



UNIVERSITY OF KOTA
B.Sc SEMESTER-I RE EXAM APRIL 2025

s.No.31039

Name : RAVI KUMAR MEENA
Father's Name : TIKARAM MEENA
Mother's Name : KRISHNA MEENA
Medium : ENGLISH

Roll No. : 257297
En. No. : 23/43385
Course : B.Sc (Biology)
Category : Ex-Student



College Name 36 SHAHID CAPTAIN RIPUDAMAN SINGH GOVT. COLLEGE SWM

SUBJECT(s) OFFERED WITH CODE	MAX MARKS	OBT. MARKS	COURSE CREDIT	EARNED CREDIT	GRADE POINT	CREDIT POINT
Chemistry-1 CHE-132T	100	67	4	4	7	28
Chemistry Practical-1 CHE-132P	50	42	2	2	8	16
Botany (DSM,TH,BR,PD) BOT-133T	100	81	4	4	9	36
Bot. Lab Practical-1 BOT-133P	50	34	2	2	7	14
Animal Diversity-1 ZOO-134T	100	71	4	4	8	32
Zoo. Lab Practical-1 ZOO-134P	50	30	2	2	7	14
Gen. English ENG-101T	50	26	2	2	8	16

SEMESTER RESULT

SEMESTER	MAX MARKS	TOTAL MARKS	TOTAL CREDIT	EARNED CREDIT	EARNED CREDIT %	CGPA	RESULT
SEM-1	500	345	20	20	100%	7.60	PPROM

NOTE : THIS IS THE FINAL RESULT REPORT OF YOUR SEMESTER EXAMINATIONS. UNIVERSITY WILL NOT BE RESPONSIBLE FOR ANY KIND OF DISTORTION OF OFFICIAL MARKSHEETS IN CASE OF ANY DISPUTE

ISSUED DATE: 12 MAY 2025

(Prof. B.P. Sarawat)
Vice Chancellor

The following guidelines are indicative. For detailed regulations, refer to the academic ordinances and examination rules of the University of Kota.

- A candidate must obtain minimum **40% marks** in theory and practical separately to pass the subject.
- Credits are awarded only after **successful completion of the course**.
- Grade Point represents the **performance level of the candidate in a course**.
- The university reserves the right to **correct errors if detected later**.
- Any **alteration or tampering** with the marksheet will render it invalid.

UNIVERSITY OF KOTA GUIDELINES FOR GRADING SYSTEM

S. No.	Percentage Range	Grade Point
1	≥ 90	10
2	80 – 89	9
3	70 – 79	8
4	60 – 69	7
5	50 – 59	6
6	40 – 49	5
7	< 40	0

$$CGPA = \frac{\sum(C_i \times G_i)}{\sum C_i}$$

Where:

C_i = Credit of the course

G_i = Grade point obtained in the course

This is a computer generated marksheet and does not require signature.