

SAMRAT ASHOK TECHNOLOGICAL INSTITUTE VIDISHA (M.P.)

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV Bhopal)

Scheme of Examination (Semester-III) Bachelor of Technology (B.Tech.) - Electronics & Communication Engg.

for Batch Admitted in session - 2023-24 **Maximum Marks Allotted** Contact Hrs. Subject Subject **Theory** Total **Practical** Subject Name Total Code Credits Category Assign ES MS ES LW Marks T **Ouiz** Ouiz L ment Electro Magnetic Theory EC-301 DC 60 10 10 100 3 0 3 20 Electronic Devices & EC-302 DC 60 20 10 10 30 10 10 150 3 0 2 4 Circuits **Network Analysis** DC EC-303 60 20 10 10 30 10 10 150 3 0 2 4 Signal and Systems EC-304 DC 60 20 10 10 100 3 1 0 4 DC EC 305 Analog Communication 3 0 2 4 60 20 10 10 30 10 10 150 Communication Skill **HSM** 0 0 2 HUL-306 30 20 50 1 Practice Evaluation of Internship – I completed at I year level EC-307 ILC 50 50 0 2 & Seminar (personality development) **Total** 300 100 50 50 90 110 50 750 15 1 12 22 Energy, Ecology, MAC-308 MAC 20 20 10 Grade Environment & Society ILC It is a one credit per year activity to be endorsed in eight semester mark sheet. Extracurricular Activities HEC* Holistic Education Course

MST: Minimum two mid semester tests to be conducted during Semester, MAC: Mandatory courses classes will be conducted in off hours (Weekends)

20

20

HEC* classes to be conducted in online mode.

optional

HUM-309

Abbreviations: ES -End Semester, MS- Mid Semester, LW- Laboratory Work/Assignment. (L: Lecture, T: Tutorial, P: Practical) BSC- Basic Science Course, ESC- Engineering Science Course, HSMC- Humanities Science and Management Course, MAC- Mandatory, Audit Course, AC- Audit Course, HEC- Holistic Education Courses: NSS/NCC/NSO, ITC- Information Technology Course, ILC-Institute Level Course, DC- Department Course, DE-Department Elective, OC-Open Course, DLC- Department Laboratory, PROJ- Project Work, VA-Value Added Course

About Van - State of the State

10

Grade