

# Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of Engineering and Technology, Ashta DEPARTMENT OF AERONAUTICAL ENGINEERING



#### **Course Details:**

Class	S.Y B.Tech., Sem - IV
Course Code and Course Name	2AEUV201 - Introduction to Unmanned Aerial Vehicles (UAVs)
Prerequisite	NIL
Teaching Scheme: Lecture/Tutorial/Practical	02/00/00
Credits	02
Evaluation Scheme : ISE/MSE/ESE	40/30/30

#### **Course Objectives:**

- 1. Cultivate a solid grasp of UAV fundamentals, encompassing types, characteristics, components, motivations, specifications, applications, payloads, and an exploration of aerodynamics.
- 2. Develop proficiency in DGCA rules, drone categorization, type certification, and regulations for UAV operations, including registration, certification, and pilot licensing, coupled with knowledge of RPTO, flying zones, DTCs, and CSUAS.
- 3. Merge theoretical and hands-on knowledge by researching the industrial applications of UAVs, understanding aerodynamics, and gaining practical skills in Quadcopter design, assembly, manufacturing, and ground testing, covering Ground Control Station, flight simulation, autonomous flight path planning, and testing.

#### Course Outcomes (CO's):

After successful completion of this course, the student will be able to,

Explain the Drone rules, regulations, guidelines of DGCA and various systems which applicable in drone industry & technology by using the current active gazettes of indian government & scientific research journals knowledge

2AEUV201\_2 Classify and experiment the category, class, assembly & manufacturing techniques, testing & operating methods and its industrial applications aligned with drone technology by the active government gazette or scientific articles / book data

2AEUV201\_3 Identify the forces and moments acting on the drone for various flying conditions/ applications by using fundamental physical principles and theories

#### Course Contents:

Unit 1 Introduction, Classifications, Applications and Payloads of UAV				
	Motivation - Types of UAV - Characteristics - Fixed Wing - Rotary Wing - Flapping Wing - Basic Parts of UAV Specifications - Applications - Pay loads of UAV			
Unit 2	DGCA Rules, Regulation & Guidelines	04		

Drone Categories Based on All-up weight — Type Certification of UAVs - DGCA Rules for UAV Registration, Certification and Pilot Licensing - Remote Pilot Training Organization (RPTO) — Plying Zones - Drone Training Circulars & Certification Scheme of Unmanned Aircraft Systems

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Unit 3	Industrial and Future Engineering Applications of UAVs	05				
Inspection and	Need of UAVs for Industrial Applications - Development of UAVs for Powerline Inspection - Telecom Struct Inspection and Radiation Measurement - Bridge and Heritage Structure Inspection - Collection of Seaweeds us UAV - Future Engineering Applications of UAVs.					
Unit 4	Unit 4 Aerodynamics of UAV					
	Basics of Aerodynamics – Angle of Attack - Lift and Drag – Bernoulli Theories and Equations - Peculiarities of Multicopters - Stability – Turning Flight – Stall conditions					
Unit 5	Design, Assembly Processes & Manufacturing Techniques of Quadcopter	05				
Design of Quad	dcopter - Selection of Sub Systems - Airframe Assembly - Integration of Electronic Systems					
Unit 6 Ground Testing for Drones						
Introduction to Quadcopter	o Ground Control Station - Flight Simulation - Autonomous Flight Path Planning - Tes	ting of				

Text Books:

Sl.No	Title	Author	Publisher	Edition	Year
1	Unmanned aircraft systems: UAVS design, development and deployment	Austin, R.	John Wiley & Sons.	1st	2011
2	Introduction to UAV systems	Fahlstrom P, Gleason T	Wiley, UK	4th	2012
3	Build your own quadcopter	Norris D	McGraw-Hill Education, New York	1st	2014

Reference Books:

Sl.No	Title	Publisher	Edition	Year	
1	Handbook of unmanned aerial vehicles	Valavanis K. P.; Vachtsevanos, G. J., eds	Springer reference	1st	2015
2	A first course in aerial robots and drones	Sebbane, Y. B.	CRC Press	1st	2022

**Online Reference Materials:** 

Sl.No	Source/Platform	Link to contents
1	Swayam	https://onlinecourses.swayam2.ac.in/ntr24_ed12/preview
2	Digital Sky Platform	https://www.dgca.gov.in/digigov-portal/jsp/dgca/homePage/viewPDF.jsp?pag

