



[www.kiet.edu](http://www.kiet.edu)  
Delhi-NCR, Ghaziabad

# KIET GROUP OF INSTITUTIONS

(AN AUTONOMOUS INSTITUTE)

Delhi-NCR, Meerut Rd, Ghaziabad, Uttar Pradesh 201206

Affiliated to Dr. A.P.J. Abdul Kalam Technical University,  
Lucknow



## GRADE CARD

Serial No. :

Student's Name	KARTIK
Father's Name	MANOJ KUMAR SANGHI
Exam	END SEMESTER EXAMINATION

University Enrollment No. :

University Roll No. : 2400290310090

Term / Semester : III

Branch : Electronics & Communication  
Engineering

Unique ID

:

Session : 2025-2026 Odd

Programme

: Bachelor of Technology

Course Code	Course Name	Credit (Earned)	Grade
AI101B	Introduction to AI	3	B+
AI201B	Machine Learning Essentials [&]	4	B+
EC203B	Basics of Signals and Systems	3	C+
EC204L	Network Analysis	2	B
EC205L	Analog Communication	3	B
EC205P	Analog Communication Lab	1	B+
EC220E	System Engineering-I	4	B
EC301L	Microelectronic Circuits	3	C+
EC301P	Microelectronic Circuits Lab	1	B
HS109L	Constitution of India	0	B+
HS110L	Aptitude-1	1	A
HS111L	Soft Skills Essential-1	0	B+
IT105P	Social Internship Assessment	1	B+
MA105L	Probability and Statistics	3	B+

Term / Semester Grade Point Average (SGPA)				Cumulative Grade Point Average (CGPA)		
Exam Registration (Credits)	Exam Credits (Earned)	Earned Grade Point	SGPA	Cumulative Credit Earned	Grade Point Earned	CGPA
25.00	29.00	179.00	7.16	70.00	518.00	7.40

Date: 28/02/2026

CONTROLLER OF EXAMINATIONS

KIET GROUP OF INSTITUTIONS

**Note:****Medium of Instruction: English****No Class / Division is awarded Relative grading system is adopted**

\* Denotes Grade obtained in Backlog registered courses.

Course Performance	
Grade	Grade Points
A+	10
A	9
B+	8
B	7
C+	6
C	5
D	4
FF	Fail
DT	Detained
AB	Absent
AU	Audit Course
AR	Arrear Course
NC	Non Credit

**(EGP)****SGPA = -----** **$\Sigma$  (Course Credits)****courses for which exam registration is done in the current term / semestem.****(EGP)****CGPA= -----** **$\Sigma$  (Course Credits) Semesters****For courses in all completed terms / semesters including current term / semester.** **$EGP = \Sigma$  (Course Credits x Grade Point)****The SGPA and CGPA are calculated up to two decimal places.****Theory 1 Credit = 1 Hour****Practical 1 Credit =2 Hour****CGPA may be converted into equivalent percentage as below (CGPA \* 10)**

Grade Point	Equivalent Percentage
6.25	62.5%
8.25	82.5%
9.25	92.5%

\*Audit courses/additional learning courses are not included in computation of SGPA/CGPA  
 (This statement is subject to correction, if any)

<b>Checked By</b>	<b>Verified By</b>