

SAMRAT ASHOK TECHNOLOGICAL INSTITUTE VIDISHA (M.P.)

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

Scheme of Examination (Semester-I)

for Batch Admitted in session - 2022-23

Bachelor of Technology (B. Tech.) - Internet of Things

| | | | | | | J) (| | | | - | | | | |
|------------|---|---|--|-----|----------------|------------|------------|-----------|------|-------|----|----------|-----|---------|
| | | | | · | Ma | ximum Mark | s Allotted | | | | | _ | | |
| Subject | Subject | Subject Name | | . Т | heory | | | Practical | | Total | | ontact H | 15. | Total |
| Code | Category | | ES | MS | Assign ment | Quiz | ES | LW | Quiz | Marks | L | Т | Р | Credits |
| PYB101 | BSC | Applied Physics | 60 | 20 | 10 | 10 | 30 | 10 | 10 | 150 | 3 | 0 | 2 | 4 |
| CSA 101 | ESC | Introduction to Computer Science Engineering | 60 | 20 | 10 | 10 | 30 | 10 | 10 | 150 | 3 | 0 | 2 | 4 |
| IOA103 | ESC | Basic Electrical Engineering | 60 | 20 | 10 | 10 | 30 | 10 | 10 | 150 | 3 | 0 | 2 | 4 |
| CSA102 | ESC | Digital Electronics | 60 | 20 | 10 | 10 | - | - | | 100 | 3 | 0 | 0 | 3 |
| MAB101 | BSC | Linear Algebra and Calculus | 60 | 20 | 10 | 10 | - | | | 100 | 3 | 1 | 0 | 4 |
| MAC101 | MAC* | Universal Human Values | | - | | | 60 | 20 | 20 | 100 | 0 | 0 | 2 | Grade |
| ILC100 | ILC | Extracurricular Activities | It is a one credit per year activity endorse in eight semester marksheet | | | | | | | | | | | |
| Total | | | 300 | 100 | 50 | 50 | 150 | 50 | 50 | 750 | 15 | 1 | 6 | 19 |
| MST: Minin | MST: Minimum two mid semester tests to be conducted during Semester, MAC: Mandatory courses classes will be conducted in off hours (Weekends) | | | | | | | | | | | | | |

MAC Induction Program Non-Credit

HEC NSS/NCC/NSO Non-Credit

4

6

Bur J

gan-

for

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 Course, ITC- Information Technology Course, ILC-Institute Level Course, DC- Department Course, DE-Department Elective, OC- Open Course, DLC-Department Laboratory, PROJ- Project Work



Scheme of Examination (Semester-II)

for Batch Admitted in session - 2022-23

Bachelor of Technology (B. Tech.) - Internet of Things

| Maximum Marks Allotted | | | | | | | | | | | _ | | | |
|------------------------|---|---|--|-------------------------|------------|------|-----|-----------|------|-------|----|----------|-----|------------------|
| Subject | Subject | Subject Name | | | Theory | | | Practical | | Total | | ontact H | 15. | Total Credits |
| Code | Category | , | ES | MS | Assignment | Quiz | ES | LW | Quiz | Marks | L | Т | P | Credits |
| CHB101 | BSC | Applied Chemistry | 60 | 20 | 10 | 10 | 30 | 10 | 10 | 150 | 3 | 0 | 2 | 4 |
| CSA 103 | ESC | Problem Solving Using Data Structure | 60 | 20 | 10 | 10 | 30 | 10 | 10 | 150 | 3 | 0 | 2 | 4 |
| ITC 101 | ITC | Python Programming | 60 | 20 | 10 | 10 | 30 | 10 | 10 | 150 | 3 | 0 | 2 | 4 |
| HUB 101 | HSMC | Language and Writing Skills | 60 | 20 | 10 | 10 | | | | 100 | 3 | 0 | 0 | 3 |
| MAB 102 | BSC | Probability Distribution and Differential Equation | 60 | 20 | 10 | 10 | _ | - | | 100 | 3 | 1 | 0 | 4 |
| CSL 110 | ESC | Computer Workshop(Linux Lab) | _ | | - | - | 30 | 10 | 10 | 50 | 1 | 0 | 2 | 2 |
| MAC 102 | MAC | Professional Ethics and Social Responsibility | - | 30 10 10 50 0 0 2 Grade | | | | | | | | Grade | | |
| ILC 100 | ILC | Extracurricular Activities | It is a one credit per year activity endorse in eight semester marksheet | | | | | | | | | | | |
| Total | | | 300 | 100 | 50 | 50 | 150 | 50 | 50 | 750 | 15 | 1 | 10 | 21 |
| MST: Minimu | MST: Minimum two mid semester tests to be conducted during Semester, MAC: Mandatory courses classes will be conducted in off hours (Weekends) | | | | | | | | | | | | | |

