student Dashboard for updates. View your daily exam attendance here https://erp.aktu.ac.in/WebPages/Public/Students/Dashboard.aspx

Counter Signed by Director of Institute Controller of Examinations