

Name of the event :-	<u>“NET/SET Guidance session”</u>
Conducted by:-	DEPARTMENT OF INFORMATION TECHNOLOGY & COMPUTER SCIENCE
Date:-	8 th April, 2021
Venue/ Online Platform:-	ONLINE Platform(Google Meet)
Activity Falls under Criterion/Criteria:-	Criterion V
Convenor:-	PRIYANKA SORTE
Co-Convenor:- (if any)	Lalit Patil
Number of participants benefitted:-	IT AND CS STAFF
Report:-	Mahatma Education Society's Pillai HOC College of Arts, Science and Commerce , Rasayani

	<p>Internal Quality Assurance Cell (IQAC) and Competitive Exam Cell of Pillai HOC College of Arts, Science and Commerce, Rasayani (PHCASC), jointly organised A Guidance Session for NET/SET Examination Preparations for our aspiring students and to provide career opportunities for their budding future.</p> <p>The event was organised with intent to inspire and focus on successfully clearing the competitive examinations with the expert guidance for the same in INFORMATION TECHNOLOGY & COMPUTER SCIENCE. A total of 12 participants attended the same.</p> <p>The guidance session was conducted for ONE day. The session started by welcoming our guest of honour for the said events by Prof. Priyanka Sorte through a welcome speech.</p> <p>On 8th April, 2021 at 10:00 am, Prof. Ahtesham Shaikh started weaving his words of wisdom. His lecture was specifically targeted on Paper 1 topics such as Teaching, Communication, Research, G.K, Computers & Environment initially, while later on he covered Paper 2 topics such as Software Engineering, Computer System Architecture, AI, etc.</p> <p>The end saw teachers holding their head high with great confidence and inner motivation too made them realize where they exactly lacked. It was truly very informative session.</p> <p>The curtain to the session was drawn by vote of thanks by Prof. Lalit Patil.</p>
<p>Photos:-</p>	

PAPER- I:
FIVE QUESTIONS EACH CARRYING 2 MARKS
ARE TO BE SET FROM EACH MODULE.

- 1) TEACHING APTITUDE
- 2) RESEARCH APTITUDE
- 3) READING COMPREHENSION
- 4) COMMUNICATION
- 5) MATHEMATICAL REASONING
- 6) LOGICAL REASONING
- 7) DATA INTERPRETATION
- 8) INFORMATION AND COMMUNICATION TECHNOLOGY (ICT)
- 9) PEOPLE DEVELOPMENT AND ENVIRONMENT
- 10) HIGHER EDUCATION SYSTEM, GOVERNANCE, POLITY AND ADMINISTRATION

UPDATED SYLLABI FOR ALL NET SUBJECTS CAN BE DOWNLOADED FROM THE UGC WEBSITE.

Ahtesham Shaikh

Darsha

Sulbha Nande...

Swapni

Anita Mohan Rajput

Priyank

Ahtesham Shaikh is presenting

PAPER 2 SYLLABUS

Sr. No	Topic
1	Discrete Structure and Optimization
2	Computer System Architecture
3	Programming Languages and Computer Graphics
4	Database Management System
5	System Software and Operating System
6	Software Engineering
7	Data Structures and Algorithm
8	Theory of Computation and Compilers
9	Data Communication and Computer Network
10	Artificial Intelligence, Fuzzy Logic and Neural Network

Ahtesham Shaikh

Darshana Wajekar

Lalit Patil

Ahtesham Shaikh is presenting

PAPER- I:
FIVE QUESTIONS EACH CARRYING 2 MARKS
ARE TO BE SET FROM EACH MODULE.

- 1) TEACHING APTITUDE
- 2) RESEARCH APTITUDE
- 3) READING COMPREHENSION
- 4) COMMUNICATION
- 5) MATHEMATICAL REASONING
- 6) LOGICAL REASONING
- 7) DATA INTERPRETATION
- 8) INFORMATION AND COMMUNICATION TECHNOLOGY (ICT)
- 9) PEOPLE DEVELOPMENT AND ENVIRONMENT
- 10) HIGHER EDUCATION SYSTEM, GOVERNANCE, POLITY AND ADMINISTRATION

UPDATED SYLLABI FOR ALL NET SUBJECTS CAN BE DOWNLOADED FROM THE UGC WEBSITE.

Ahtesham Shaikh

Darsha

Anita Mohan Rajput

Priyank

Swapnil Patil

Sulbha

Ahtesham Shaikh is presenting

Meetir

Peop

Ahtesham Shaikh

Swapnil Patil

Lalit Patil

GOAL SETTING
TARGET FOR (DEC 2020 CYCLE) MAY 2021

Sr. No	Category	Target	Min Score	Paper 1	Paper 2
			300	100	200
1	General	54.67	165	55	110
2	EWS	49.33	150	50	100
3	OBC	48.67	147	49	98
4	SC	46.67	141	47	94
5	ST	45.33	138	46	92

Winners(if any):-