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#### **Assessment Modes:**

CL M-	N f - 41 - 1 //T 1		CO's		Ma	rks	Weightage
Sl.No	Method/Technique	1 2 3		Max	Min	Weightage	
1	ISE : ABA	Ø	Ø	N	40	16	40%
4	MSE	Ø	Ø		30	24	600/
5	ESE			Ø	30	24	60%

- ISE In-Semester Examination, MSE Mid-Semester Examination, ESE End-Semester Examination
- ABA Activity Based Assessment

CO's - PO's & PSO's Mapping: (Low - 1, Medium - 2, High -3, No Correlation - "-")

go.	PO's									PS	O's			
CO's	1	2	3	4	5	6	7	8	9	10	11	12	1	2
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Avg	3	3	2	2	1	3	2	3	3	3	3	2	:=:	

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#### **Course Details:**

Class	T.Y B.Tech., Sem - V (Minors in Unmanned Aerial Vehicles)
Course Code and Course Name	2AEUV301 - UAV Electronics and Sensors
Prerequisite	2AEUV201 - Introduction to Unmanned Aerial Vehicles
Teaching Scheme: Lecture/Tutorial/Practical	3/0/0
Credits	3
Evaluation Scheme : ISE/MSE/ESE	40/30/30

## Course Objectives:

- 1. To provide students with a comprehensive understanding of the electronic components and sensors used in unmanned aerial vehicles (UAVs).
- 2. To familiarize students with the principles of operation, design considerations, and applications of various electronic systems and sensors in UAVs.
- 3. To enable students to analyze, select, and integrate appropriate electronic components and sensors to meet specific mission requirements for UAVs.

#### Course Outcomes (CO's):

After successful completion of this course, the student will be able to,

2AEUV301_1	Describe the functions and characteristics of key electronic components and sensors commonly employed in UAVs.
2AEUV301_2	Demonstrate the ability to evaluate the performance and suitability of electronic systems and sensors for different UAV applications.
2AEUV301_3	Proficient in designing and implementing electronic systems and sensor configurations for specific UAV missions.
2AEUV301_4	Possess the skills to troubleshoot and diagnose issues related to electronic systems and sensors in UAVs.

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#### **Course Contents:**

Unit 1	Introduction to UAV Electronics	06				
	UAVs and their components - Role of electronics in UAVs - Basic electronicitors, diodes, transistors - Introduction to sensor types used in UAVs	ic components:				
Unit 2	Power Systems and Communication	06				
	Power sources and management in UAVs - Power distribution systems - Radiofrequency (RF) communication systems - Data link protocols and communication interfaces					
Unit 3	07					
	Principles of flight control - Introduction to autopilot systems - Sensors for attitude estimation: accelerometers, gyroscopes, magnetometers - PID control algorithms					
Unit 4	Navigation and Positioning	06				
	rundamentals - Inertial navigation systems (INS) - Integration of GPS/INS tors: barometers, ultrasonic sensors	for navigation -				
Unit 5	Payload Systems	06				
	Types of payloads in UAVs: cameras, sensors, actuators - Payload integration, and interfacing - Image processing and analysis for UAV payloads - Sensor fusion techniques					
Unit 6	Unit 6 Advanced Sensors and Future Trends 08					
Emerging sensor technologies for UAVs - Hyperspectral imaging and multispectral sensors - LiDAR and radar systems for UAVs - Integration of artificial intelligence and machine learning in UAV sensor systems						

## Text Books:

Sl.No	Title	Authors	Publisher	Edition	Year
1	Introduction to UAV Systems	Paul Fahlstrom & Thomas McEwen	Wiley	5th	2022
2	Small Unmanned Aircraft: Theory and Practice	Randal W. Beard & Timothy W. McLain	Princeton University Press	1st	2012
3	Unmanned Aircraft Systems: UAV Design, Development and Deployment	Reg Austin	Wiley	2nd	2015

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#### Reference Books:

Sl.No	Title	Author	Publisher	Edition	Year
1	Flight Stability and Automatic Control	Robert C. Nelson	McGraw-Hill Education	2nd	1998
2	Principles of Electronic Materials and Devices	Safa O. Kasap	McGraw-Hill Education	4th	2017
3	Sensor Technologies: Healthcare, Wellness, and Environmental Applications	Michael J. McGrath and Cliodhna N. Foley-Fisher	Apress	1st	2017

#### E-Resources/Reference Papers:

- 1. ArduPilot
- 2. PX4 Autopilot
- 3. ROS (Robot Operating System)
- 4. Dronecode
- 5. IEEE Robotics and Automation Society
- 6. DIY Drones

