

STU

SR UNIVERSITY



TRANSFORMING STUDENTS INTO GLOBAL BUSINESS LEADERS



FEE STRUCTURE 2025-26

nirf RANKING 2024

98th

ALL INDIA RANK IN
ENGINEERING
CATEGORY

SCHOOL OF ENGINEERING & TECHNOLOGY

Programme	Duration in Yrs.	1st Year	2nd Year	3rd Year	4th Year	Total
B.Tech CSE	4	194500	194500	194500	194500	778000
B.Tech CSE- AI & ML	4	194500	194500	194500	194500	778000
B.Tech CSE- Data Science	4	194500	194500	194500	194500	778000
B.Tech CSE- Cyber Security	4	194500	194500	194500	194500	778000
B.Tech Mechanical- Mechanical Engineering in Partnership with Cyient	4	119500	119500	119500	119500	478000
B.Tech Civil- Civil Engineering in Partnership with Divyasree NSL Infrastructure	4	119500	119500	119500	119500	478000
B.Tech ECE	4	119500	119500	119500	119500	478000
B.Tech ECE- AI & ML	4	119500	119500	119500	119500	478000
B.Tech ECE- Internet Of Things- In Partnership with Arm	4	119500	119500	119500	119500	478000
B.Tech EEE- Electricals & Electronics Engineering in Partnership with Siemens	4	119500	119500	119500	119500	478000
Bachelor Of Computer Applications (BCA)	3	108667	108667	108667	NA	326001
BCA- Cloud Computing	3	108667	108667	108667	NA	326001
B.sc (Hons) Computer Science	3	108667	108667	108667	NA	326001
B.sc (Hons) Data Science	3	108667	108667	108667	NA	326001
B.sc (Hons) Statistics & Computer Science	3	108667	108667	108667	NA	326001
B.sc (Hons) Mathematics & Computer Science	3	108667	108667	108667	NA	326001
M.Tech. CSE	2	107000	107000	NA	NA	214000
M.Tech. CSE- AI & ML	2	107000	107000	NA	NA	214000
M.Tech. CSE- Data Science	2	107000	107000	NA	NA	214000
M.Tech. Mechanical- AdvanceManufacturing Systems in Partnership with Cyient	2	107000	107000	NA	NA	214000
M.Tech. Civil- Construction Technology & Management in Partnership with DivyaSree NSL Infrastructure	2	107000	107000	NA	NA	214000
M.Tech. ECE- Electronic Design Technology/ VLSI/ Embedded Systems- In Partnership with Arm	2	107000	107000	NA	NA	214000
M.Tech. EEE- Power Electronics	2	107000	107000	NA	NA	214000
Masters Of Computer Applications (MCA)	2	107000	107000	NA	NA	214000
M.sc- Computer Science	2	107000	107000	NA	NA	214000
M.sc- Computer Science with AI & ML	2	107000	107000	NA	NA	214000
M.sc- Applied Mathematics	2	107000	107000	NA	NA	214000

SCHOOL OF BUSINESS

Programme	Duration in Yrs.	1st Year	2nd Year	3rd Year	4th Year	Total
B.Com • B.Com Computers • B.Com Computer Applications	3	108667	108667	108667	NA	326001
BBA:- • General • Logistics In collaboration with Skill Sector Council Of India • Retail Operations In collaboration with Skill Sector Council Of India • Tourism & Hospitality In collaboration with Skill Sector Council Of India • Digital Marketing In collaboration with Upgrad • Business Analytics In collaboration with Upgrad • FinTech In collaboration with Datagami	3	108667	108667	108667	NA	326001
BBA- International Business Accelerated Program • Finance/Business Analytics @Umass Lowell,USA	3	108667	108667	108667	NA	326001
MBA:- • Marketing • Human Resources • Finance • Entrepreneurship • Logistics	2	107000	107000	NA	NA	214000
Executive MBA:- • Marketing • HR • Finance • Entrepreneurship • Logistics	2	107000	107000	NA	NA	214000

SCHOOL OF AGRICULTURE

Programme	Duration in Yrs.	1st Year	2nd Year	3rd Year	4th Year	Total
B.sc- (Hons) Agriculture	4	119500	119500	119500	119500	478000
M.sc Agriculture: • Entomology • Agronomy • Genetics & Plant Breeding • Soil Science and Agricultural Chemistry • Plant Pathology • Horticulture • Agricultural Economy • Agricultural Extension	3	107000	107000	NA	NA	214000

SCHOOL OF SCIENCES & HUMANITIES

Particulars	Duration in Yrs.	1st Year	2nd Year	3rd Year	4th Year
B.sc Advanced (H) at The University of Melbourne, Australia <ul style="list-style-type: none"> Year 1 & 2 : SR University Campus Complete 2 years of Compulsory foundation studies co- designed by The University of Melbourne and SR University. This involves the major four disciplines of science (Mathematics, Physics, Chemistry and Biology.)	4	250000	250000		
<ul style="list-style-type: none"> Year 3 & 4 : The University of Melbourne's, Parkville Campus Study your final two years at The University of Melbourne's Parkville campus, where you will select a major from those offered in the Bachelor of Science Advanced (Honours) and complete a minor research thesis in your final year.				go.unimelb.edu.au/6nv8	go.unimelb.edu.au/6nv8

ADDITIONAL FEES

Particulars	Mode	Amount (₹)
Registration & Examination Fees	Annual	18000
Admission Fees	1st Year Only	10000

HOSTEL FEES

Particulars	Mode	Amount (₹)
Boys & Girls Hostel Fee	Annual	110000