#### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is executed on this 12<sup>th</sup> day of February 2020 at Hyderabad by and between:

M/s. BYTEXL INDIA PRIVATE LIMITED (A subsidiary of KP2 Associates LLC, USA) a company registered at HYDERABAD (Telangana), having its office at 16/1/25, Road No.7, IDA Nacharam, Hyderabad, TG-500076, being represented by its Authorised Representative Mr. Raman Subramanyam (hereinafter referred to as "First Party" which term shall include all its successors in interests and permitted assignees)

And

Sumathi Reddy Institute of Technology for Women (Address: Ananthasagar, Hasanparthy Mandal, Telangana-506371, India) (here in after referred to as the "Second Party" which term shall include all its successors in interests and permitted as signees).

Whereas the First Party is in the business of providing a platform that offers access to programming and coding courses, via the ByteXL website URL namely texl.in, bytexl.com and through ByteXL mobile application and placements. The Second Party is in the activity of providing engineering education to students. WHEREAS both parties are desirous of synergizing their core competencies and have agreed to enter into this Memorandum of Understanding on the following terms and conditions:-

#### I. PURPOSE AND OBJETIVE

- 1) The main objective and purpose of this Memorandum of Understanding is to promote cooperation in academic education and research using cyber security, artificial intelligence, deep learning, IOT, block chain and skill development tools by both parties.
- 2) This MOU shall be valid for financial arrangements only for the training period.
- 3) Both parties shall take all reasonable steps to ensure successful completion of the collaboration and cooperate with each other in duly carrying out the obligation agreed upon.

#### II. FORMS OF COOPERATION

- The first Party shall enlist the Second Party and the Second Party shall enlist the First Party as each other's STRATEGIC PARTNER in each other's website, brochures, or any other marketing material.
- 2) The agreement is mutually exclusive i.e. both parties do not have exclusive rights on the other side.



#### III. FINANCIAL ARRANGEMENTS

### a. Payment Details

S. No.	Product	Description	Retail Price
1	Expert+ CRT + Placement Support	4 year students. Finishing school program: it is a combination of platform based and 160 hours instructed online training.	Expert training Fees breakdown:  • Registration Fee: Rs.2500 per student • Placement Fees: 2500 after placement

# b. Payment Terms and Conditions

- i. The details of pricing are confidential and must not be disclosed to any other college.
- ii. This cost is including GST, no hidden costs will be imposed later.
- iii. The batch size should be atleast 100 (May increase) from the ByteXL selected list
- iv. The actual cost could vary based on the number of students
- v. The training is planned for 160 hours
- vi. Breakup of the payment schedule
  - Registration fees of Rs.2500 should be paid before the program starts
  - Placement fee 2500 after placement
- vii. Any change in the above could impact and lead to change in the overall cost of the program.
- viii. Placement assistance (for 6months) after the completion of training is provided through our recruitment partners (500+companies hire through them)

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#### IV. LEGAL RELATIONSHIP

None of the terms of this Memorandum of Understanding shall be construed to confer any legal relationship between the parties.

### V. DURATION

- 5.1 The duration of this memorandum of Understanding shall be for a period of three years from the date of this Agreement. Both parties shall have the option to renew this Memorandum of Understanding for further period of three years by written consent of both parties.
- 5.2 Both parties may cancel this Memorandum of Understanding by giving three months prior written notice delivered to the other party.
  - IN WITNESS WHEREOF, this Memorandum of Understanding is executed on this 12<sup>th</sup> day of February 2020 in the presence of witness with free will and without any undue influence or duress.

FOR WOARD

Date: 08/04/2020.

To The Principal, Sumathi Reddy Institute of Technology for Women, Warangal, Telangana

Subject: Approval for conducting One Week Workshop on Quantitative Analysis Techniques – 20<sup>th</sup> April to 25<sup>th</sup> April 2020.

Respected Madam,

This is to bring to your kind notice that the Department of CSE would like to organize a One Week Workshop on Quantitative Analysis Techniques – 20<sup>th</sup> April to 25<sup>th</sup> April 2020. We request you to approve the workshop.

Thank you.

Yours' Sincerely

Dr. E. Sudarshan

HoD, CSE



Principal



# **CIRCULAR**

No. SRITW/ Prin/2020/Workshop/2

Dt: 17/04/2020

All the Students and faculty are hereby informed that, one week workshop on **Quantitative Analysis Techniques** will be conducted from 20/04/2020 to 25/04/2020 in association with ByteXl, interested students can contact **K.Ranganath**, **Assistant Professor**, **Dept of CSE** for registration.

