



(An Autonomous Institute, Affiliated Visvesvaraya Technological University, Belagavi, Approved by AICTE, UGC & GoK, Accredited by ISO 9001-2015 Certified Institution) Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST



**Department of Computer Science & Engineering** [IoT, Cybersecurity including Blockchain Technology]



Rajarajeswari College of Engineering An Autonomus Institute Affiliated to VTU, Approved by AICTE, UGC & GoK Dept. of Computer Science & Engineering [IoT, CyberSecurity including Blockchain Technology]

WEBINAR ON "BLOCKCHAIN TECHNOLOGY"

RESOURCE PERSON Mr.Srinivas Aprameya Expertise in Blockchain Technology



EXECUTIVE DIRECTOR DR. S.VIJAYANAND

CHIEF EXECUTIVE OFFICER SRI.C.N.SEETHARAMAN

PRINCIPAL DR. R.BALAKRISHNA

HOD DR. SHASHIDHAR V

CETCODE: E145 Contact: +91-90088-45678 E-Mail: admission@rrce.org SPECIAL OFFICER DR.S..JEYABALAN

VICE PRINCIPAL DR.J.AMUTHARAJ

FACULTY COORDINATOR PROF. POORNAMATHI S

COMED-K: E099

PGCET: T858 Ph: 8028437124/7375 Website: www.rrce.org

Campus: #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru – 560074





(An Autonomous Institute, Affiliated Visvesvaraya Technological University, Belagavi, Approved by AICTE, UGC & GoK, Accredited by ISO 9001-2015 Certified Institution) Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST

### Department of Computer Science & Engineering [IoT, Cybersecurity including Blockchain Technology]



Report of Webinar on "Blockchain Technology"

#### Name of the Department: Dept. of CSE [IoT, Cybersecurity including

#### Blockchain Technology]

1. Type of Event:Event on "Walk towards Plantation"2. Venue:1st Floor, Seminar Hall, RRCE, Bangalore3. Date & Time:07.10.2024, 1.30PM to 4.00PM4. Resource Person:Mr. Srinivas Apramcya

Expertise in Blockchain Technology

- 5. Staff Coordinators: Prof. Poornamathi S, Asst. Professor
- 6. **Students attended:** 5<sup>th</sup> Semester (63 students)

#### 7. Outcome of the Progamme:

- In this webinar, the blockchain technology idea and its applications was presented by Mr. Srinivas Aprameya.
- First, he explained the concept of distributed ledger, central authority and distributed model.
- This webinar series will introduce the underlying blockchain technology and its uses, explore crypto asset categories, look at the regulatory landscape.
- Next he discussed the concept of DLT characteristics with illustrations. He highlighted the conceptual data structures of blockchain and Bitcoin's blockchain structure with diagram. Then he discussed the classification of blockchain networks, bitcoin, consensus's algorithm He concluded with smart contract examples and blockchain applications.
- Discuss the challenges of technologies is currently facing and ideate paths forward.
- Discuss the Blockchain use cases.
- Learn from others' experiences and work together to improve.





(An Autonomous Institute, Affiliated Visvesvaraya Technological University, Belagavi, Approved by AICTE, UGC & GoK, Accredited by ISO 9001-2015 Certified Institution) Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST



### **Department of Computer Science & Engineering** [IoT, Cybersecurity including Blockchain Technology]

#### Other Comments :

- 1. Great session, informative and engaging
- 2. It's very usefull and I think I learn something new and it's detailed
- 3. That was a good & informative webinar
- 4. Informative
- 5. Helpful and effective session
- 6. It is very useful
- 7. Very good and informative session
- 8. Everything in this webinar was perfect
- 9. Useful information
- 10. Overall it is good





(An Autonomous Institute, Affiliated Visvesvaraya Technological University, Belagavi, Approved by AICTE, UGC & GoK, Accredited by ISO 9001-2015 Certified Institution) Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST

### **Department of Computer Science & Engineering** [IoT, Cybersecurity including Blockchain Technology]









(An Autonomous Institute, Affiliated Visvesvaraya Technological University, Belagavi, Approved by AICTE, UGC & GoK, Accredited by ISO 9001-2015 Certified Institution) Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST



### **Department of Computer Science & Engineering** [IoT, Cybersecurity including Blockchain Technology]



(B)



Campus: #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru – 560074 Phone:+91-80-28437124 / 28437375





(An Autonomous Institute, Affiliated Visvesvaraya Technological University, Belagavi, Approved by AICTE, UGC & GoK, Accredited by ISO 9001-2015 Certified Institution) Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST

### Department of Computer Science & Engineering [IoT, Cybersecurity including Blockchain Technology]



#### (D)







(An Autonomous Institute, Affiliated Visvesvaraya Technological University, Belagavi, Approved by AICTE, UGC & GoK, Accredited by ISO 9001-2015 Certified Institution) Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST

### Department of Computer Science & Engineering [IoT, Cybersecurity including Blockchain Technology]



(F)



(G)





(An Autonomous Institute, Affiliated Visvesvaraya Technological University, Belagavi, Approved by AICTE, UGC & GoK, Accredited by ISO 9001-2015 Certified Institution) Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST



#### Department of Computer Science & Engineering [IoT, Cybersecurity including Blockchain Technology]



(H)



(I)

The Figures (A), (B), (C), (D), (E), (F), (G), (H), (I) are samples of photos for the event on "Blockchain Technology" with Students, Faculty Coordinator, HoD and Resource person.