

AMRITA SAI INSTITUTE OF SCIENCE & TECHNOLOGY

Accredited by NAAC with "A" grade



Autonomous Institution

Amrita Sai Institute of Science & Technology

Approved by AICTE, New Delhi; Permanently Affiliated to JNTUK, Kakinada ISO 9001:2015 Certified Institution; Accredited by NAAC with "A" grade Recognized by UGC under 2(f) and 12(B) of UGC 1956 Act Amrita Sai Nagar, Paritala, Krishna District Andhrapradesh – 521 180 www.amritasai.org.in, 0866-2428399

CRITERIA 4

"Infrastructure and Learning Resources"

4.3.3 e – content



ICT – enabled smart board, Wi-Fi/LAN



audio video recording facilities

E-CONTENT

BITWISE OPERATORS IN PYTHON IN TELUGU

https://www.youtube.com/watch?v=WVEcnQHk0Sg

The following content will explain about the bit wise operations in python by Ramesh babu faculty of computer science engineering department . In this faculty explains clearly to the students both in English and IKS / Indian languages for understanding purpose .

	ľ
Usige (14 Arc), A Vi	
BITWISE OPERATORS IN PYTHON IN TELUGU Describes usage of Bitwise operators in Python language in Telugu	
youtube.com https://youtu.be/WVEcnQHk0Sg?	
si=EFU3nPx8gIP_rwyH 9:31 am 🛷	,

PYTHON PROGRAM TO CALCULATE COMPOUND INTEREST

https://www.youtube.com/watch?v=V3SKH4p-_YQ

The following content will explain about the python program to calculate compound interest by Ramesh babu faculty of computer science engineering department . In this faculty explains clearly to the students both in English and IKS / Indian languages for understanding purpose

ibe PYTHON PROGRAM TO CALCULATE COMPOUND INTEREST youtube.com https://youtu.be/V3SKH4p-_YQ? si=ejJjQhw1ou76zrlG 9:38 am 2