**PRINCIPAL** 

Circulate in all the classes.

Copy to

- 1. All HOD's (ECE, CSE & H&SC)
- 2. Administrative Officer
- 3. In-charge, Exam Branch
- 4. Library



#### ONE WEEK WORKSHOP

On

Quantitative Analysis Techniques

20<sup>th</sup> April –25<sup>th</sup> April 2020

## **APPLICATION FORM**

Name :
Designation:
Address :

Phone/ Mobile No. :
E-mail address :

Date:

Signature of Applicant

# SPONSORSHIP FROM THE HEAD OF THE DEPARTMENT/ORGANISATION

This is to certify that Dr./Mr./Ms.

is permitted to participate in the one week workshop on "Quantitative Analysis Techniques" to be held from 20-25 April 2020 at SRITW, Warangal.

Date:

Signature of the Authority

## **About the Workshop**

The primary objective of the workshop was to provide participants with a comprehensive understanding of various quantitative analysis techniques used in research, business, and decision-making processes. The workshop aimed to equip attendees with the knowledge and skills necessary to apply quantitative methods effectively in their respective fields.

# About Sumathi Reddy Institute of Technology for Women (SRITW)

Sumathi Reddy Institute of Technology for Women (SRITW) was established in the year 2009 by the great educationalist Sri A. Varada Reddy garu with a clear vision to Empower women in the field of Science & Technology and transform them as Innovators, Leaders and Entrepreneurs. Sumathi Reddy Institute of Technology for Women, comprehensive and student centric college offering undergraduate programs with state of the art infrastructure. sophisticated labs, amphitheater, conference room, standard sports facilities, smart classrooms ,campus green campus, connected hostel, Abutting to Nation Uhigh way.

# Principal

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



# ONE WEEK WORKSHOP On

Quantitative Analysis Techniques

20<sup>th</sup> April –25<sup>th</sup> April 2020

# Organized by Department of Computer Science and Engineering

In Collaboration with



# Resource Person Mr. K. Sharma

Data Analyst, Bytexl

### Convener

Dr. I. Rajasri Reddy

Principal
Sumathi Reddy Institute of Technology for Women

# <u>Co-ordinator</u> Mr. K. Ranganath

Assistant Professor, CSE Sumathi Reddy Institute of Technology for Women

#### Report on Quantitative Analysis Techniques – One Week Workshop

Date: 20/04/2020-25/04/2020

**Location: SRITW** 

Organizer: Dept Of CSE, SRITW

Resource Person:Mr.K.Sharma, Data Analyst, ByteXL

**Contact No: 9392360585** 

Participants: 41

Workshop Overview: The workshop on "Quantitative Analysis Techniques" was conducted during 20/04/2020 to 25/04/2020 at SRITW. The primary objective of the workshop was to provide participants with a comprehensive understanding of various quantitative analysis techniques used in research, business, and decision-making processes. The workshop aimed to equip attendees with the knowledge and skills necessary to apply quantitative methods effectively in their respective fields.

Date	Session 1		Session 2
	(10:00 AM to 12:30 PM)		(1:30 PM to 4:00 PM)
20/04/2020	Opening Keynote Address	ch	Introduction to Quantitative Analysis
21/04/2020	Descriptive Statistics		Inferential Statistics
22/04/2020	Regression Analysis		Correlation Analysis
23/04/2020	Time Series Analysis		Data Visualization
24/04/2020	Software Tools for Quantitative		Software Tools for Quantitative
	Analysis		Analysis
25/04/2020	Practical Case Studies		Valedictory

Feedback and Outcomes: The workshop received positive feedback from participants who expressed appreciation for the well-structured sessions and practical approach. Attendees reported gaining a clearer understanding of quantitative analysis techniques and feeling more confident in their ability to apply these methods to their research and work.

Future Prospects: Based on the success of this workshop, there is a potential to organize more advanced workshops on specialized topics within quantitative analysis, such as advanced regression techniques, time series forecasting, and multivariate analysis. Participants expressed interest in deeper dives into these areas.

In conclusion, the "Quantitative Analysis Techniques" workshop effectively achieved its objectives of educating participants about key quantitative analysis methods. It provided attendees with practical skills and knowledge that can be applied across various fields. The positive feedback and

interest in future workshops underscore the importance of continued education in quantitative analysis.