ILC Internship-I (60 Hrs) Institute Level Non-Credit HEC NSS/NCC/NSO Non-Credit



Scheme of Examination (Semester-III)

for Batch Admitted in session - 2022-23

Bachelor of Technology (B. Tech.) - Internet of Things

| | | | Maximum Marks Allotted | | | | | | | | | Contact Hrs. per | | | |
|---------|----------|---|------------------------|-----|--------------------|------------|---------|-----------|-----------|----------------|-----------|------------------|-----------|---------|--|
| Subject | Subject | Subject Name | | | Theory | | F | Practic | al | Total | | week | _ | Total | |
| Code | Category | | ES | MS | Assignment | Quiz | ES | LW | Quiz | Marks | L | Т | Р | Credits | |
| MAB-301 | BSC | Discrete Mathematics | 60 | 20 | 10 | 10 | | | | 100 | 3 | 1 | 0 | 4 | |
| IO-302 | DC | Analysis and Design of Algorithms | 60 | 20 | 10 | 10 | 30 | 10 | 10 | 150 | 3 | 0 | 2 | 4 | |
| IO-303 | DC | Object Oriented Programming | 60 | 20 | 10 | 10 | 30 | 10 | 10 | 150 | 3 | 0 | 2 | 4 | |
| IO-304 | DC | Electronic Devices & Circuits | 60 | 20 | 10 | 10 | 30 | 10 | 10 | 150 | 3 | 0 | 2 | 4 | |
| OE-305 | OE | OE-1 | 60 | 20 | 10 | 10 | | | | 100 | 3 | 0 | 0 | 3 | |
| IO-306 | DL | Internet Programming | | | | | 30 | 10 | 10 | 50 | 0 | 0 | 4 | 2 | |
| IO-307 | ILC | Internship-I (60 Hrs) Institute Level (Evaluation) | | | | | - | 50 | | 50 | - | - | 2 | 2 | |
| | | Total | 300 | 100 | 50 | 50 | 120 | 90 | 40 | 750 | 15 | 1 | 12 | 23 | |
| | ILC | Extracurricular Activities | | | articipation in ex | tra currio | culum a | activitie | es, one o | credit per yea | r to be e | endors | ed in the | eight | |
| MAC-308 | MAC* | Energy, Ecology, Environment & Society | - | 20 | 20 | 10 | - | - | - | - | - | - | - | Grade | |
| HUM-309 | HEC* | Holistic Education Course | - | 20 | 20 | 10 | - | - | - | - | - | - | | Grade | |

MS: Minimum two mid semester tests are to be conducted during Semester, (L-Lecture, T- Tutorial, P-Practical)

MAC* -Mandatory audit course & & HEC*- Holistic education courses classes will be conducted in off hours (Weekends)

| Open Courses Offered by IoT in Session: 2023-24 Semester III (For the students of other departments). Students must check the prerequisite of each course. | | | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|--|--|
| Open Elective-I (OE-305) | | | | | | | | | | | | |
| | Computer System Organisation | Object Oriented Programming | Data Structure | | | | | | | | | |
| Prerequisite | Fundamental knowledge of Digital Electronics | Fundamental knowledge of Programming Skills | Logical Thinking and Computer Fundamentals | | | | | | | | | |
| Remark | Open to All | Not Applicable for - CSE and Allied branches | Not Applicable for - CSE and Allied branches, EC | | | | | | | | | |