- https://ardupilot.org/
- https://px4.io/
- https://www.ros.org/
- https://www.dronecode.org/
- https://www.ieee-ras.org/
- https://diydrones.com/

#### **Assessment Modes:**

CI N	Method/	Method/ Course Outcomes				Ma	rks	Weightago		
Sl. No	Technique	1	2	3	4	Max	Min	Weightage		
1	ISE: ABA	$\square$	$\square$	Ø	V	40	16	40 %		
2	MSE	$\square$	Ø			30	24	60.0/		
3	ESE			Ø	$\square$	30	24	60 %		

- ISE In-Semester Examination, MSE Mid-Semester Examination, ESE End-Semester Examination
- ABA Activity Based Assessment, TA Tutorial Assessment, PA Practical Assessment

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## CO's - PO's & PSO's Mapping: (Low - 1, Medium - 2, High -3, No Correlation - "-")

		PO's							PSO's					
CO's	1	2	3	4	5	6	7	8	9	10	11	12	1	2
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3	3	3	3	-	3	2	2	3	÷	3	3	3	3	3
4	3	2	2	3	2	22	2	4	1	3		3	2	-
Avg	3.0	2.0	1.8	2.0	2.3	2.0	2.0	3.0	1.5	2.8	3.0	3.0	2.0	3.0

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#### Course Details:

Class	T.Y B.Tech., Sem - VI
Course Code and Course Name	2AEUV302 - Flight Control Systems
Prerequisite	2AEUV201 - Introduction to Unmanned Aerial Vehicles (UAVs) 2AEUV301 - UAV Electronics and Sensors
Teaching Scheme: Lecture/Tutorial/Practical	03/00/00
Credits	03
Evaluation Scheme : ISE/MSE/ESE	40/30/30

#### **Course Objectives:**

- 1. To provide a comprehensive understanding of the theoretical principles behind UAV flight control systems and their various components.
- 2. To equip students with knowledge of advanced control mechanisms, including adaptive control and robust control techniques, for UAVs.
- 3. To analyze UAV flight control systems' performance, stability, and optimization in various operational conditions.

Course Outcomes (CO's): After successful completion of this course, the student will be able to,

2AEUV302_1	Apply open-source flight control systems (ArduPilot, PX4) to configure UAVs and integrate essential sensors for enhanced navigation and performance.
2AEUV302_2	Discover autonomous missions and real-time control algorithms to leverage advanced hardware and software platforms by specific operation requirements
2AEUV302_3	Analyze flight data logs to diagnose issues and optimize UAV systems for stability, efficiency, and mission-specific needs by using open source ground control softwares
2AEUV302_4	Evaluate UAV flight control systems, incorporating robust techniques to address environmental and operational challenges by the help of existing developer community

#### **Course Contents:**

Unit 1	Introduction to Open Source UAV Flight Control Systems	6					
popular flight QGroundContr <b>Additional to</b>	Overview of ArduPilot and PX4 autopilot systems: architecture and components. Practical setup and configuration of popular flight controllers (e.g., Pixhawk series). Introduction to ground control software, i.e., Mission Planner and QGroundControl.  Additional topics [Not for ESE]: Configuring a quadcopter flight controller using PX4. Initial setup, firmware installation, and basic calibration.						
Unit 2 Practical UAV Control Dynamics 6							
Flight dynamics: roll, pitch, yaw control, and motor mixing principles for multi-rotors. Real-world challenges in UAV							

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control, i.e., vibrations, load variations, and environmental factors. Controller tuning for different UAV airframes and flight conditions. Introduction to advanced flight modes, i.e., stabilize, loiter, and auto. Tuning PID values and testing stability using ground control software.

#### Unit 3 Sensor Integration and Calibration

7

Overview of essential sensors (IMU, GPS, compass, barometer) and their role in flight control. Hardware integration of sensors with flight controllers (e.g., Herelink, T12 radios). Calibration techniques for sensors to ensure accuracy and reliability.

Additional topics [Not for ESE]: Integrating additional sensors like LiDAR, radar, and airspeed sensors. Sensor calibration using OGroundControl and real-time data validation.

#### Unit 4 **Autonomous Navigation and Mission Planning**

6

Autonomous mission planning: waypoint creation and uploading using MAVLink. Configuring autonomous flight parameters: altitude, speed, and fail-safes. Practical considerations for long-range and beyond-line-of-sight (BVLOS) missions. Introduction to real-time trajectory updates and obstacle avoidance.

