#### INVITATION FOR QUOTATION

TEQIP-III/2018/wits/Shopping/34	4
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03-Oct-2018

Го,	

Sub: Invitation for Quotations for supply of Goods

Dear Sir,

1. You are invited to submit your most competitive quotation for the following goods with item wise detailed specifications given at Annexure I,

Sr. No	Brief Description	Quantity	Delivery Period(In days)	Place of Delivery	Installation Requirement (if any)
1	Books		30	Women Institute of technology New UTU Campus P.O. Sudhhowala Premnagar Dehradun	no

- 2. Government of India has received a credit from the International Development Association (IDA) towards the cost of the **Technical Education Quality Improvement**Programme[TEQIP]-Phase III Project and intends to apply part of the proceeds of this credit to eligible payments under the contract for which this invitation for quotations is issued.
- 3. Quotation,
  - 3.1 The contract shall be for the full quantity as described above.

- 3.2 Corrections, if any, shall be made by crossing out, initialing, dating and re writing.
- 3.3 All duties and other levies payable by the supplier under the contract shall be included in the unit price.
- 3.4 Applicable taxes shall be quoted separately for all items.
- 3.5 The prices quoted by the bidder shall be fixed for the duration of the contract and shall not be subject to adjustment on any account.
- 3.6 The Prices should be quoted in Indian Rupees only.
- 4. Each bidder shall submit only one quotation.
- 5. Quotation shall remain valid for a period not less than 45 days after the last date of quotation submission.
- 6. Evaluation of Quotations,

The Purchaser will evaluate and compare the quotations determined to be substantially responsive i.e. which

- 6.1 are properly signed; and
- 6.2 confirm to the terms and conditions, and specifications.
- 7. The Quotations would be evaluated for all items together.
- 8. Award of contract:

The Purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive and who has offered the lowest evaluated quotation price.

- 8.1 Notwithstanding the above, the Purchaser reserves the right to accept or reject any quotations and to cancel the bidding process and reject all quotations at any time prior to the award of contract.
- 8.2 The bidder whose bid is accepted will be notified of the award of contract by the Purchaser prior to expiration of the quotation validity period. The terms of the accepted offer shall be incorporated in the purchase order.
- 9. Payment shall be made in Indian Rupees as follows:

Delivery and Installation - 100% of total cost

Satisfactory Acceptance - 0% of total cost

- 10. All supplied items are under warranty of 12 months from the date of successful acceptance of items.
- 11. You are requested to provide your offer latest by 16:00 hours on 20-Oct-2018.
- 12. Detailed specifications of the items are at Annexure I.
- 13. Training Clause (if any) no
- 14. Testing/Installation Clause (if any) no
- 15. Information brochures/ Product catalogue, if any must be accompanied with the quotation clearly indicating the model quoted for.
- 16. Sealed quotation to be submitted/ delivered at the address mentioned below, New Uttarakhand Technical Unvesity campus P.O. Sudhhowala Premnagar Dehardun
- 17. We look forward to receiving your quotation and thank you for your interest in this project.

(Authorized Signatory)
Name & Designation

#### Annexure I

Sr. No	Item Name	Specifications
1	Books	Text books titles as per attached list

### WOMEN INSTITUTE OF TECHNOLOGY

Books required for running the English course for B. Tech in Applied Science department.

S. No.	Book Title	Author Name	Publisher	Edition	Nos.	Year
1	English language and communication skills	Sanjay Kumar and Pushpalata	Oxford	Latest	50	1 <sup>st</sup> year
2	Practical English usage	Michael Swan	OUP	Latest	5	1 <sup>st</sup> year
3	Remedial English Grammar	F. T. Wood	Macmillan	Latest	5	1 <sup>st</sup> year
4	On writing Well	William Zinsser	Harper Resource book	Latest	5	1 <sup>st</sup> year

Mr. Sanjay Singh Chauhan (HOD-App. Science)

#### Women Institute of Technology

#### Books required in Department of Applied Science (Chemistry)

Sr. No.	Book Tittle	Author	Publisher	Edition	Nos.	Year
1.	University Chemistry	B. H. Mahan	Addison Wesley Publishing Company	Latest	15	Ist year
2.	Chemistry: Principles and Applications	M. J. Sienko and R. A. Plane	McGraw Hill Education	Latest	2	I <sup>st</sup> year
3.	Fundamentals of Molecular Spectroscopy	C. N. Banwell	McGraw Hill Education	Latest	10	I <sup>st</sup> year
4.	Physical Chemistry	P. W. Atkins	Oxford University Press	Latest (Paperback)	1	I <sup>st</sup> year
5.	Organic Chemistry: Structure and Function	K. P. C. Volhardt and N. E. Schore	W H Freeman & Co	5th	1	Ist year
6.	Advanced Organic Chemistry	Arun Bahl, B.S. Bahl	S. Chand & Company Ltd.	Latest .	5	Ist year