Scheme of Examination (Semester-IV)

for Batch Admitted in session - 2022-23

Bachelor of Technology (B. Tech.) – Internet of Things

| | Maximum Marks Allotted | | | | | | | Con | tact Hrs | s. per | Total | | | |
|---------|------------------------|---|---|-----|------------|------|-----|---------|----------|--------|-------|------|----|---------|
| Subject | Subject | Subject Name | | | Theory | | | Practic | al | Total | | week | _ | Credits |
| Code | Category | Susjeet Marie | ES | MS | Assignment | Quiz | ES | LW | Quiz | Marks | L | Т | P | |
| IO-401 | DC | Microprocessors and Microcontrollers | 60 | 20 | 10 | 10 | 30 | 10 | 10 | 150 | 3 | 0 | 2 | 4 |
| IO-402 | DC | Database Management System | 60 | 20 | 10 | 10 | 30 | 10 | 10 | 150 | 3 | 0 | 2 | 4 |
| IO-403 | DC | Signals and Systems | 60 | 20 | 10 | 10 | 30 | 10 | 10 | 150 | 3 | 0 | 2 | 4 |
| IO-404 | DC | Foundation of IoT | 60 | 20 | 10 | 10 | - | - | - | 100 | 3 | 1 | 0 | 4 |
| OE-405 | OE | OE-II | 60 | 20 | 10 | 10 | - | - | - | 100 | 3 | 0 | 0 | 3 |
| IO-406 | DLC | Advance Java Programming | - | - | - | - | 60 | 20 | 20 | 100 | 0 | 0 | 4 | 2 |
| | | Total | 300 | 100 | 50 | 50 | 150 | 50 | 50 | 750 | 15 | 1 | 10 | 21 |
| | ILC | Extracurricular Activities | Based on participation in extra curriculum activities, one credit per year to be endorsed in the eight semester mark sheet. | | | | | | | | | | | |
| HUM 408 | HEC* | Holistic Education Course | - | 20 | 20 | 10 | - | - | - | - | - | - | - | Grade |

MS: Minimum two mid semester tests are to be conducted during Semester, (L-Lecture, T- Tutorial, P-Practical) HEC*- Holistic education courses classes will be conducted in off hours (Weekends)

| Open Course Offered by IoT in Session: 2023-24 Semester IV (For the students of other departments). Students must check the prerequisite of each course. | | | | | | | | | | | |
|--|---------------------|-------------------|-------------------------------------|--|--|--|--|--|--|--|--|
| Open Course-II (OE-405) A B C | | | | | | | | | | | |
| | Microprocessor | Foundation of IoT | Foundation of Blockchain Technology | | | | | | | | |
| Prerequisite | Digital Electronics | | Basic knowledge of Mathematics | | | | | | | | |
| Remark | Open to All | Open to All | Not applicable for - Block Chain | | | | | | | | |

Scheme of Examination (Semester-V)

for Batch Admitted in session - 2022-23 w.e.f. July - 2024

 ${\bf Bachelor\ of\ Technology\ (B.\ Tech.)-Internet\ of\ Things}$

| A committee of the | ald mesori- | Bachelor of Technology (B. Tech.) – Internet of Things | | | | | | | | | | | | |
|--------------------|---------------------|--|------|-------|----------------|------|-------|-------|------|--------------|-----------------------------------|---|----|---------|
| | | | Maxi | mum N | Marks Allotted | | ı | | | T | Contact Hrs. per Total Marks week | | | Total |
| Subject Code | Subject Category | Subject Name | | | Theory | | Pract | ical | | Total Marks | | | | Credits |
| 3042 | omiogoz, | | ES | MS | Assignment | Quiz | ES | LW | Quiz | 100011120111 | L | Т | P | |
| IO 501 | DC | Artificial Intelligence & Machine Learning | 60 | 20 | 10 | 10 | 30 | 10 | 10 | 150 | 3 | 0 | 2 | 4 |
| IO 502 | DC | Operating Systems for IoT | 60 | 20 | 10 | 10 | 30 | 10 | 10 | 150 | 3 | 0 | 2 | 4 |
| IO 503 | DC | Ad-hoc & Sensor Networks | 60 | 20 | 10 | 10 | 30 | 10 | 10 | 150 | 3 | 0 | 2 | 4 |
| IO 504 | DE | DE -I | 60 | 20 | 10 | 10 | | | | 100 | 3 | 0 | 0 | 3 |
| OE 505 | OE | OE-III | 60 | 20 | 10 | 10 | | | | 100 | 3 | 0 | 0 | 3 |
| IO 506 | DLC | IoT Lab | | | | | 30 | 10 | 10 | 50 | 0 | 0 | 4 | 2 |
| IO 507 | ILC | Internship-II (60 Hrs) Institute Level (Evaluation) | | | | | | 50 | | 50 | - | - | 4 | 2 |
| Total | | | 300 | 100 | 50 | 50 | 120 | 90 | 40 | 750 | 15 | - | 14 | 22 |
| | ILC | Extracurricular Activities | | | | | | ter m | ark | s she | et. | | | |