Additional topics [Not for ESE]: Hands-on Planning and executing autonomous missions on a simulated UAV.

#### Real-Time Data Processing and Control Algorithms Unit 5

6

Introduction to real-time flight control algorithms and custom coding. Writing and deploying control algorithms on hardware platforms like Raspberry Pi and Jetson. Data logging and post-flight analysis, i.e., interpreting flight logs for troubleshooting. Implementing fail-safe mechanisms for GPS loss, signal failure, and low battery.

Additional topics [Not for ESE]: Hands-on Customizing flight behavior through algorithm adjustments and testing.

#### **UAV System Optimization and Advanced Applications** Unit 6

Flight control optimization for specific missions, i.e., reducing power consumption and improving agility. Advanced PX4 features, i.e., swarm intelligence and cooperative UAV operations. Practical implementation of robust control for dynamic payloads and environmental conditions. Safety considerations in autonomous UAV systems.

Additional topics [Not for ESE]: Hands-on Optimizing flight performance and conducting real-world mission tests.

Text Rooks

Text Do	OKS.				
Sl.No	Title	Authors	Publisher	Edition	Year
1	Unmanned aircraft systems: UAVS design, development and deployment	Austin, R.	John Wiley & Sons.	1st	2011
2	Designing Purpose-Built Drones for Ardupilot Pixhawk 2.1: Build drones with Ardupilot	Ty Audronis	Packt Publisher	1st	2017
3	Introduction to UAV systems	Fahlstrom P, Gleason T	Wiley, UK	4th	2012
4	Handbook of unmanned aerial vehicles	Valavanis K. P.; Vachtsevanos, G. J., eds	Springer reference	1st	2015
5	A first course in aerial robots and drones	Sebbane, Y. B.	CRC Press	1st	2022



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#### **E-Resources/Reference Papers:**

- 1. https://oscarliang.com/flight-controller/
- 2. https://docs.px4.io/main/en/hardware/reference\_design.html
- 3. https://ardupilot.org/dev/docs/building-the-code.html
- 4. https://ardupilot.org/mavproxy/index.html#home
- 5. https://ardupilot.org/planner/docs/mission-planner-building.html
- 6. https://docs.cubepilot.org/user-guides/herelink/herelink-user-guides

#### **Assessment Modes:**

Sl.	Method/		Course C	Outcomes		Ma	rks	Weightogo
No	Technique	1	2	3	4	Max	Min	Weightage
1	ISE : ABA	$\square$		V	V	20	16	40 %
2	MSE					30	24	60.0/
3	ESE		Ø			30	24	60 %

- ISE In-Semester Examination, MSE Mid-Semester Examination, ESE End-Semester Examination
- ABA Activity Based Assessment, TA Tutorial Assessment, PA Practical Assessment

CO's - PO's & PSO's Mapping: (Low - 1, Medium - 2, High -3, No Correlation - "-")

		PO's						PSO's						
CO's	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3	2	2	2	<b>3</b> 2.	3	3)	2	1	2	ā	3	2	1
2	3	3	1	1	2	*	<b>(4</b> )	3	3.	2	1	1	1	2
3	3	3	2	3	3	<b>.</b>	3	2	3	2	<del>-5</del> 5	2	3	1
4	3	3	3	3	3	3	1	2	3	1	₩.	2	3	3
Avg	3	3	2	2	3	3	2	2	3	2	1	2	2	2

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OPTION	<b>Details:</b>	
Course	Details.	

Course Details!					
Class	B.Tech., Sem - VII				
Course Code and Course Name	2AEUV401 - UAV Safety and Regulations				
Prerequisite	NIL				
Teaching Scheme: Lecture/Tutorial/Practical	03/00/00				
Credits	03				
Evaluation Scheme : ISE/MSE/ESE	40/30/30				

## **Course Objectives:**

- 1. To provide an in-depth understanding of UAV regulations in India, including legal frameworks, operational guidelines, and compliance requirements.
- 2. To equip students with the knowledge and skills to implement safety protocols, risk management strategies, and advanced safety technologies for UAV operations.
- 3. To foster awareness of ethical considerations, privacy concerns, and emerging trends in UAV safety and regulatory practices for responsible and secure UAV usage.

