

No. SRITW/SKILLS/2020/

CIRCULAR

All the students are hereby informed that a two-day career guidance program on "Block Chain Technology" will be organized from 19<sup>th</sup> February, 2020, to 20<sup>th</sup> February, 2020. So interested students can enroll their names with the coordinator Ms. E. Soumya, Assistant Professor, Department of CSE. Please see the program schedule and brochure for further information displayed on the notice board.

Venue: Seminar Hall

Principal
Principal
Principal
Sumathi Reddy Institute of Technology for Women
Ananthasagar (V), Hasanparthy (M)
WARANGAL - 506 371 (TS)

Date: 18-02-2020

To be read in all classrooms

1. All HODs (CSE, ECE, EEE and H&Sc)

- 2. Administrative Officer
- 3. Exam Branch
- 4. All notice boards.

#### **ORGANIZING COMMITTEE**

# **Patron**

Sri. A. Varada Reddy

Chairman, SR Educational Society

## **Chief Patron**

**Sri A. Madhukar Reddy** Secretary, SR Educational Society

## **Co-Patron**

Dr. I. Rajasri Reddy

Principal, SRITW

**Co-Ordinator** 

Ms. E. SOUMYA 8341311615

# **About the College**

Sumathi Reddy Institute of Technology for Women (SRITW) was established in 2009 by the great educationist Sri A. Varada Reddy Garu with a clear vision to empower women in the field of science and technology and transform them into innovators, leaders, and entrepreneurs.

SRITW is the only women's engineering college that has established the NewGen Innovation Entrepreneurship Development Centre (NewGenIEDC), approved by the NSTEDB, DST, and Government of India.

# **Objectives of the program:**

- To guide and assist the students in achieving their career goals.
- To create awareness among students regarding available career options and help them identify their career objectives.
- To help students share knowledge about themselves by identifying skills, and interests.

# **Outcomes of the program:**

- Students gain in-depth knowledge of blockchain concepts, including decentralized ledger systems, consensus algorithms, and cryptographic techniques.
- Training often includes programming languages like Solidity (for Ethereum) or smart contract development, enabling students to create blockchain applications.

## **Registration:**

• No registration fee.





# A Two- Day career guidance program on BLOCK CHAIN TECHNOLOGY

(19-02-2020 to 20-02-2020)

#### RESOURCE PERSON

Ms.G.Priyanka, Asisstant Professor SR Engineering College, Warangal. Organized by

# **Computer Science and Engineering**

Warangal, Telengana-506371 E-mail: principal@sritw.org





Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)

# **Event Schedule**

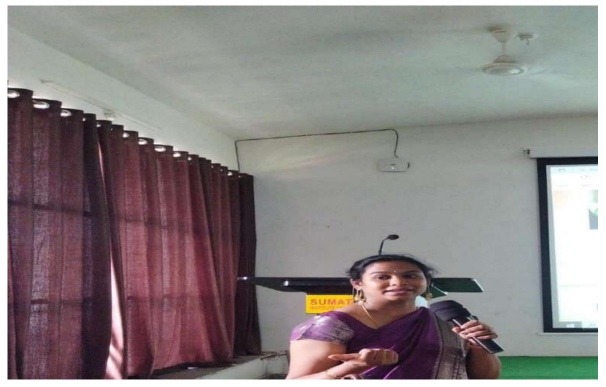
Day/Date	Session Time	Topics for Discussion	Speaker
	9.30 am - 12.50 pm	Introduction to blockchain technology, basic components of a blockchain technology	
19.02.2020	12.50 pm - 1.30 pm	LUNCH	
19.02.2020	1.30 pm - 4.00 pm	Key characteristics: decentralization, transparency, security	
	9.30 am - 12.50 pm	Blockchain Architecture: Structure of blocks and the Blockchain, cryptography fundamentals for security	Ms. G. Priyanka, Assistant Professor SR Engineering College, Warangal
20.02.2020	12.50 pm - 1.30 pm	LUNCH	
20.02.2020	1.30 pm - 4.00 pm	Introduction to cryptocurrencies (e.g., Bitcoin, Ethereum) How transactions work in a blockchain.	