| | DE -I | OE-III |
|---|-----------------------------|-----------------------------|
| A | IoT Communication Protocols | IoT Communication Protocols |
| В | 5G and IoT Technologies | Operating Systems for IoT |
| С | Wireless network | Ad-hoc & Sensor Networks |

Minor Degree and Honour Degree:



Scheme of Examination (Semester-VI)

for Batch Admitted in session - 2022-23 w.e.f. July - 2024

Bachelor of Technology (B. Tech.) – Internet of Things

| | | | | | Maxin | num Ma | arks Al | lotted | | | Cont | s. per | Total | |
|--------------|----------|------------------------------------|------------------|-----|---------------|---------|---------|---------|--------|-------------|--------|--------|---------|---------|
| Subject Code | Subject | Subject Name | Theory Practical | | | | | | | Total | | week | | Credits |
| Suageor Sout | Category | Sangeer (value | ES | MS | Assignment | Quiz | ES | LW | Quiz | Marks | L | Т | P | |
| IO 601 | DC | IoT Cloud Processing and Analytics | 60 | 20 | 10 | 10 | 30 | 10 | 10 | 150 | 3 | 0 | 2 | 4 |
| IO 602 | DC | Programming Languages for IoT | 60 | 20 | 10 | 10 | 30 | 10 | 10 | 150 | 3 | 0 | 2 | 4 |
| IO 603 | DE | DE-II | 60 | 20 | 10 | 10 | | | | 100 | 3 | 0 | 0 | 3 |
| IO 604 | DE | DE –III | 60 | 20 | 10 | 10 | | | | 100 | 3 | 1 | 0 | 4 |
| OE 605 | OE | OE – IV | 60 | 20 | 10 | 10 | | | | 100 | 3 | 0 | 0 | 3 |
| IO 606 | DLC | Lab View | | | | | 30 | 10 | 10 | 50 | 0 | 0 | 4 | 2 |
| IO 607 | DLC | Minor Project | | | | | 50 | 50 | | 100 | 0 | 0 | 4 | 2 |
| | | | 300 | 100 | 50 | 50 | 140 | 80 | 30 | 750 | 15 | `1 | 12 | 22 |
| | ILC | Extracurricular Activities | | It | is a one cred | lit per | year a | ctivity | endors | se in eight | semest | er ma | rk shee | et |

MST: Minimum two mid semester tests to be conducted during Semester

| | DE –II | DE –III | OE – IV |
|---|-------------------------------|--|------------------------------------|
| A | IoT Security | Mobile Application Development for IoT | IoT Cloud Processing and Analytics |
| В | Cryptography | Web Engineering | Programming Languages for IoT |
| С | Information Theory and Coding | UI/UX | IoT Security |

Minor Degree and Honour Degree: List of MOOCs/SWAYAM Courses will be notified before the start of the semester