Course Outcomes (CO's): After successful completion of this course, the student will be able to,

Course Outcomes (CO s): Theer succession completion of and course, and success with the state is,						
2AEUV401_1	Understand the legal and regulatory framework governing UAV operations in India, including guidelines and Drone Rules with the help of the regulatory bodies like DGCA, ICAO.					
2AEUV401_2	Apply UAV safety protocols and risk management strategies to ensure safe and compliant operations in various operating environments.					
2AEUV401_3	Analyze the challenges and solutions for operating UAVs in restricted and urban areas, incorporating advanced safety technologies and geo-fencing mechanisms.					
2AEUV401_4	Evaluate ethical considerations and future trends in UAV safety and regulations emphasizing privacy, security, and evolving legal standards.					

#### **Course Contents:**

Unit 1	Introduction to UAV Safety and Regulations	6					
guidelines - In	Importance of UAV safety and regulatory compliance - Overview of global UAV regulations: FAA, EASA, and ICAO guidelines - Indian drone regulations: DGCA's Civil Aviation Requirements (CAR) for UAVs - Classification of drones as per Indian regulations (Nano, Micro, Small, Medium, and Large) - Role of Unmanned Aircraft System Traffic						
	JTM) in safe UAV operations.						

Unit 2	Legal Framework for UAV Operations in India	6

Key provisions of the Drone Rules 2021 - Drone registration and certification process in India - Guidelines for obtaining the Unique Identification Number (UIN) and Operator Permit - No Permission No Takeoff (NPNT) compliance - Airspace categorization: Green, Yellow and Red zones. Penalties for regulatory violations in India.

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Unit 3	UAV Safety Protocols and Risk Management	6
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Pre-flight and post-flight safety checks - Risk assessment techniques for UAV operations - Developing and following Standard Operating Procedures (SOPs) for UAVs - Safety considerations during takeoff, flight, and landing phases - Case studies of UAV accidents: causes and preventive measures.

## Unit 4 Drone Operation in Restricted and Urban Areas 7

Challenges of operating UAVs in urban and restricted environments - Permissions required for flying in restricted zones - Safety measures for operations near airports, highways, and densely populated areas - Handling emergencies: GPS loss, signal jamming, and mid-air collisions - Use of geo-fencing and Return-to-Home (RTH) systems for safe navigation.

## Unit 5 Advanced UAV Safety Technologies 7

Role of fail-safe mechanisms in ensuring UAV safety - Collision avoidance systems and their implementation in drones - Integration of ADS-B and remote identification systems - Advanced sensor technologies for situational awareness (LiDAR, radar) - Introduction to counter-UAV technologies and their implications.

## Unit 6 Ethical and Future Perspectives in UAV Operations 7

Ethical considerations in UAV usage: privacy, security, and surveillance concerns - UAV applications with safety implications: delivery, inspection, and search and rescue - Evolving UAV regulatory frameworks and trends in India - International collaboration for UAV safety and standardization - Future challenges in UAV safety and regulation.

#### References:

torer en	TEL CITICES.								
Sl.No	Title	Author	Publisher	Edition	Year				
1	The Drone Rules, 2021	Amber Dubey	Ministry of Civil Aviation, Controller of Publications, Delhi	1st	2021				
2	Drone (Amendment) Rules, 2022	Amber Dubey	Ministry of Civil Aviation, Controller of Publications, Delhi	1st	2022				
3	National Unmanned Aircraft System Traffic Management (UTM) Policy Framework	Amber Dubey	Ministry of Civil Aviation, Controller of Publications, Delhi	1st	2021				
4	Certification Scheme for Unmanned Aircraft Systems	Amber Dubey	Ministry of Civil Aviation, Controller of Publications, Delhi	1st	2022				

**Assessment Modes:** 

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Sl.No	Mathad/Tashuisana		C	O's		Ma	rks	XX7.5.1.4
51.110	Method/Technique	1	2	3	4	Max	Min	Weightage
1	ISE : ABA					40	16	40%
3	MSE					30	24	600/
5	ESE					30	24	60%

#### CO's - PO's & PSO's Mapping: (Low - 1, Medium - 2, High -3, No Correlation - "-")

CO's	PO's										PSO's			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
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Avg	2	3	3		2	3	1	3	(E			3	-	-

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### Minor Stream in Unmanned Aerial Vehicles (UAVs)

**Course Details:** 

Course Details.	<u> </u>
Class	B.Tech., Sem - V to VIII
Course Code and Course Name	2AEUV402 - Capstone Project on UAVs
Prerequisite	2AEUV201, 2AEUV301, 2AEUV302, and 2AEUV401
Teaching Scheme: Lecture/Tutorial/Practical	00/00/06
Credits	03
Evaluation Scheme : ISE/ESE	50/50

#### Course Objectives:

- 1. Developing practical skills in UAV design, development, or operation.
- 2. Applying theoretical knowledge from prerequisite courses to real-world UAV projects.
- 3. Enhancing problem-solving and project management skills in the context of UAVs.