**Resource Person Details:** Ms. G. Priyanka, Assistant Professor, SR Engineering College, Warangal,E-Mail:priyanka.pinki2009@gmail.com

S S

Principal
Sumathi Reddy Institute of Technology for Women
Ananthasagar (V), Hasanparthy (M)
WARANGAL - 506 371 (TS)

## REPORT OF THE PROGRAM



A Two-Day career guidence program has been taken by Ms. G. Priyanka, Assistant Professor, SR Engineering College, Warangal, from 19-02-2020 to 20-02-2020.

Blockchain technology is a decentralized digital ledger that records transactions across a network of computers. It consists of blocks containing grouped transactions, linked chronologically to form a secure and tamper-resistant chain. Decentralization eliminates the need for a central authority, while consensus mechanisms ensure agreement on data accuracy.



Principal

Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS) Public blockchains like Bitcoin are open to anyone, while private and consortium blockchains restrict access. Applications include cryptocurrencies, smart contracts, supply chain tracking, and secure identity verification. Challenges include scalability, energy consumption (in Proof of Work systems), regulatory issues, and interoperability. Despite challenges, blockchain offers transparency, security, and potential disruption across industries.

# **Objectives of the program:**

- To guide and assist the students in achieving their career goals.
- To create awareness among students regarding available career options and help them identify their career objectives.
- To help students share knowledge about themselves by identifying skills, and interests.
- To provide students with career guidance and impart training in communication skills, to improve their employment opportunities, and to arrange on-campus and off-campus placement drives.
- To provide a platform to assist the college in enhancing the potential of the courses and improving job opportunities and also create awareness of the jobs for which the students are eligible.
- To provide a platform to assist the college in enhancing the potential of the courses and improving job opportunities and also create awareness of the jobs for which the students are eligible.

#### **Outcomes of the program:**

- Students gain in-depth knowledge of blockchain concepts, including decentralized ledger systems, consensus algorithms, and cryptographic techniques.
- Training often includes programming languages like Solidity (for Ethereum) or smart contract development, enabling students to create blockchain applications.
- Students learn about cryptocurrencies like Bitcoin and how blockchain underpins their functionality.
- Training emphasizes the significance of decentralization in blockchain technology, promoting trust and transparency.
- Graduates are equipped with skills to assess and enhance the security of blockchain networks, addressing vulnerabilities and threats.
- Students can develop decentralized applications, harnessing blockchain's potential for a wide range of use cases.