K. Ranganath

Coordinator

Principal





Mr. Sharma Delivering the session in A One Week Workshop on "Quantitative Analysis Technique" during 20/04/2020-25/04/2020.



Principal

## **Participants List**

# Workshop on Quantitative Analysis Techniques 20th April - 25th April 2020

S.NO. NAME OF THE FACULTY		Designation	Department	Name of the Institution
1	Smt. M.Preethi	reethi Assistant Professor		KITS, Warangal
2	Sri A. Srinivas	Assistant Professor	ECE	KITS, Warangal
3	Dr. R. Srikanth	Assistant Professor	ECE	KITS, Warangal
4	Mr. R. Bharath Kumar	Associate Professor	CSE	Jayamukhi Institute of Technology and Science
5	Mr.M.Satyanarayana	Associate Professor	EEE	Jayamukhi Institute of Technology and Science
6	Mr. Ch. Rajesndraprasad	Assistant Professor	ECE	SR Enginnering College
7	Mr. K. Sangameshawar	Assistant Professor	CSE	SR Enginnering College
8	Mr. VANGA RAJENDER	Assistant Professor	ECE	Tallapadmavathi Engineerign College
9	Koppula Radhika	Assistant Professor	ECE	Vaagdevi College of Engineering
10	Dr. S.Venkatesulu	Associate Professor	ME	Vaagdevi College of Engineering
11	Venu Kesireddy	Assistant Professor	MBA	Vaagdevi College of Engineering
12	S.Rajedra Prasad	Assistant Professor	MBA	Vaagdevi College of Engineering
13	Anitha Maddhi	Assistant Professor	ECE	SRITW, Warangal
14	Nandikonda Swathi	Assistant Professor	ECE	SRITW, Warangal
15	Gomasi Naresh	Assistant Professor	ECE	SRITW, Warangal
16	Mahesh Lakum	Assistant Professor	ECE	SRITW, Warangal
17	Sharvani Yedulapuram	Assistant Professor	ECE	SRITW, Warangal
18	Ranganath Kanakam	Assistant Professor	CSE	SRITW, Warangal
19	Ranadheer Reddy Goli	Assistant Professor	CSE	SRITW, Warangal
20	Ranjith Kumar Marrikukkala	Assistant Professor	CSE	SRITW, Warangal
21	Vasam Srinivas	Assistant Professor	CSE	SRITW, Warangal
22	Chandragiri Shiva Sai Prasad	Assistant Professor	CSE	SRITW, Warangal
23	Mahesh Akarapu	Assistant Professor	CSE	SRITW, Warangal
24	Shwetha Sirikonda	Assistant Professor	CSE	SRITW, Warangal
25	Mannanuddin Khaja	Assistant Professor	CSE	SRITW, Warangal
26	Chintoju Sidhardha	Assistant Professor	CSE	SRITW, Warangal



27	Erukala Sudarshan	Professor	CSE	SRITW, Warangal
28	Nethravathi Rippika	Assistant Professor	CSE	SRITW, Warangal
29	Sravanthi Thota	Assistant Professor	CSE	SRITW, Warangal
30	Valpadasu Hema	Assistant Professor	CSE	SRITW, Warangal
31	Bonthala Prabhanjan Yadav	Assistant Professor	CSE	SRITW, Warangal
32	Vatte Pranathi	Assistant Professor	CSE	SRITW, Warangal
33	Ravi Kumar Thallapalli	Assistant Professor	CSE	SRITW, Warangal
34	Vishali Mudigonda	Assistant Professor	CSE	SRITW, Warangal
35	Soumya Erraboina	Assistant Professor	CSE	SRITW, Warangal
36	R.Shashi kumar Reddy	Assistant Professor	EEE	SRITW, Warangal
37	M.S.Teja	Assistant Professor	EEE	SRITW, Warangal
38	M.Radhika	Assistant Professor	EEE	SRITW, Warangal
39	K.Sravan kumar	Assistant Professor	EEE	SRITW, Warangal
40	S.Anitha	Assistant Professor	EEE	SRITW, Warangal
41	J.Suresh	Assistant Professor	EEE	SRITW, Warangal

K. Ranganath Coordinator

FOR WOAKEZ

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#### Day wise Attendance:

# Workshop on Quantitative Analysis Techniques

S.NO.	NAME OF THE			l - 25th April 2020		_	
S.NO.	PARTICIPANT	20/04/2020	21/04/2020	22/04/2020	23/04/2020	24/04/2020	25/04/2020
1	Smt. M.Preethi	Preofic	Preetli	Preeti	Preetti	Preetti	0
2	Sri A. Srinivas	Rul	Rul	Rul	1.0	0.0	Prechi
3	Dr. R. Srikanth	Sistandh	Sichauth	Sikauth	trikanth	ch al	- ma
4	Mr. R. Bharath Kumar	Bheesth	Thruth	Bhisath	Bharath	Sharate	Subouth
5	Mr.M.Satyanarayana	Sadgeof	Sothy ?	Sadhyan	-00		Bharett
6	Mr. Ch. Rajesndraprasad	Of D	Oul	(P)	But	Parlyanay	Pus
7	Mr. K. Sangameshawar	af-	Q-	0-	0	acris -	CRUS
8	Mr. VANGA RAJENDER	Wall	and	Als	All	8.1	600
9	Koppula Radhika	Radifika	Rodifika	Radkika	RadMika	RodbyPka	RadHika
10	Dr. S.Venkatesulu	+	Q	24	XL-	V	M
11	Venu Kesireddy	Phy.	and	Qus-	Quil	Din.	and
12	S.Rajedra Prasad	1	1_	1	1	1	1
13	Anitha Maddhi	Awithe	Auitha	Awitea	Awith	Awitha	1.11
14	Nandikonda Swathi	De	L	Be	8	& Bi	Anith
15	Gomasi Naresh	Noreth	Noveh	Narch	Blanch	10 1	gu 1
16	Mahesh Lakum	a	W-	March	(M)	Harch	Noverh

17	Sharvani Yedulapuram	Sher	Shor	Shor	Sher	Shan	her-
18	Ranganath Kanakam	hy	1-4	1-1-	-h	Lon	1 - A
19	Ranadheer Reddy Goli	Smadheir	Landher	darablen	Karadheer	Manadheer	Karadheu
20	Ranjith Kumar Marrikukkala	2v	87	A.Y	28	duy	ex
21	Vasam Srinivas	8	8	\$	_	1	8
22	Chandragiri Shiva Sai Prasad	Shire	Shion	Shira	Shiva	String	Shive
23	Mahesh Akarapu	makesh	Maherh	Mahesh	Mahesh		Mahert
24	Shwetha Sirikonda	Sheetha	Sheetha	Sheretha	Shuetha	Shwether	shwetha.
25	Mannanuddin Khaja	schope	Dhenn	Oxhama	A herren	Shara (	de la ja.
26	Chintoju Sidhardha	and	Sul	Sul	Sul	Sul	21
27	Erukala Sudarshan	Scholleton	Sudbuher	Sudhachour	P	Juckhan	Sudauha
28	Nethravathi Rippika	Nethaavathi		Nethavath	Nethanathi	Nethsavath	Nothwavath
29	Sravanthi Thota	Out	Duy	Bul	Aug 1	Aur	A~1
30	Valpadasu Hema	Sharre	Hema	Hema	Hema	Hima	glemon
31	Bonthala Prabhanjan Yadav	O-	and	0-	and	Phone	and the same
32	Vatte Pranathi	Pranott	Romate	Praratt	Pranett	Pranets	Pranety
13	Ravi Kumar Thallapalli	Ravi	Ravi	Ravi	Ravi	Ravi	Ravi
14	Vishali Mudigonda	192	192	192	192	192	192

35	Soumya Erraboina	Soumya	Soumya	soumya	Soomya	Sonomya	Soumya
36	R.Shashi kumar Reddy	4	M	M	M-	M	M
37	M.S.Teja	Tega	Teja	Teja	Teja	Teja	Teja
38	M.Radhika	Prex	12in	12em	12ex	Pres	Rey
39	K.Sravan kumar	Bravam	BYONOM	Svavori	Bravan	Bravan	Bravan
40	S.Anitha	-Aratha	-Avetla	-Antha	Anotha	-Antic	-Avila
41	J.Suresh	Sit	81	SI	81	Suz	Sur

K. Ranganath Coordinator

Principal





# **CERTIFICATE**

THIS IS TO CERTIFY THAT

# Ranganath Kanakam

Has successfully completed Workshop on

"Quantitative Analysis Techniques"

Held from 20<sup>th</sup> to 25<sup>th</sup> April 2020

K. Ranganath

Coordinator

Dr. E.Sudharshan

**HOD CSE** 

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WARANG

Dr. I. Rajasri Reddy

**Principal** 

**Principal**