Dr. Neeta B. Thapliyal

(Assistant Professor-Chemistry)

Mr. Sanjay Chauhan (HOD Applied Science)

# WOMEN INSTITUTE OF TECHNOLOGY

Books required for running the engineering physics course for B. Tech (1<sup>st</sup> year) in department of physics.

S.	Book Title	Author Name	Publisher	Edition	Nos.	Year
No.	A textbook of Engineering physics	M N Avadhanulu, P G Kshirsagar, TVS Arunmurthy	S. Chand	Latest	50	1 <sup>st</sup> year
2	The physics of vibrations and wave	H. J. Pain	Wiley	Sixth	5	1 <sup>st</sup> year
3	Optics	A. Ghatak	McGraw Hill	Latest	5	1 <sup>st</sup> year
4	Quantum mechanics	D. J. Griffiths	Pearson Education	Latest	10	1 <sup>st</sup> year
5	Semiconductor physics and devices	D. A. Neamen	Times mirror high education group	Latest	5	1 <sup>st</sup> year
6	Introduction to Electrodynamics	David Griffiths	Pearson Education	Latest	10	1 <sup>st</sup> year
7	Classical mechanics	H Goldstein	Pearson Education	Latest	10	1 <sup>st</sup> year
8	Classical mechanics	J. C. Upadhyay	Himalaya Publishing	Latest	10	1 <sup>st</sup> year
9	Engineering mechanics	M K Harbola	Cengage Learning India	Latest	5	1 <sup>st</sup> year
10	Semiconductor optoelectronics	J. Singh	McGraw Hill	latest	10	1 <sup>st</sup> year

Dr. Atma Prasad Rai Asst Professor (Physics)

Mr. Sanjay Singh Chauhan (HOD-App. Science)

Women Institute of Technology

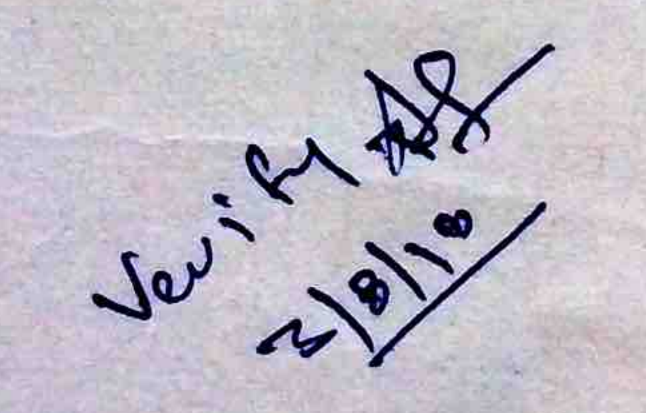
Books Required in Department of Electrical Engineering								
	Book Title	Authors Name	Publication	Quantity	Year			
•	Basic System Analysis	Syed Hasan Saeed	Katson	10	2 <sup>nd</sup> year			
	Electric Machines	P.S. Bimbra	Khanna	15	2 <sup>nd</sup> , 3rd			
	Electric Machines	D. P. Kothari, I.J.	TMH	10	year  2 <sup>nd</sup> , 3rd  year			
	Electric Machine	Nagrath Ashfaq Husain	Dhanpat Rai	10	2 <sup>nd</sup> , 3rd year			
	TEE701 Switch Gear And Protection	Badri Ram	TMH	5	Final Year			
	Neural Networks, Fuzzy Logic And Genetic Algorithm	G A Vijayalakshmi Pai	Eastern Economic Edition	5	Final Year			
	Fundamental Of Artificial Neural Network And Fuzzy Logic	Rajesh Kumar	University Science Press	5	Final Year			
	TEE703 FACTS Devices	N G Hingorani	Willey	5	Final Year			
	Flexible AC Transmission System	Song Y H And A T Johns	IEE Press	5	Final Year			
)	Art and Science of Utilization of Electrical Energy	H Pratab	Pritam Surat	10	3 <sup>rd</sup> , Final Year			
	Network Analysis,	M.E. Van Valkenburg	Pearson	5	2 <sup>nd</sup> year			
2	Network Analysis and Synthesis	Franklin F. Kuo	Willey	10	2 <sup>nd</sup> year			
3	Network System and Analysis	K M Soni	Katson	10	2 <sup>nd</sup> year			
1	Electrical Engineering Materials	A J Dekker	PHI	10	2 <sup>nd</sup> year			
5	Electrical and Electronic Engineering  Material	J B Gupta	Katson	10	2 <sup>nd</sup> year			
5	Power System Analysis	H. Saadat	PSA Publishing	5	2 <sup>nd</sup> , 3 <sup>rd</sup> year			
	Power System Analysis,	J. J. Grainger and W. D. Stevenson	Willey	5	2 <sup>nd</sup> , 3 <sup>rd</sup> year			
	Generation of Electrical Energy	B. R. Gupta	S Chand	20	2 <sup>nd</sup> , 3 <sup>rd</sup> , final year			
	High Voltage Engineering	C L Wadhwa	Willey	10	Final Year			
)	An Introduction to high voltage Engineering	S Ray	PHI	10	Final			
	EHVAC Transmission Engineering	R D Begamudre	New Academic Science	10	Year Final Year			