# LIST OF STUDENTS ENROLLED FOR BLOCKCHAIN TECHNOLOGY PROGRAM DATE:19-02-2020 To 20-02-2020

S.NO	ROLL NUMBER	NAME	19-02-2020	20-02-2020
1	196Y1A0585	RAVULAKOLANU SRIVANI	SRIVANI	SIZIVANI
2	196Y1A0589	SAGARLA SUPRATHIKA	Supsakite	Suprelle
3	196Y1A0591	SATHU SUMITHRA	Sumithra	Sunkthr
4	196Y1A0592	SEERLA AKSHAYA	Ab	AKAN.
5	196Y1A0593	SRUTHI KASIREDDY	Smith	Smith
6	196Y1A0594	SUMAYYA YASMEEN	Bandhya	Sandhya
7	196Y1A0595	SUNARKANI SANDHYA	Sandhyll	sandray
8	196Y1A0596	SURAM CHANDANA	Chandana.	Chandan
9	196Y1A0598	SURYADEVARA REETHIKA	Ryethina	Reetlike
10	196Y1A05A0	TADURI PREETHI	Render	Jung
11	196Y1A05A2	THALLAPALLY MILANCY RANI	(Dar)	Ab
12	196Y1A05A4	THIRUNAGIRI RITHIKA	Sithilper	- zithe
13	196Y1A05A6	UGGE PALLAVI	Pallovi	Bullavi
14	196Y1A05A7	UNDRATHI NAVYASREE	Nausagall	n law her
15	196Y1A05B3	VANGALA JAHNAVI	Jahnayi.	100
16	196Y1A05B4	VEDELLY NAVATHA	Swatte	Narath
17	196Y1A05B5	VELISHOJU SUSHMITHA	SUBR	5400
18	196Y1A05B6	VENNAMANENI DEEPIKA	treat	forst
19	196Y.1A05B7	YADA SRIVALLI	Salvalli	Saivall
20	196Y1A05B8	YERRABELLI SRINITHYA	KUT	SR
21	196Y1A05B9	POGULA INDU	Ab	Trall
22	186Y1A0201	ASAM APOORVA	A1007	APPI
23	186Y1A0202	BAINA SUPRIYA SHREE	Suprife free	Surly Sree
24	186Y1A0203	BIKKINENI SHIVANI	Cim	shine
25	186Y1A0206	CHILUVERU DEEPTHI	Deenshin	deenti
26	186Y1A0207	CHUNCHU SRAVANI	Svavani	Svavani
27	186Y1A0210	ELLABOINA KEERTHANA	xeerthan	Keentha
28	186Y1A0213	KANIGANTI SRIHARSHITHA	8m	( Den
29	186Y1A0214	KANTHULA PRAVALIKA	R-prix	-AL
30	186Y1A0215	KATTA SRUTHI	Darker	Luthis
31	186Y1A0217	MANCHALA BHARGAVI	Bhargavi	Brarga
32	186Y1A0218	NADUMULA ANUHYA	Anichia	Agusto
33	186Y1A0219	NAFEESA SHIREEN	charge	22-10
34	186Y1A0220	PAIDIPALA PRATHYUSHA	Phattuyle	Porathu
35	186Y1A0224	SANAM NAMRATHA	Naendretha	Namarsho
36	186Y1A0226	VAISHNAVI PAKALA	Vaishnavi	vaishnav?
37	186Y1A0227	VALADASU BHAVANA	Bhavana	Bhavara
38	196Y5A0203	BATHINI SHANTHIPRIYA	Shanthipm	Sharettil
39	196Y5A0204	BOLLAM VIPLAVIKA	15	R
40	196Y5A0205	CHANAGONI TEJASWINI	- Tetasini.	rejoul
41	186Y1A0502	AGAPATERIGHTHA	Ruchitha	Ruchith
W2	186Y1A0504	ANUMANDLA RUSHIKA	futhing	full is
MA /	186Y1A0506	ARELLI RAMYA	Demy 5.	Jamya
क्री	186Y1A0507	ARBONDA UTHIKA	Ruthika	"Pitti"R
100	186YI AUSONI RE	day institute of team age by tor Women	alte	with
P.46	186Y1A0509anti	PARAGES (VA. HASADRATTY (M)	Tikmy	th
47	186Y1A0511	MANSANT 589 MANASA	Sau Manasa	LAIMBHALA
48	186Y1A0513	BOBBALA SREE CHARANI	Segechaea	Sneech
49	186Y1A0515	BOJJAM CHARITHA	Charitha	

