



**MGR ASSOCIATION FOR GREAT INNOVATIVE CREATORS**

Information Technology

Event Title	ALUMNI SERIES - III on " Oracle Cloud, Autonomous DB and Journey to Rapid Application Development"		
Objective of Event	To develop knowledge among students regarding oracle cloud, autonomous DB and journey to rapid application development. and also give interaction opportunity to the students with alumni and get knowledge from the alumni regarding their core and industry		
Chief Guest /Speaker Details	Mr.RAMAN SINGH, Sales Engineer Manager, Turn –key Systems pvt Ltd, Melbourne, Australia		
Date	14/06/2021	Time	2.00 PM to 3.30 PM
Venue	YOUTUBE	No. of Participants	75

REPORT

TITLE

" Oracle Cloud, Autonomous DB and Journey to Rapid Application Development"

CONTENT

Faculty of Engineering and Technology, Department of Information Technology of Dr. M.G.R. Educational and Research Institute, under the benevolence of our Honorable President sir on 14-06-2021 organized the Guest Lecture on "Oracle cloud Autonomous DB and journey to Rapid Application development at 2:00 pm.

The Alumni series III started with the welcome address given by Dr. Dahlia Sam, followed by the inaugural address was given by Dr.V.N Rajavarman Additional Dean. Dr.T.Nalini introduced the speaker of the day our Proud Alumni of 2006- 2010 batch, Mr.Raman Singh, sales Engineer Manager at Turnkey systems Pvt Ltd, Melbourne, Australia.

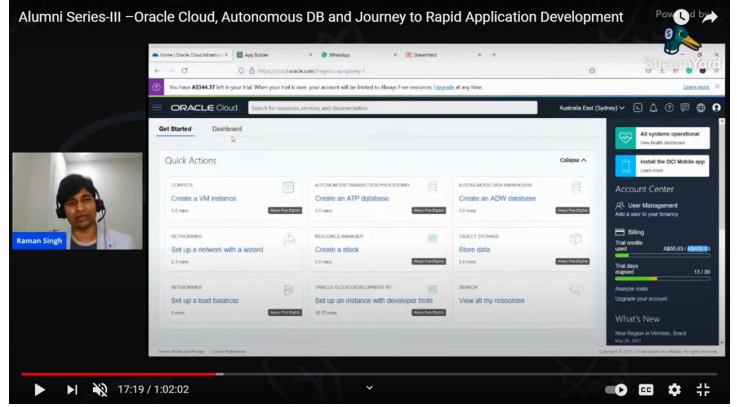
Mr.Raman Singh handled the session on "Oracle cloud Autonomous DB and journey to Rapid Application development" in which he covered the need for storage Security Oracle cloud infrastructure overview. He interacted well with students and gave information on sales engineering. He provided the list of current industry needs and expectation from the students. Mr.Raman Singh answered all the questions posted in the chatbox. The session was very interactive, interesting and informative. The session was streamed live through the YouTube. The complete session was hosted by Ms.M .V .S. L Tejasri. Mr. A. Kameshwaran delivered the Vote of thanks.



# Dr. M.G.R. EDUCATIONAL AND RESEARCH INSTITUTE (Deemed to be University) Maduravoyal, Chennai - 600 095, Tamilnadu, India. (An ISO 9001-2015 Certified Institution)



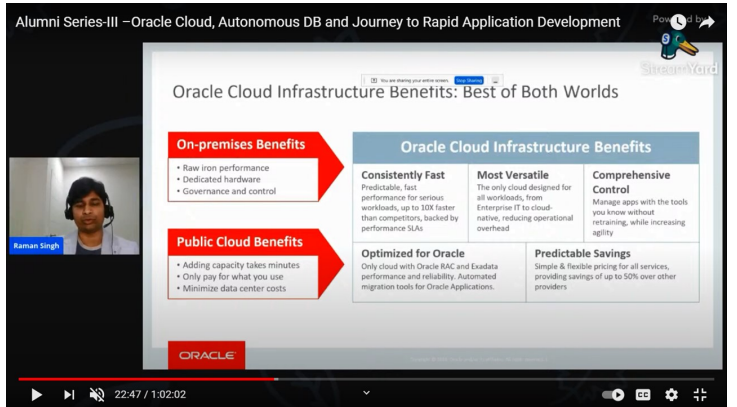
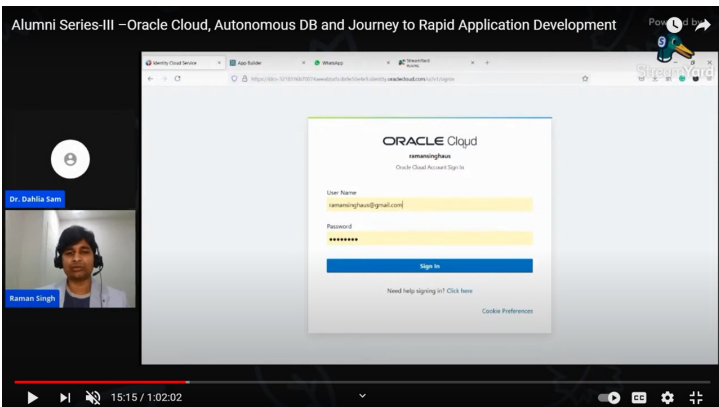
## MGR ASSOCIATION FOR GREAT INNOVATIVE CREATORS



### EVENT OUTCOME

Students get knowledge transformation in cloud and oracle domain and also students uses this interaction opportunity with alumni and get knowledge from the alumni regarding their core and industry environments

### PHOTOS





# Dr. M.G.R. EDUCATIONAL AND RESEARCH INSTITUTE (Deemed to be University) Maduravoyal, Chennai - 600 095, Tamilnadu, India. (An ISO 9001-2015 Certified Institution)



## MGR ASSOCIATION FOR GREAT INNOVATIVE CREATORS

Alumni Series-III –Oracle Cloud, Autonomous DB and Journey to Rapid Application Development

### Virtual Network: High-Fidelity Private Networking and Connectivity

Secure, reliable connectivity: IPsec VPN, FastConnect | Deep VCN control: Subnets, routing rules, IP address space, firewall rules

Oracle Cloud Region: AVAILABILITY DOMAIN 1, AVAILABILITY DOMAIN 2, AVAILABILITY DOMAIN 3. Virtual Cloud Network. Customer Datacenter, FastConnect, VPN, End customers, Provisioned bandwidth, Load Balancing.

Console or API-driven, same 25Gbps network for all core services, <500µs one-way latency between Availability Domains

ORACLE

26:30 / 1:02:02

Alumni Series-III –Oracle Cloud, Autonomous DB and Journey to Rapid Application Development

### Autonomous Database

Autonomous Database delivers fast performance and requires no database administration. It performs all routine database maintenance tasks while the system is running, without human intervention. Autonomous Databases located in the Oracle cloud can run on dedicated or shared infrastructure. [Learn More](#)

Autonomous Database in ramansinghaus (root) Compartment

Display Name	Status	Dedicated	OCPU	Storage (TB)	Workload Type	Autonomous Data Guard	Created
ADB1	Available	No	1	1	APEX		Mon, May 31, 2021, 10:35:54 UTC

Autonomous Container Database  
Autonomous Exadata Infrastructure

List Scope: ramansinghaus (root)

Filters: Workload Type: APEX

30:07 / 1:02:02

Dr. T. NALINI  
Mr. KAMESHWARAN. A