

SEM-4 (ADMITTED BATCH-2024-2025)**Major:: RING THEORY**

S. No	Hall Ticket Number	Student Name	Class	Name of the Topic	Date	Evidence
1	24603086 7001	EERLA NAGAMANI	Honours(Mathematics)	Every field is an integral domain	06-01-2025	Click Here
2	24603086 7002	KADAPA VAISHNAVI	Honours(Mathematics)	Let R be a commutative ring and $a \in R$ then $Ra = \{ra / r \in R\}$ is an ideal of R	30-01-2026	
3	24603086 7003	KAKI JHANSI	Honours(Mathematics)	Homomorphic image of a ring is a ring	25-02-2026	
4	24603086 7004	KAKUMURI JYOTHESWAR	Honours(Mathematics)	Intersection of two ideals of a ring is an ideal of the ring	25-02-2026	
5	24603086 7005	KONDURU LAHARI	Honours(Mathematics)	A field has no zero divisors	06-01-2025	
6	24603086 7006	NALLABALLE MAHENDRA	Honours(Mathematics)	Every finite integral domain is a field	06-01-2025	
7	24603086 7007	PANTA PRAVEEN KUMAR	Honours(Mathematics)	Maximal ideals	04-03-2026	
8	24603086 7008	PATAN AFIYA	Honours(Mathematics)	Intersection of two subrings of a ring is a subring of the ring	12-02-2026	
9	24603086 7009	SAGINALA SWETHA	Honours(Mathematics)	Properties of Boolean ring	06-01-2025	
10	24603086 7010	SHAIK NAZIYA	Honours(Mathematics)	Prime ideals	04-03-2026	
11	24603086 7011	SHAIK SHADAB AHMED	Honours(Mathematics)	Fundamental theorem of homomorphism	25-02-2026	

12	24603086 7012	SHARMILA V	Honours(Mathematics)	Quotient ring	25-02-2026
14	24603086 7014	SYED MOHAMMED YASIN	Honours(Mathematics)	Kernel of a homomorphism	04-03-2026
15	24603086 5005	M.REDDY SUBBAMMA	Minor Mathematics	Properties of ideals	25-02-2026
16	24603086 5003	G.BHARATHI	Minor Mathematics	A ring has no zero divisors iff cancellation laws hold in a ring	06-01-2025
17	24603086 5001	E. SATYA SAI	Minor Mathematics	Characterstic of an integral domain is either zero or prime	30-01-2026