 S.NO	ROLL NUMBER	NAME	19-02-2020	20-02-2020
50	186Y1A0519	CHARALA RAVALIKA		Ab
 51	186Y1A0520	CHENNURI SUCHITHA	Suchitter	Suchitha
52	186Y1A0521	CHILPURI SALONI KHANNA	Sadartha	Saloni
53	186Y1A0522	CHILUKA RASAGNA	Parma	Resagn
54	186Y1A0523	CHOKKARAPU SAI MANASA	-15	Oo9
55	186Y1A0524	DHARMAVARAM SOUNDARYA	soundears	Soundary
56	186Y1A0525	DHARMINI DIVYA	Divyer	Dwyr
57	186Y1A0526	DHONIPARTHI LAHARI	Lalvasi	dahari
58	186Y1A0528	DOUDU SHEEBA ANGEL	Level	Annel
59	186Y1A0531	GANGU SWETHA	Suella	AS
60	186Y1A0532	GANTE CHAITANYA	chaitansa	chaitan
61	186Y1A0533	GARSHAKURTHI SUNEELA	Careco	Sured
62	186Y1A0534	GEEJULA SAHITHI PRIYA	Sahithi	3ahithi
63	186Y1A0535	GODISHALA PRANAVI	Pacarani	Panaux
64	176Y1A0208	GUNDA AKANKSHA	-Ab	NVO.
65	176Y1A0209	JADHAV SWAPNA	Swapna	Saapna
66	176Y1A0210	JUNUGARI PRAVALIKA	Remolita	Pravalet
67	176Y1A0214	MANTADA RAKSHITHA	Rakshitha	
68	176Y1A0218	PEEABOINA AMRUTHAVARSHINI	A Value	Denversh
69	176Y1A0219	POSHALA KOUSHIKI GOUD	Koushiki	Koushik
70	176Y1A0220	PULICHERI SINDHURA	Sindura	Sindus
71	176Y1A0222	RASHMI	Rashme	ab
72	176Y1A0223	SYEDA SHAFIYA YASMEEN	Ceche	Sgedi
73	176Y1A0225	THODETI SUSHMA	Bushma	Bushn
74	176Y1A0226	THURPATI ANITHA	dnitha	mithe
75	176Y1A0228	VEERAGANTI SAI PRIYA	Vidys	MINDE
76	176Y1A0229	VODDI VIDYA	-046	, Company
77	186Y5A0202	ENJAPURI SUSHMA	andun	8 111
78	186Y5A0205	GONDA JHANSI	Thank.	Thass
79	186Y5A0207	GUJJU SYMFHONY	Sumlhow	Sympho
80	186Y5A0208	JALA RAMYA	panile (	Rampe
81	186Y5A0209	JARPULA KALYANI	Karahi	Kalyan
82	186Y5A0210	KANUKUNTLA PRAVALIKA	Pravation	Ferril
83	186Y5A0211	KONDA GEETHA	Getha	Greetha
84	176Y1A0413	BILLA MADHUMITHA	ALS	1) addied
85	176Y1A0415	BOTTU MEGHANA	Meshana	Meiher
86	176Y1A0416	BUDDA LAXMISRAVANI	danei	× gray
87	176Y1A0418	CHIDURA NIKITHA	Nikhi	Nikhi
88	176Y1A0419	CHIDURALA AKARSHA	Akshara	Akshare
89	176Y1A0422	CHITTAREDDY ROSHINI	Roslini	Poshini
90	176Y1A0427	EJJAGIRI ROSHINI	Roshini	-Ab
91	176Y1A0428	ESLAVATH MOUNIKA	Mouniks	Mounit
92	176Y1A0429	GEEKURU HYNDHAVI	HUNDHAV	
93	176Y1A0430	GELLU ANUSHA	Anuelo	anneli
94	176V1A0431	GOLKONDA SHRAVYA	Anusha	Anuela
95 /	COR 100 1432	GOLLA SAI PRASANNA	25=3	Sei
96 /	176Y MAY83	GOTTAM SINDHU	Sindhu	Sinohu
97 😿	176Y1A0494	GUDI SINDHUJA	Ab	Sindhujo
98 0	176Y1A0435	GUNDABOINA GAYATHRI PRIN	CIPAL	Same
99	176 V 0 0436	ISHRATH MUBEEN Sumathi Reddy Institute	of Technology for	"Duba no
100	1364 TA0437	IANAGANI TELASWIN Ananthasagar	A plasambantry	Linsuoi
101	176Y1A0439	KALALI KAVYA WARANGAL	ravua	Kavila
102	176Y1A0441	KANDUKURI TEJASRI	Tein	Teja
103	176Y1A0443	KARIVEDA PRASANNA		-85