Scheme of Examination (Semester-VII)

for Batch Admitted in session - 2022-23 w.e.f. July - 2024

Bachelor of Technology (B. Tech.) – Internet of Things

| | | | Maxim | um Marks Allotted | | | | | | | Contact Hrs. pe | | | Total |
|---------|--------------------------------|--|--------|-------------------|---|------|---------|-----|------|---------|-----------------|---|----|---------|
| Subject | Subject | Subject Name | Theory | | | | Practic | al | | - Total | week | | _ | Credits |
| Code | Category | | ES | MS | Assignment | Quiz | ES | LW | Quiz | Marks | L | T | P | |
| IO 701 | DC | Data Analytics for IoT | 60 | 20 | 10 | 10 | 30 | 10 | 10 | 150 | 3 | 0 | 2 | 04 |
| IO 702 | DE | DE- IV | 60 | 20 | 10 | 10 | | | | 100 | 3 | 1 | 0 | 04 |
| IO 703 | DE | DE-V | 60 | 20 | 10 | 10 | | | | 100 | 3 | 1 | 0 | 04 |
| IO 704 | PROJ | Major Project Prelim | | | | | 60 | 40 | | 100 | 0 | 0 | 8 | 04 |
| IO 705 | ILC | Internship-III (Completed in Third Year) | | | | | | 50 | | 50 | 0 | 0 | 4 | 02 |
| Total | | | 180 | 60 | 30 | 30 | 90 | 100 | 10 | 500 | 9 | 2 | 14 | 18 |
| | ILC Extracurricular Activities | | | | It is a one credit per year activity endorse in eight semester mark sheet | | | | | | | | | |

MST: Minimum two mid semester tests to be conducted during Semester

| | DE –IV | DE-V |
|---|--------------------------|----------------|
| A | IoT System Architectures | Industrial IoT |
| В | Embedded Systems Design | AR and VR |
| С | Real time Systems | Edge Computing |

Minor Degree and Honour Degree: List of MOOCs/SWAYAM Courses will be notified before the start of the semester



Scheme of Examination (Semester-VIII)

for Batch Admitted in session - 2022-23 w.e.f. July - 2024

Bachelor of Technology (B. Tech.) -Internet of Things

| Subject Code | Subject Category | Subject Name | Maximum Marks Allotted | | | | | | Contact Hrs. | | | Total |
|-----------------|---------------------|----------------------------|------------------------|--|---------------------|-----------|-------------|-------|--------------|---|----|---------|
| | | | Theory | | | Practical | | Total | per week | | | Credits |
| | | | ES | MS | Assignment/ Quiz | ES | LW/ Quiz | Marks | L | Т | P | |
| IO 801 | PROJ | Major Project | | | | 300 | 200 | 500 | 0 | 0 | 20 | 10 |
| IO 802 | ILC | Extracurricular Activities | | It is a one credit per year activity endorsed in eight semester mark sheet | | | | | | | 04 | |
| Total | | | | | | 300 | 200 | 500 | | | | 14 |

Minor Degree and Honour Degree: List of MOOCs/SWAYAM Courses will be notified before the start of the semester

Tentative Pool of subjects for Honours and Minor Degree

SWAYAM/NPTEL/MOOC's Courses

| S. No. | Honours Degree for students of parent department | | Minor Degree for students of other department | Credit |
|--------|---|---|--|--------|
| 1. | Cloud Computing | 3 | Analog Electronic Circuits - IITKGP | 3 |
| 2. | Electronic Systems Design: Hands-on Circuits and PCB Design with CAD Software | 3 | Computer Architecture | 3 |
| 3. | Web Based Technologies and Multimedia Application | 3 | Fundamentals of Communication System and Its Application | 3 |
| 4. | System Design Through Verilog | 2 | Introductory concept of Digital Computing | 3 |
| 5. | Deep Learning for Computer Vision | 3 | Practical Cyber Security for Cyber Security Practitioners | 3 |
| 6. | Cyber Security, Tools, Techniques and Counter Measures | 3 | Google Cloud Computing Foundations | 2 |
| 7. | Smart Grid: Basics to Advanced Technologies | 3 | Introduction To Industry 4.0 And Industrial Internet Of Things | 3 |
| 8. | Enclosure Design of Electronics Equipment | 3 | Introduction To Internet Of Things | 3 |

^{*}Note: Those subjects which are already studied in the core scheme from I to VIII semester cannot be opted.

20 additionally to be earned between V to VIII semester Maximum 6 credits per semester from V semester onwards will be permitted.