Course Outcomes (CO's): After successful completion of this course, the student will be able to,

2AEUV402_1	Design and develop a solution in a UAV system design, manufacture or operation based on specified requirements.
2AEUV402_2	Conduct flight testing and data analysis to evaluate UAV performance and identify areas for enhancing drone performance.
2AEUV402_3	Demonstrate effective problem-solving skills in troubleshooting UAV related problems to implementing solutions in operation, design / manufacturing.
2AEUV402_4	Communicate technical information related to UAV projects effectively, both verbal and nonverbal for the DGCA rules & regulation compliance.

#### **Course Contents:**

- Project Scope: The minor project may encompass various types of work, including design projects, experimental studies, or computer simulations, focusing on topics relevant to Minor Stream.
- Project Components: The minor project should involve several key elements, such as identifying a
  problem, conducting a literature review, formulating the problem, designing components or systems, and
  utilizing modern tools and techniques relevant to the project.
- Project Synopsis Submission: A synopsis of the selected project must be submitted, which should
  clearly outline the project's scope, objectives, methodology, approach, and tools to be employed. This
  includes any software or resources anticipated to be used, as well as expected results and a timeline for
  completion.

• Report Distribution: The project group is required to submit one copy of the synopsis report to their project guide, while retaining another copy for their own records.

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- Project Duration: The minor project work is structured to be completed over four semesters (V to VIII), with the same group continuing to work under the guidance of the assigned project guide throughout this period.
- **Group Formation**: Students will work in groups of 2 to 4 members to complete the minor project. However, individual students may also choose to undertake the project independently. In no case should the student group size exceed 5 members. The ideal group size would be a maximum of 4 students.

Project Timeline and Assessments:

Semester	Work to be completed	Assessment	Marks	
V	Literature Review (Review Papers) and Synopsis Presentation	Review-I	50	
VI	Methodology / Design / Tools	Review-II	50	
VII	Complete Setup/Fabrication/Assembly	Review-III	50	
VIII	Testing, Report Writing, Paper Publication	Review-IV	50	

#### Submission Requirements:

- ✓ **Project Work Diary**: Maintained by the group and countersigned by the guide weekly, reflecting the efforts taken for project selection, literature review, and day-to-day activities.
- ✓ Synopsis Report: Submitted in a prescribed format, including the project title, student names, guide name, relevance, literature review, proposed work, methodology, expected outcomes, plan of proposed work, detailed budget estimate, and references. The synopsis should consist of a minimum of 10 review papers from referred Journals and be signed by each student, approved by the guide, and endorsed by the Head of the Department.
- ✓ Minor Project Report: A typed report of Min 30 to Max 50 pages, following a standardized format for page size, margins, font, and spacing (refer Guidelines for Main Project). The report should include references in a specific format for review papers and books.
- ✓ Presentation Requirement: Students must make presentations in front of faculty members and review panel members during the scheduled reviews in each semester. They are required to submit soft copies of their Presentation PowerPoint (PPT) to the project guide.
- ✓ **Documentation:** The project guide or Minor Project Coordinator must maintain a separate file for each group, which should include:
  - o Approved Synopsis
  - o Review Schedule
  - o Presentation Copies
  - o Assessment marks for each review, along with the corresponding rubrics
- ✓ Assessment: The term work shall be assessed by the project guide based on the presentation of the completed work and the submitted report at the end of each semester.

#### Work Diary Maintenance for Project Groups

The project group is required to maintain a work diary throughout the duration of the project. The work diary should include the following entries:

(a) Books Referred: List all books consulted during the project.

(b) Company Visited: Document any companies visited for research or collaboration.

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- (c) Person Contacted: Record the names and details of individuals contacted for information or assistance.
- (d) Papers Referred: Include references to any research papers or articles consulted.
- (e) Creative Thinking: Note any ideas, brainstorming sessions, or innovative thoughts that emerged during the project.

#### Assessment

- The work diary, along with the final project report, will be assessed during the End-Semester Examination (ESE) at the end of VIII Semester.
- · Proper maintenance and thorough documentation in the work diary will contribute to the overall evaluation of the project.

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