Pillai College of Engineering,New Panvel(Autonomous)										
THIRD YEAR(T.Y.B.Tech) SEM-VI (Supplementary)SCHEDULE FOR END SEMESTER ANSWER PAPER REVIEW(12/07/2022)(EXTC,AUTO,IT)										
BRANCH	Branch	S-501	S-502	S-503	S-504	R-501	R-502			
10.30-12.00	EXTC	Electromagnetics & Antennas (Suman P.Wadkar)	Computer Communication Network (Harsha Ghadge,Tusharika S. Banerjee)	Image Processing and Machine Vision (Yogesh Kene,Suchitra Patil)	Artificial Neural Network and Fuzzy Logic (Ujwal Harode)	Database Management System (Aboli Khedkar)				
12.30-02.00	AUTO	Automotive System Design (Vaishali Kumbhar)	Mechanical Vibrations (MD Durga Rao)	Vehicle Body engineering (Amey Marathe)	Automation and Artificial Intellenge (Salim Jafri)	Tool Engg. (Jeet Patil)	Metal Forming Technology (Binsu Babu)			

Al and DS - 1 (Supriya Khaitan)

Image Processing (Satishkumar

Varma)

Ethical Hacking and Forensic

(Prashant Lokhande, Madhura V)

Wireless Technology

(Niteshkumar Agrawal)

	Pillai College of Engineering, New Panvel (Autonomous)											
THIRD YEAR(T.Y.B.Tech) SEM-VI (Supplementary)SCHEDULE FOR END SEMESTER ANSWER PAPER REVIEW(12/07/2022)(MECH,COMP,ETRX)												
BRANCH	Branch	P-401	P-402	P-403	S-404	R-401	R-402					
10.00-11.30	MECH	Machine Design (G N Thokal)	Turbo machinery (Namita D,Prithviraj Rahane)	HVACR (Tikaram Verma)	Automation and Artificial Intellenge (Ameya Nijasure)	Tool Engg (Jeet Patil)	Metal Forming Technology (Binsu Babu)					
12.00-01.30	СОМР	System programming and Compiler Construction (Sagar K)	Cryptography and System security (Charumathi K S)	Mobile computing (Dinesh.T)	Artificial Intelligence (Varunakshi.B,Krishnenedu)	nternet of Things (Mimi C)	Quantitative Analysis (Prof Sushopti.G)					
02.00-03.30	ETRX	Basic VLSI Design (R. H. Khade)	Electromagnetics Engineering (Liril George)	Computer Communication and Networks (Sonali Kathare)	Embedded System and Real Time Operating Systems. (Sneha K Chikodi)	Machine learning (Monika Bhagwat)						

Please Note:-

02.30-04.00

IT

1. The students can visit the scheduled class room in the stipulated time to see their answer paper.

Web X.0 (S.Selvam)

2. No mobile phones,pen,pencil,bag etc are allowed in the classroom.

Data Mining & Business

Intelligence (Madhu N)

- 3. If the student is having any valid query regarding the assessment , they can submit the application in the prescribed form available with the concerned teacher.
- 4. The application shall be made for totalling mistake, any unassessed part or for any valid reason, if the concerned teacher permits.
- 5. The answer paper will be shown only during the schedule. No request will be entertained after that.