S.NO	ROLL NUMBER	NAME	19-02-2020	20-02-202
104	176Y1A0445	KATTA VINITHA	K.NPAtha	K. Vinsth
105	176Y1A0447	KAVETI MANASA	K. Mans	K. Mario
106	176Y1A0449	KOMARANENI PRATHUSHA	K. Profed	K. POA
107	176Y1A0450	KOMURAVELLI PREETHI	Ab	K. Bert
108	176Y1A0451	KONDLE NIKHITHA	K CHILLIAN	K M
109	176Y1A0452	KUNDURU SRIYAMSHA REDDY	Sail	cas
110	166Y1A0403	ANANTHULA ROSHINI	Part	Pay
111	166Y1A0405	BAIREDDY SRAVANTHI	Sray	Brey
112	166Y1A0407	BIKKINENI CHANDANA	Chang	Oliver
113	166Y1A0408	BOJJA DIVYA	Red	Que
114	166Y1A0410	BOLLEDLA AKHILA	Ailla	ALI
115	166Y1A0413	CHIDARA DEEPIKA	Deul	Deu
116	166Y1A0414	CHINTHALA KALYANI	Kalana	Kaler
117	166Y1A0415	CHINTHIREDDY PRAVALIKA	Cho Popula	Cho Rail
118	166Y1A0416	CHITLA SINDHUJA	Down his	Didl
119	166Y1A0417	DANDEBOINA AMANI	Ab	Anony
120	166Y1A0418	DANDU SAHITHI	des	de
121	166Y1A0419	DARSHANALA GOUTHAMI	goodhay	garthey
122	166Y1A0422	DUGYALA RADHIKA	Relike	Roellik
123	166Y1A0423	GATTU SHIRISHA	0865H.	Ab
124	166Y1A0424	GODISHALA SONY	Som	some
125	166Y1A0426	JANNU SHAILU PRIYA	Shailu.	Shailu
126	166Y1A0427	KADARI SWATHI	K. Swarf	K. Sugar
127	166Y1A0428	KALAKOTA PRIYANKA	<b>Priyanka</b>	Priyank
128	166Y1A0431	KAVITI BHAGYASRI	B31-	13/
129	166Y1A0433	KOMMERA PRAVALLIKA	Degraph	Rough
130	166Y1A0434	KONDA SAI PRATHIBHA	SatRood	SagRa
131	166Y1A0439	LINGAMPALLY ALEKHYA	Ab	Alento
132	166Y1A0440	LUBNA AFREEN	ABREY	Asses
133	166Y1A0442	MAHVISH KONAIN	Kowain	donain
134	166Y1A0443	MAHVISH KOUNAIN	Lower	Loens
135	166Y1A0444	MANGI PRAVALIKA	De 1	PL_
136	166Y1A0526	CHUNCHU KAVYASRI	Ania	Ab
137	166Y1A0527	DARAVATHU ANUSHA	Auste	Anigh
138	166Y1A0529	DINDIGALA MOUNIKA <	Moon	(Ab) N
139	166Y1A0530	DUBYALA MANASA	Many	Mark
140	166Y1A0531	ELLANDULA LAXMI MALAVIKA	COL	(MO)
141	166Y1A0533	FAIZA BUTOOL	Bust 80	Buton
142	166Y1A0536	GANGASANI SAI KIRANMAI	Ab	Boss
143	166Y1A0538	GANJI SWETHA REDDY	Swelly.	Queller
144	166Y1A0541	GOGIKAR VYSHNAVI	Pules	984
145	166Y1A0542	GOLI NAVYA SRI	Nound	Mey
THE .	166Y1A0543	GORANTALA APOORVA	A con	Ah
147	166Y1A05A4	VALUPUDASU TEJASWINI	V. Jaessin	V. Leus
148	166Y1A05A5	VANGALA SUMANJALI	Sel	Sul
149	1 166Y1A05A6	VARANGANTISHRUTHI		

PRINCIPAL
Sumathi Reddy Institute of Technology for 11 — non
Ananthasagar (V), Hasanparthy (A1)
WARANGAL - 506 371 (T.S.)





# FEEDBACK FORM

Name of the Program Block Chain te Branch: CSE Name of the Student: U. Pallavi		Date: 19-02-2020 to 20-02-2020			
		H.T. No. 19641405A6			
S. No	Item	Excellent	Very good	Good	Poor
1	Is the lecture hands-on training well organized?	~	, er, good	1	1 001
2	Whether it is relevant to the curriculum?		K	you	•
3	Proficiency of the expert and delivery			PR	INCIPAL
4	Response to queries by resource person	~	Sumathi		
5	Any suggestion/improvement (related to Industry scenario and others if any)		Anai	ithasagar (	the of Technolog (V), Hasanpa L-506 371 (1

Comments(if any) It was Very helpfull
Pallavi
Student's Signature



## FEEDBACK FORM

Branch: CSE  Name of the Student: D. Lahari		Date: 19-02-2020 to 20-02-202 H.T. No. 18641A0526			
1	Is the lecture/hands-on training well organized?		VI		
2	Whether it is relevant to the curriculum?		JK	cian	0
3	Proficiency of the expert and delivery	~		8	
4	Response to queries by resource person	<i>.</i>	2	PRINC	
5	Any suggestion/improvement (related to Industry scenario and others if any)	· .	Sumathi Red Anantha WAR	sagar (V),	Technology Hasanpart 506 371 (T.

Comments(if any) Very Interactive Session
Student's Signature