Dr. AshokManori (HOD-EE)

Books Requirement of Computer Science Engineering Department

Subject	Title of Book	Author Name	Publication	Quantity	Year
Computer Based Numerical and Statistical Techniques	Computer Oriented Numerical Methods	Rajaraman V	PHI	15	
Statistical Techniques	Numerical Analysis and Algorithms	Pradip Niyogi	McGraw Hill Education	15	
Computer Graphics	Computer Graphics	Asthana Sinha	Addison Wesley	10	III
Principle of Programming Language	Programming Languages: Design and Implementation	Terrance W Pratt	Pearson	10	
Design and Analysis of Algorithms	Computer algorithms: introduction to design and analysis	S. Basse	Addison-Wesley	10	H
Modeling & Simulation	Modern Statistical Systems and GPSS simulation	Z. A. Karian	CRC Press	10	
System Administration	System Software	L.L Beck	Pearson Education	10.	IV
Advance Computer Architecture	Computer Organization and design	D.A Patterson	Elsevier	10	IV
Data Warehousing & Mining	Data Mining: Concepts and Techniques	Jiawei Han	Elsevier	10	IV
Data Warehousing & Mining	Data Mining: Introductory and Advanced Topics	Margaret H. Dunham	Pearson Education	10	IV
Personality Development/Placement	Conceptual Programing Tips for Interviews and Competitive Exams	Jitendra Kumar Chhabra	Mcgraw Hill Education	15	All year
Data Structure	Data Structure and Algorithms Made Easy	Narasimha Karumanchi	Career Monk Publications	15	II
OOPs	Computer concepts and C Programming	Vikas Gupta	Wiley	10	II
OOPs	Introduction to  Computers	Peter Norton	TMH	10	
C Programming	C in Depth	S.K Shrivastava, Deepali Shrivastava	BPB Publications	20	All year
Placement	Handbook of Computer Science	Made Easy	Made Easy	20	All year

Dr. Shruti Gupta
HOD CSE



# WOMEN INSTITUTE OF TECHNOLOGY

# Books Required inDepartment of Electronics & Communication Engineering

S.N.	Book Title	Authors Name	Publisher	Edition	Nos.	Year
1.	Design with operational Amplifiers and Analog Integrated Circuits	S. Franco	TMH	Latest	10	2 <sup>nd</sup> , 3 <sup>rd</sup> year
2.	Solid state Pulse Circuit	A. Bell	PHI	Latest	05	2 <sup>nd</sup> year
3.	Analog Integrated Circuit Design	David Johns	Willey India	Latest	10	2 <sup>nd</sup> , 3 <sup>rd</sup> year
4.	Analysis and Design of Analog Integrated Circuits	Paul R. Gray	Willey India	Latest	10	2 <sup>nd</sup> . 3 <sup>rd</sup> year
5.	Introduction to Cognitive Radio Networks and Applications	J. Kanti,	Chapman and Hall/CRC Press	2016	05	3 <sup>rd</sup> . Final Year
6.	Linear control system	B.S. Manke	Khanna Publisher	Latest	10	3 <sup>rd</sup> year
7.	Analog Communication	G. Singh	PHI	2016	15	2 <sup>nd</sup> , 3 <sup>rd</sup> year
8.	Sensing Techniques for Next Generation Cognitive Radio Networks (Advances in Wireless Technologies and Telecommunication)	Jyotshana,	Information Science Reference, IGI Global	2018	02	3 <sup>rd</sup> , Final Year
9.	Satellite Communication	DENNIS RODDY	McGraw-Hill	Latest	05	Final Year
10.	Fundamental of Radar Signal Processing	Mark A.Richards	McGraw-Hill	Latest	05	Final Year
11.	Advanced Wireless Sensing Techniques for 5G Networks	Tomar,	Chapman and Hall/CRC Press	2018	05	3 <sup>rd</sup> , Final Year
12.	Electronics and Consumer Practical	Dr Sarika Aggarwal	Arihant Pub.	2018	0.5	2 <sup>nd</sup> , 3 <sup>rd</sup> year

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Dr. Ashish Bagwari (HOD-ECE) To,
Co-ordinator
Central Library
WIT Dehradun

Sub: Regarding details of additional reference/text books (Revised) in Civil engineering for upcoming semester.

Requirement for the additional books apart from we have already in library (as per information provided by the library) are as follows:

Sr. No.	Book title	Author	Publication	No. of copies	Year
	Ground Water Hydrology	Prof. B. R. Chahar	The McGraw Hill	16	Final
2	Bridge Super structure	Raj Gopalan	Narosa Publishing	10	Final
3	Applied Hydrology	Ven Te Chow	Tata Mcgraw Hill	8	Third
4	Irrigation and water power	B. C. Punmia	Laxmi publication	8	Third
	engineering		ltd		
5	Fundamentals of irrigation engineering	B. Singh	New Chand & Bros.	5	Third
6	Mechanics of material	BC Punmia	Laxmi publication	15	Second
7	Mechanics of material	Gere & Timoshenko	CBC	15	Second
8	Strength of material	Dr. R.K. Bansal	Laxmi pubclication	15	Second
9	Sewage disposal and air pollution engineering	SK Garg	Khanna publication	10	Third/Final
10	Reinforced concrete construction	S Pillai   D Menon	Tata McGraw Hill	15	Third
11	RCC Design	BC punmia	Laxmi publication	12	Third
12	Dynamics of structure	Anil Kumar Chopra	Pearson Education	10	Third
13.	Airport Engineering	Rangwala	Pravalika Publication	30	Third
4.	Intermediate structural analysis	Wang	Tata McGraw hills	10	Third
5	Basic structuaral analysis	C S Redddy	Tata McGraw hills	21	Third
6	Mechanics of material	Gere	Nelson Thorens	10	Second
7	Geotechnical engineering	Gopal Ranjan	New Age International	20	Third
8	Sewage disposal and air pollution	S K garg	Khanna	10	Third/Fina

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Lohit Jain HoD, CE

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# WOMAN INSTITUTE OF TECHNOLOGY

## Books Required in Department of Mechanical Engineering

S.N.	Year	Book Title	Authors Name	Publisher	Edition	Nos.
1	1 <sup>st</sup> year	Mechanical Engineering	D.S. Kumar	SK Kataria and Sons (KATSON Books)	4 <sup>th</sup> Revised Edition	30
				V.		

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Mr. Puneet Singh

(HOD ME Deptt.)

# FORMAT FOR QUOTATION SUBMISSION

(In letterhead of the supplier with seal)

Date:

Sales tax and other	taxes payable	In figures	(B)			
Total Price	<b>S</b>					
Quoted Unit rate in Rs.	(Including Ex Factory price, excise duty, packing and	forwarding, transportation, insurance, other local	costs incidental to delivery and warranty/ guaranty	commitments)	Fotal Cost	
Unit						
Qty.						
Description of	goods (with full	Specifications)				
SI.	Š.					

Gross Total Cost (A+B): Rs.

(Amount in of Rs. ns. -amount in words) within the period specified in the Invitation for Quotatio We agree to supply the above goods in accordance with the technical specifications for a total contract price figures) (Rupees

confirm that the normal commercial warranty/ guarantee of —————— months shall apply to the offered items and we also confirm
mercial warranty/ guarantee of —————— months shall apply to the offered fields and we also coloring

to

ure that no person acting for us or on our behalf will engage in bribery. We hereby certify that we have taken steps to ens

Ē			
Signature of Supplier	Name:	Address:	Contact No: