

### TELANGANA UNIVERSITY

#### DICHPALLY, NIZAMABAD – 503 322

(Established under Act No. 28 of 2006. A.P.)
Recognized by UGC 12 (B) 2(f), Accredited by NAAC with "B+" Grade

**TAX No.** 08461-222212

Date: 21/09/2017

Lr. No. 02 / E-PROC/REG /TU/NZB/2017

#### **E-PROCUREMENT TENDER NOTICE**

# FOR PROCUREMENT OF CHEMICALS FOR CHEMISTRY DEPARTMENT

#### **Important Dates**

Date of release of Tender through e-

procurement : 22/09/2017

Last date & time for submission of bid : 04/10/2017 at 04:00 pm

Date & time for opening of technical bid : 06/10/2017 at 02:00 pm

Date & time for opening of financial bid : 10/10/2017 at 03:00 pm

Online tenders are invited under Two-Bid system through e-Procurement System from the reputed registered manufacturers or their authorized dealers/agencies having capacity to provide the **CHEMICALS for Chemistry Department**, **TELANGANA UNIVERSITY**, Dichpally, Nizamabad as per the technical specifications & required quantity (as mentioned in Annexure-I and Annexure-II), and as per Terms & Conditions of the Contract through e-tendering procurement process.

Sd/-REGISTRAR

### Department of Chemistry Telangana University, Dichpally, Nizamabad – 503322

## LIST OF CHEMICALS

1         Acetaildehyde         2x500ml           2         Acetia caid Glacial         2x2.5Lts           3         Acetic acid Glacial         2x2.5Lts           4         Acetone         4x2.5lts           5         Acetyl Chloride         1x500ml           6         Ammonium Chloride         1x500gr           8         Ammonium Chloride         1x500gr           9         Acetophenone         6x500ml           10         Aniline         4x500ml           11         Ammonium Thio sulphate         1x500gr           12         Ammonium Carbonate         1x500gr           13         Ammonium Nickle Sulphate         1x500gr           14         Ammonium Acetate         1x500gr           15         Acetonitrile         1x500ml           16         Acetyl acetone         1x500ml           17         Acetic anhydride         4x500ml           18         P- Amino benzoic acid         1x500gr           19         P- Amino Phenol         1x250gr           20         Anthracene         1x250gr           21         Benzene         1x2.5ts           22         Benzaldehyde         2x50ml	S.NO.	NAME OF THE CHEMICAL	Qty. Of Chemical
3         Acetic acid Glacial         2x2.5Lts           4         Acetone         4x2.5lts           5         Acetyl Chloride         1x500ml           6         Ammonia Solution         4x2.5Lts           7         Ammonium Chloride         1x500gr           8         Ammonium Ferric Sulphate         2x500gr           9         Acetophenone         6x500ml           10         Aniline         4x500ml           11         Ammonium Thio sulphate         1x500gr           12         Ammonium Carbonate         1x500gr           13         Ammonium Nickle Sulphate         1x500gr           14         Ammonium Acetate         1x500gr           15         Acetonitrile         1x500gr           16         Acetyl acetone         1x500ml           17         Acetic anhydride         4x500ml           18         P- Amino benzoic acid         1x500gr           19         P- Amino Phenol         1x250gr           20         Anthracene         4x100gr           21         Benzene         1x2.5lts           22         Benzaldehyde         2x500ml           23         Bromine         5x20ml	1	Acetanilide	
4         Acetone         4x2.5lts           5         Acetyl Chloride         1x500ml           6         Ammonium Chloride         1x500gr           7         Ammonium Chloride         1x500gr           8         Ammonium Ferric Sulphate         2x500gr           9         Acetophenone         6x500ml           10         Aniline         4x500ml           11         Ammonium Thio sulphate         1x500gr           12         Ammonium Carbonate         1x500gr           13         Ammonium Nickle Sulphate         1x500gr           14         Ammonium Acetate         1x500gr           15         Acetonitrile         1x500gr           16         Acetyl acetone         1x500ml           17         Acetic anhydride         4x500ml           18         P- Amino benzoic acid         1x500gr           19         P- Amino Phenol         1x250gr           20         Anthracene         4x100gr           21         Benzene         1x2.5ts           22         Benzaldehyde         2x500ml           23         Bromine         5x20ml           24         Benzanlide         5x250ml           25 </td <td>2</td> <td>Acetaldehyde</td> <td>2x500ml</td>	2	Acetaldehyde	2x500ml
5         Acetyl Chloride         1x500ml           6         Ammonia Solution         4x2.5Lts           7         Ammonium Chloride         1x500gr           8         Ammonium Ferric Sulphate         2x500gr           9         Acetophenone         6x500ml           10         Aniline         4x500ml           11         Ammonium Thio sulphate         1x500gr           12         Ammonium Carbonate         1x500gr           13         Ammonium Nickle Sulphate         1x500gr           14         Ammonium Acetate         1x500gr           15         Acetonitrile         1x500ml           16         Acetyl acetone         1x500ml           17         Acetic anhydride         4x500ml           18         P- Amino benzoic acid         1x500gr           19         P- Amino Phenol         1x250gr           20         Anthracene         4x100gr           21         Benzene         1x2.5lts           22         Benzaldehyde         2x500ml           23         Bromine         5x20ml           24         Benzophenone         2x500gr           25         1 - Butanol         1x2.5Lts	3	Acetic acid Glacial	2x2.5Lts
6         Ammonia Solution         4x2.5Lts           7         Ammonium Chloride         1x500gr           8         Ammonium Ferric Sulphate         2x500gr           9         Acetophenone         6x500ml           10         Aniline         4x500ml           11         Ammonium Thio sulphate         1x500gr           12         Ammonium Carbonate         1x500gr           13         Ammonium Nickle Sulphate         1x500gr           14         Ammonium Acetate         1x500gr           15         Acetonitrile         1x500gr           16         Acetojacctone         1x500ml           17         Acetic anhydride         4x500ml           18         P- Amino benzoic acid         1x500gr           19         P- Amino Phenol         1x250gr           20         Anthracene         4x100gr           21         Benzene         1x2.5ts           22         Benzaldehyde         2x500ml           23         Bromine         5x20ml           24         Benzophenone         2x500gr           25         1 - Butanol         1x2.5ts           26         Bromo Benzene         5x250ml	4	Acetone	4x2.5lts
6         Ammonium Chloride         1x500gr           8         Ammonium Ferric Sulphate         2x500gr           9         Acetophenone         6x500ml           10         Aniline         4x500ml           11         Ammonium Thio sulphate         1x500gr           12         Ammonium Carbonate         1x500gr           13         Ammonium Nickle Sulphate         1x500gr           14         Ammonium Acetate         1x500gr           15         Acetonitrile         1x500gr           16         Acetyl acetone         1x500ml           17         Acetic anhydride         4x500ml           18         P- Amino benzoic acid         1x500gr           19         P- Amino Phenol         1x250gr           20         Anthracene         4x100gr           21         Benzene         1x2.5tts           22         Benzaldehyde         2x500ml           23         Bromine         5x20ml           24         Benzophenone         2x500gr           25         1 - Butanol         1x2.5tts           26         Bromo Benzene         5x250gr           27         Benzanilide         5x250gr           28	5	Acetyl Chloride	1x500ml
8         Ammonium Ferric Sulphate         2x500gr           9         Acetophenone         6x500ml           10         Aniline         4x500ml           11         Ammonium Thio sulphate         1x500gr           12         Ammonium Carbonate         1x500gr           13         Ammonium Nickle Sulphate         1x500gr           14         Ammonium Acetate         1x500gr           15         Acetonitrile         1x500ml           16         Acetyl acetone         1x500ml           17         Acetic anhydride         4x500ml           18         P- Amino benzoic acid         1x500gr           19         P- Amino Denzoic acid         1x250gr           20         Anthracene         4x100gr           21         Benzene         1x2.5lts           22         Benzaldehyde         2x500ml           23         Bromine         5x20ml           24         Benzophenone         2x500gr           25         1 - Butanol         1x2.5Lts           26         Bromo Benzene         5x250ml           27         Benzanilide         5x250gr           28         P- Benzoquinone         1x500gr           <	6		4x2.5Lts
8         Ammonium Ferric Sulphate         2x500gr           9         Acetophenone         6x500ml           10         Aniline         4x500ml           11         Ammonium Thio sulphate         1x500gr           12         Ammonium Carbonate         1x500gr           13         Ammonium Nickle Sulphate         1x500gr           14         Ammonium Acetate         1x500gr           15         Acetonitrile         1x500ml           16         Acetyl acetone         1x500ml           17         Acetic anhydride         4x500ml           18         P- Amino benzoic acid         1x500gr           19         P- Amino benzoic acid         1x250gr           20         Anthracene         4x100gr           21         Benzene         1x2.5ts           22         Benzaldehyde         2x500ml           23         Bromine         5x20ml           24         Benzophenone         2x500gr           25         1 - Butanol         1x2.5Lts           26         Bromo Benzene         5x250ml           27         Benzanilide         5x250gr           28         P- Benzoquinone         1x500gr <t< td=""><td>7</td><td>Ammonium Chloride</td><td>1x500gr</td></t<>	7	Ammonium Chloride	1x500gr
9         Acetophenone         6x500ml           10         Aniline         4x500ml           11         Ammonium Thio sulphate         1x500gr           12         Ammonium Carbonate         1x500gr           13         Ammonium Nickle Sulphate         1x500gr           14         Ammonium Acetate         1x500gr           15         Acetonitrile         1x500ml           16         Acetyl acetone         1x500ml           17         Acetic anhydride         4x500ml           18         P - Amino benzoic acid         1x500gr           19         P - Amino Phenol         1x250gr           20         Anthracene         4x100gr           21         Benzene         1x2.5lts           22         Benzaldehyde         2x500ml           23         Bromine         5x20ml           24         Benzophenone         2x500gr           25         1 - Butanol         1x2.5Lts           26         Bromo Benzene         5x250gr           27         Benzanilide         5x250gr           28         P - Benzoquinone         1x500gr           29         Carbon Tetra Chloride         2x2.5lts           3	8		ĕ
10         Aniline         4x500ml           11         Ammonium Thio sulphate         1x500gr           12         Ammonium Carbonate         1x500gr           13         Ammonium Nickle Sulphate         1x500gr           14         Ammonium Acetate         1x500gr           15         Acetonitrile         1x500ml           16         Acetyl acetone         1x500ml           17         Acetic anhydride         4x500ml           18         P- Amino benzoic acid         1x250gr           19         P- Amino Phenol         1x250gr           20         Anthracene         4x100gr           21         Benzene         1x2.5ts           22         Benzaldehyde         2x500ml           23         Bromine         5x20ml           24         Benzaldehyde         2x500gr           25         1 - Butanol         1x2.5ts           26         Bromo Benzene         5x250ml           27         Benzanilide         5x250gr           28         P- Benzoquinone         1x500gr           29         Carbon Tetra Chloride         2x5.3ts           30         P - Chloro Anilline         1x500gr <td< td=""><td></td><td></td><td>ě</td></td<>			ě
11         Ammonium Thio sulphate         1x500gr           12         Ammonium Carbonate         1x500gr           13         Ammonium Nickle Sulphate         1x500gr           14         Ammonium Acetate         1x500gr           15         Acetonitrile         1x500ml           16         Acetyl acetone         1x500ml           17         Acetic anhydride         4x500ml           18         P- Amino benzoic acid         1x250gr           19         P- Amino Phenol         1x250gr           20         Anthracene         4x100gr           21         Benzene         1x2.5lts           22         Benzaldehyde         2x500ml           23         Bromine         5x20ml           24         Benzophenone         2x500gr           25         1 - Butanol         1x2.5Lts           26         Bromo Benzene         5x250gr           25         1 - Butanol         5x250gr           27         Benzanilide         5x250gr           28         P - Benzoquinone         1x500gr           29         Carbon Tetra Chloride         2x2.5lts           30         P - Chloro Benzoic acid         1x500gr	10	•	
12         Ammonium Carbonate         1x500gr           13         Ammonium Nickle Sulphate         1x500gr           14         Ammonium Acetate         1x500gr           15         Acetonitrile         1x500ml           16         Acetyl acetone         1x500ml           17         Acetic anhydride         4x500ml           18         P- Amino benzoic acid         1x500gr           19         P- Amino Phenol         1x250gr           20         Anthracene         4x100gr           21         Benzene         1x2.5lts           22         Benzaldehyde         2x500ml           23         Bromine         5x20ml           24         Benzophenone         2x500gr           25         1 - Butanol         1x2.5lts           26         Bromo Benzene         5x250gr           28         P - Benzanilide         5x250gr           29         Carbon Tetra Chloride         2x2.5lts           30         P - Chloro Anilline         1x500gr           31         P - Chloro Benzaldehyde         2x500ml           33         P - Chloro Benzaldehyde         1x100gr           34         Cobalt Chloride         3x100gr </td <td>11</td> <td></td> <td></td>	11		
13         Ammonium Nickle Sulphate         1x500gr           14         Ammonium Acetate         1x500gr           15         Acetonitrile         1x500ml           16         Acetyl acetone         1x500ml           17         Acetic anhydride         4x500ml           18         P- Amino benzoic acid         1x500gr           19         P- Amino Phenol         1x250gr           20         Anthracene         4x100gr           21         Benzene         1x2.5lts           22         Benzaldehyde         2x500ml           23         Bromine         5x20ml           24         Benzophenone         2x500gr           25         1 - Butanol         1x2.5lts           26         Bromo Benzene         5x250ml           27         Benzanilide         5x250gr           28         P- Benzoquinone         1x500gr           29         Carbon Tetra Chloride         2x2.5lts           30         P - Chloro Anilline         1x500gr           31         P - Chloro Benzoic acid         1x500gr           32         O-Chloro Benzaldehyde         2x500ml           33         P-Chloro Benzaldehyde         3x100gr		*	<u> </u>
14         Anmonium Acetate         1x500gr           15         Acetonitrile         1x500ml           16         Acetyl acetone         1x500ml           17         Acetic anhydride         4x500ml           18         P- Amino benzoic acid         1x500gr           19         P- Amino Phenol         1x250gr           20         Anthracene         4x100gr           21         Benzene         1x2.5lts           22         Benzaldehyde         2x500ml           23         Bromine         5x20ml           24         Benzophenone         2x500gr           25         1 - Butanol         1x2.5Lts           26         Bromo Benzene         5x250ml           27         Benzanilide         5x250gr           28         P- Benzoquinone         1x500gr           29         Carbon Tetra Chloride         2x2.5lts           30         P - Chloro Anilline         1x500gr           31         P - Chloro Benzoic acid         1x500gr           32         O-Chloro Benzaldehyde         2x500ml           33         P - Chloro Benzaldehyde         1x100gr           34         Cobalt Chloride         3x100gr <t< td=""><td></td><td></td><td>ĕ</td></t<>			ĕ
15         Acetonitrile         1x500ml           16         Acetyl acetone         1x500ml           17         Acetic anhydride         4x500ml           18         P- Amino benzoic acid         1x500gr           19         P- Amino Phenol         1x250gr           20         Anthracene         4x100gr           21         Benzene         1x2.5lts           22         Benzaldehyde         2x500ml           23         Bromine         5x250ml           24         Benzophenone         2x500gr           25         1 - Butanol         1x2.5lts           26         Bromo Benzene         5x250ml           27         Benzanilide         5x250gr           28         P- Benzoquinone         1x500gr           29         Carbon Tetra Chloride         2x2.5lts           30         P - Chloro Anilline         1x500gr           31         P - Chloro Benzoic acid         1x500gr           32         O-Chloro Benzaldehyde         2x500ml           33         P - Chloro Benzaldehyde         1x100gr           34         Cobalt Chloride         3x100gr           35         P - Cresol         1x500ml			Ü
16         Acetyl acetone         1x500ml           17         Acetic anhydride         4x500ml           18         P- Amino benzoic acid         1x500gr           19         P- Amino Phenol         1x250gr           20         Anthracene         4x100gr           21         Benzene         1x2.5lts           22         Benzaldehyde         2x500ml           23         Bromine         5x20ml           24         Benzophenone         2x500gr           25         1 - Butanol         1x2.5Lts           26         Bromo Benzene         5x250ml           27         Benzanilide         5x250gr           28         P- Benzoquinone         1x500gr           29         Carbon Tetra Chloride         2x2.5lts           30         P - Chloro Anilline         1x500gr           31         P- Chloro Benzoic acid         1x500gr           32         O-Chloro Benzaldehyde         2x500ml           33         P-Chloro Benzaldehyde         1x100gr           34         Cobalt Chloride         3x100gr           35         P-Cresol         1x500ml           36         Dextrose         3x500gr			<u> </u>
17         Acetic anhydride         4x500ml           18         P- Amino benzoic acid         1x500gr           19         P- Amino Phenol         1x250gr           20         Anthracene         4x100gr           21         Benzene         1x2.5lts           22         Benzaldehyde         2x500ml           23         Bromine         5x20ml           24         Benzophenone         2x500gr           25         1 - Butanol         1x2.5Lts           26         Bromo Benzene         5x250ml           27         Benzanilide         5x250gr           28         P- Benzoquinone         1x500gr           29         Carbon Tetra Chloride         2x2.5lts           30         P - Chloro Anilline         1x500gr           31         P- Chloro Benzoic acid         1x500gr           32         O-Chloro Benzaldehyde         2x500ml           33         P-Chloro Benzaldehyde         1x100gr           34         Cobalt Chloride         3x100gr           35         P-Cresol         1x500ml           36         Dextrose         3x500gr           37         Di Ethyl Ether         5x2.5 lts <t< td=""><td></td><td></td><td></td></t<>			
18         P- Amino benzoic acid         1x500gr           19         P- Amino Phenol         1x250gr           20         Anthracene         4x100gr           21         Benzene         1x2.51ts           22         Benzaldehyde         2x500ml           23         Bromine         5x20ml           24         Benzophenone         2x500gr           25         1 - Butanol         1x2.5Lts           26         Bromo Benzene         5x250ml           27         Benzanilide         5x250gr           28         P- Benzoquinone         1x500gr           29         Carbon Tetra Chloride         2x2.5lts           30         P - Chloro Anilline         1x500gr           31         P- Chloro Benzoic acid         1x500gr           32         O-Chloro Benzaldehyde         2x500ml           33         P-Chloro Benzaldehyde         1x100gr           34         Cobalt Chloride         3x100gr           35         P-Cresol         1x500ml           36         Dextrose         3x500gr           37         Di Ethyl Ether         5x2.5 lts           38         Di methy glyoxime         2x100gr		<u>,                                      </u>	
19         P- Amino Phenol         1x250gr           20         Anthracene         4x100gr           21         Benzene         1x2.5lts           22         Benzaldehyde         2x500ml           23         Bromine         5x20ml           24         Benzophenone         2x500gr           25         1 - Butanol         1x2.5Lts           26         Bromo Benzene         5x250ml           27         Benzanilide         5x250gr           28         P- Benzoquinone         1x500gr           29         Carbon Tetra Chloride         2x2.5lts           30         P - Chloro Anilline         1x500gr           31         P- Chloro Benzoic acid         1x500gr           32         O-Chloro Benzaldehyde         2x500ml           33         P-Chloro Benzaldehyde         1x100gr           34         Cobalt Chloride         3x100gr           35         P-Cresol         1x500ml           36         Dextrose         3x500gr           37         Di Ethyl Ether         5x2.5 lts           38         Di methy glyoxime         2x100gr		· · · · · · · · · · · · · · · · · · ·	
20         Anthracene         4x100gr           21         Benzene         1x2.5lts           22         Benzaldehyde         2x500ml           23         Bromine         5x20ml           24         Benzophenone         2x500gr           25         1 - Butanol         1x2.5Lts           26         Bromo Benzene         5x250ml           27         Benzanilide         5x250gr           28         P- Benzoquinone         1x500gr           29         Carbon Tetra Chloride         2x2.5lts           30         P - Chloro Anilline         1x500gr           31         P- Chloro Benzoic acid         1x500gr           32         O-Chloro Benzaldehyde         2x500ml           33         P-Chloro Benzaldehyde         1x100gr           34         Cobalt Chloride         3x100gr           35         P-Cresol         1x500ml           36         Dextrose         3x500gr           37         Di Ethyl Ether         5x2.5 lts           38         Di methy glyoxime         2x100gr			Ü
21         Benzene         1x2.5lts           22         Benzaldehyde         2x500ml           23         Bromine         5x20ml           24         Benzophenone         2x500gr           25         1 - Butanol         1x2.5Lts           26         Bromo Benzene         5x250ml           27         Benzanilide         5x250gr           28         P- Benzoquinone         1x500gr           29         Carbon Tetra Chloride         2x2.5lts           30         P - Chloro Anilline         1x500gr           31         P- Chloro Benzoic acid         1x500gr           32         O-Chloro Benzaldehyde         2x500ml           33         P-Chloro Benzaldehyde         1x100gr           34         Cobalt Chloride         3x100gr           35         P-Cresol         1x500ml           36         Dextrose         3x500gr           37         Di Ethyl Ether         5x2.5 lts           38         Di methy glyoxime         2x100gr			
22         Benzaldehyde         2x500ml           23         Bromine         5x20ml           24         Benzophenone         2x500gr           25         1 - Butanol         1x2.5Lts           26         Bromo Benzene         5x250ml           27         Benzanilide         5x250gr           28         P- Benzoquinone         1x500gr           29         Carbon Tetra Chloride         2x2.5lts           30         P- Chloro Anilline         1x500gr           31         P- Chloro Benzoic acid         1x500gr           32         O-Chloro Benzaldehyde         2x500ml           33         P-Chloro Benzaldehyde         1x100gr           34         Cobalt Chloride         3x100gr           35         P-Cresol         1x500ml           36         Dextrose         3x500gr           37         Di Ethyl Ether         5x2.5 lts           38         Di methy glyoxime         2x100gr			Č
23         Bromine         5x20ml           24         Benzophenone         2x500gr           25         1 - Butanol         1x2.5Lts           26         Bromo Benzene         5x250ml           27         Benzanilide         5x250gr           28         P- Benzoquinone         1x500gr           29         Carbon Tetra Chloride         2x2.5lts           30         P - Chloro Anilline         1x500gr           31         P- Chloro Benzoic acid         1x500gr           32         O-Chloro Benzaldehyde         2x500ml           33         P-Chloro Benzaldehyde         1x100gr           34         Cobalt Chloride         3x100gr           35         P-Cresol         1x500ml           36         Dextrose         3x500gr           37         Di Ethyl Ether         5x2.5 lts           38         Di methy glyoxime         2x100gr			
24       Benzophenone       2x500gr         25       1 - Butanol       1x2.5Lts         26       Bromo Benzene       5x250ml         27       Benzanilide       5x250gr         28       P- Benzoquinone       1x500gr         29       Carbon Tetra Chloride       2x2.5lts         30       P - Chloro Anilline       1x500gr         31       P- Chloro Benzoic acid       1x500gr         32       O-Chloro Benzaldehyde       2x500ml         33       P-Chloro Benzaldehyde       1x100gr         34       Cobalt Chloride       3x100gr         35       P-Cresol       1x500ml         36       Dextrose       3x500gr         37       Di Ethyl Ether       5x2.5 lts         38       Di methy glyoxime       2x100gr		·	
25         1 - Butanol         1x2.5Lts           26         Bromo Benzene         5x250ml           27         Benzanilide         5x250gr           28         P- Benzoquinone         1x500gr           29         Carbon Tetra Chloride         2x2.5lts           30         P - Chloro Anilline         1x500gr           31         P- Chloro Benzoic acid         1x500gr           32         O-Chloro Benzaldehyde         2x500ml           33         P-Chloro Benzaldehyde         1x100gr           34         Cobalt Chloride         3x100gr           35         P-Cresol         1x500ml           36         Dextrose         3x500gr           37         Di Ethyl Ether         5x2.5 lts           38         Di methy glyoxime         2x100gr			
26         Bromo Benzene         5x250ml           27         Benzanilide         5x250gr           28         P- Benzoquinone         1x500gr           29         Carbon Tetra Chloride         2x2.5lts           30         P - Chloro Anilline         1x500gr           31         P- Chloro Benzoic acid         1x500gr           32         O-Chloro Benzaldehyde         2x500ml           33         P-Chloro Benzaldehyde         1x100gr           34         Cobalt Chloride         3x100gr           35         P-Cresol         1x500ml           36         Dextrose         3x500gr           37         Di Ethyl Ether         5x2.5 lts           38         Di methy glyoxime         2x100gr			
28         P- Benzoquinone         1x500gr           29         Carbon Tetra Chloride         2x2.5lts           30         P - Chloro Anilline         1x500gr           31         P- Chloro Benzoic acid         1x500gr           32         O-Chloro Benzaldehyde         2x500ml           33         P-Chloro Benzaldehyde         1x100gr           34         Cobalt Chloride         3x100gr           35         P-Cresol         1x500ml           36         Dextrose         3x500gr           37         Di Ethyl Ether         5x2.5 lts           38         Di methy glyoxime         2x100gr	26	Bromo Benzene	5x250ml
28         P- Benzoquinone         1x500gr           29         Carbon Tetra Chloride         2x2.5lts           30         P - Chloro Anilline         1x500gr           31         P- Chloro Benzoic acid         1x500gr           32         O-Chloro Benzaldehyde         2x500ml           33         P-Chloro Benzaldehyde         1x100gr           34         Cobalt Chloride         3x100gr           35         P-Cresol         1x500ml           36         Dextrose         3x500gr           37         Di Ethyl Ether         5x2.5 lts           38         Di methy glyoxime         2x100gr	27	Benzanilide	5x250gr
30         P - Chloro Anilline         1x500gr           31         P- Chloro Benzoic acid         1x500gr           32         O-Chloro Benzaldehyde         2x500ml           33         P-Chloro Benzaldehyde         1x100gr           34         Cobalt Chloride         3x100gr           35         P-Cresol         1x500ml           36         Dextrose         3x500gr           37         Di Ethyl Ether         5x2.5 lts           38         Di methy glyoxime         2x100gr	28	P- Benzoquinone	1x500gr
31         P- Chloro Benzoic acid         1x500gr           32         O-Chloro Benzaldehyde         2x500ml           33         P-Chloro Benzaldehyde         1x100gr           34         Cobalt Chloride         3x100gr           35         P-Cresol         1x500ml           36         Dextrose         3x500gr           37         Di Ethyl Ether         5x2.5 lts           38         Di methy glyoxime         2x100gr	29	Carbon Tetra Chloride	2x2.5lts
32         O-Chloro Benzaldehyde         2x500ml           33         P-Chloro Benzaldehyde         1x100gr           34         Cobalt Chloride         3x100gr           35         P-Cresol         1x500ml           36         Dextrose         3x500gr           37         Di Ethyl Ether         5x2.5 lts           38         Di methy glyoxime         2x100gr	30	P – Chloro Anilline	1x500gr
33       P-Chloro Benzaldehyde       1x100gr         34       Cobalt Chloride       3x100gr         35       P-Cresol       1x500ml         36       Dextrose       3x500gr         37       Di Ethyl Ether       5x2.5 lts         38       Di methy glyoxime       2x100gr	31	P- Chloro Benzoic acid	1x500gr
34         Cobalt Chloride         3x100gr           35         P-Cresol         1x500ml           36         Dextrose         3x500gr           37         Di Ethyl Ether         5x2.5 lts           38         Di methy glyoxime         2x100gr	32	O-Chloro Benzaldehyde	2x500ml
35         P-Cresol         1x500ml           36         Dextrose         3x500gr           37         Di Ethyl Ether         5x2.5 lts           38         Di methy glyoxime         2x100gr	33		1x100gr
35         P-Cresol         1x500ml           36         Dextrose         3x500gr           37         Di Ethyl Ether         5x2.5 lts           38         Di methy glyoxime         2x100gr	34	Cobalt Chloride	3x100gr
37 Di Ethyl Ether 5x2.5 lts 38 Di methy glyoxime 2x100gr			
37 Di Ethyl Ether 5x2.5 lts 38 Di methy glyoxime 2x100gr	36	Dextrose	3x500gr
38 Di methy glyoxime 2x100gr	37	Di Ethyl Ether	5x2.5 lts
	38		· · · · · · · · · · · · · · · · · · ·
39 Di ammonium hydrogen phosphate 2x500gr	39	Di ammonium hydrogen phosphate	2x500gr
40 N,N – di methyl aniline 4x500ml	40		
41 M- Di nitrobenzene 1x500ml	41	M- Di nitrobenzene	1x500ml
42 Ethanol 1x2.5lts	42		1x2.5lts
43 Ethyl acetoacetate 2x500ml	43	Ethyl acetoacetate	
44 Ethylbenzoate 3x500ml			3x500ml
45 Ethylenediamine 1x500ml	45	•	1x500ml

46	Hydrochloric acid	1x5lts
47	Fructose	4x500gr
48	Hippuric acid	2x100gr
49	Hydroquinone	4x100gr
50	Iodine	3x100gr
51	Lead acetate	1x500gr
52	Methyl acetate	2x500ml
53	Methyl Benzoate	2x500ml
54	Mercuric Chloride	1x500gr
55	Methyl Cellulose	1x500gr
56	1- Napthol	2x500gr
57	2-Napthol	1x500gr
58	Nickel Sulphate	1x500gr
59	Nickel Chloride	1x500gr
60	O-Nitro Benzaldehyde	1x500gr
61	P-Nitro Benzaldehyde	1x500gr
62	Nitro Benzene	2x500ml
63	Oxine	2x100gr
64	Phenol	2x500ml
65	Phenyl Hydrazine	1x500ml
66	Phenyl Hydrazine Hydrochloride	2x250gr
67	Potassium Hydroxide pellets	2x500gr
68	Potassium Iodide	3x100gr
69	Potassium Persulphate	1x500gr
70	Polyphosphoric acid	2x500gr
71	Paraffin wax	1x500gr
72	Pipperment Oil	1x500ml
73	Quinol	1x500gr
74	Resorcinol	4x500gr
75	Sodium Hydroxide	5x500gr
76	Sodium Nitrate	1x500gr
77	Silver Nitrate	2x25gr
78	Sodium Metal	1x500gr
79	Surgical Spirit	4x5lts
80	Semicarbazide Hydrochloride	2x100gr
81	Salicylaldehyde	1x100gr
82	Sucrose	3x500gr
83	Triethyl amine	1x500ml
84	Urea	1x500gr
85	Zinc Nitrate	1x500gr
86	Zinc Dust	2x500gr

#### **ANNEXURE-II**

#### **FINANCIAL BID FORMAT**

1.	Name of the Chemical with Description/Specification	Qnty. Reqd.	Unit	Unit Rate (inclusive of all duty / taxes <u>except</u> <u>VAT</u> )	Amount of VAT	Total Unit Rate
2.						
3.						
4.						
5.						
6.						
7.						
8.						
9.						
10						

# TELANGANA UNIVERSITY DICHPALLY, NIZAMABAD

(Website: www.telanganauniversity.ac.in)

#### **INFORAMATION SUPPORTING CAPACITY / CREDIBILITY**

- 1. The bidder should have Digital Signatures so as to enable to submit his/her bids online through e-tendering.
- 2. The bidder should be a manufacturer/authorized dealer of a instrument. She/he is required to furnish Performance Certificate for the last three years showing turnover of the category of the items for which bid is submitted.
- 3. The bidder has to produce the proof of supplying the similar items in preceding 3 years to the Technical/Teaching/Research Institution of well known high standard Institutions and other Laboratories etc.
- 4. The bidder must furnish details of their best/reputed 10-15 customers with verifiable address, telephone number etc.
- 5. The bidder must furnish details of some supplies of relevant Chemicalss made, like name of the Chemicalss, order number, cost and date of supply etc. during the last financial year.
- 6. If the bidder is manufacturer/dealer, he/she must furnish details of its organization, like stating the number of personnel employed, manufacturing facilities, after sales service facilities and quality control systems.
- 7. If the bidder is authorized dealer, he/she must furnish details of its organization, stating the number of personnel employed, tie-ups for after sales service facilities.
- 8. The average annual financial turnover of the bidder during the last three years
  - ending 31<sup>st</sup> March of the previous financial year should not be less than the estimated cost of the items tendered by the bidder. The bidder must submit proof of the same in the form of Balance Sheet & Trading Account of the firm, duly certified by the CA for the last 3 years.
- 9. All the quoted items/Chemicalss should be of standard make.

Sd/-REGISTRAR TELANGANA UNIVERSITY, Dichpally, Nizamabad

## TELANGANA UNIVERSITY DICHPALLY, NIZAMABAD

(Website: www.telanganauniversity.ac.in)

#### GUIDELINES/PROCEDURE TO BE FOLLOWED IN INTRODUCTION OF E- PROCUREMENT SOLUTION

- 1. Payment of Cost of Tender Documents:- The Tender document can be downloaded from website on payment of Rs.1000/-(Rupees one thousand only) in the form of crossed Demand Draft on any Nationalized Bank drawn in favour of the Registrar, TELANGANA UNIVERSITY, Dichpally, Nizamabad payable at Dichpally, Nizamabad.
  - Photo copy of the DD has to be scanned and uploaded along with the bid, and the original DD should be sent to Registrar, TELANGANA UNIVERSITY, Dichpally, Nizamabad by post.
- 2. Tender fee once paid is neither refundable, transferable nor adjustable for other tenders. The tender form is non-transferable and should be purchased in the exclusive name of the party who has to actually submit the offer.
- 3. Submission Of Bids:- The bidders who are desirous of participating in "e"-procurement shall submit their price bids in the standard formats prescribed in the Tender documents, bidder should upload the scanned copies of all the relevant certificates, documents etc. in support of their price bids. The bidder shall sign on all the statements, documents, certificates, uploaded by him, owning responsibility for their correctness/authenticity.
  - Payment Of Bid Security (Earnest Money Deposit):- The EMD has been 4. shown
    - in the e-procurement Tender Notice. The EMD shall be in the form of the Demand Draft/Pay order of Nationalized Bank issued in favour of the Registrar, TELANGANA UNIVERSITY, Dichpally, Nizamabad.

Xerox/Photo copy of the DD/PO/FDR is to be scanned and uploaded along with the bid, and the original DD/PO/FDR shall be sent to Registrar, so as to reach before the date of closing of the bids. Failure to furnish the original DD/PO/FDR before the closing of the bid will entail rejection of bid.

Bidders need to register on the electronic procurement market place of

Government of unified AP/Telangana i.e., "www.eprocurement.gov.in" on registration on the e-procurement market place they will be provided with a user ID and Password by the system using which they can submit their bids online. while registering on the e-procurement market place, bidders need to scan and upload the required documents as per the tender requirements on to their profile.

Price Bid Opening:- The Price Bids will be opened online by the concerned officer /officers at the specified date & time. If any of the date earmarked for opening of technical or financial bids happens to be holiday, the bids will be opened on the very next working day.

- 5. Processing of Tenders:- The concerned officer/officers will evaluate and process the tenders as done in the conventional tenders and will communicate the decision to the bidder online.
- 6. Payment of Performance Guarantee:- The successful bidder shall furnish a FDR of the value of 10% of the cost of the item. In case the performance of the item is not found satisfactory, the performance security will be forfeited by the bidder.
- 7. The tenders shall be required to furnish a declaration in online stating that the soft copies uploaded by them are genuine. Any incorrectness/deviation noticed will be viewed seriously apart from canceling the work duly forfeiting the EMD. Criminal action will also be initiated including suspension of business.
- 8. Clarification/Assistance: -For any query/clarification in respect of Technical aspect of the enquiry.

Sd/-REGISTRAR

## TELANGANA UNIVERSITY DICHPALLY, NIZAMABAD

(Website: www.telanganauniversity.ac.in)

#### TERMS AND CONDITIONS

- 1. Procedure for submission of bids: -
  - (i) The bidders who are desirous of participating in "e"- procurement shall submit their Technical and Price bids in the standard formats prescribed in the Tender documents. The bidder should upload the scanned copies of all the relevant certificates, documents etc. in support of their price bids. The bidder shall sign on all the statements, documents, certificates, uploaded by him/her, owning responsibility for their correctness/authenticity.
  - (ii) Tender shall be uploaded as per guidelines indicated for eprocurement solution.
  - (iii) The prices must be quoted in Indian Rupee only and it must be inclusive of all type of taxes etc.
- 2. Technical Specifications / Terms & Conditions: -
  - (i) The details of technical specifications, quantity required for items covered under each category are mentioned in Annexure-I and Annexure-II.
  - (ii) The specification issued with this form of tender must not be altered by the Suppliers.
  - (iii) The specification of the item quoted by the firm should be in conforming with the University specifications. Confirmation, in this respect should be specifically mentioned in the tender. Where the tenderer feels that the specification of the item not fully given or differ, from the specification of the item mentioned by the University, the exact specification of such item should be attached with the tender indicating the item quoted. The bidder should not mention best quality/good quality/superior quality etc. but give make and brand of the item quoted.
  - (iv) The Firm is required to link the University specifications with catalogues & leaflets/literature for each item. Detaild features, for compliance of specification should be provided on specification sheet & appropriate reference i.e. page no. & para of literature, leaflet wherefrom the relevant information has been checked, should be indicated.

#### 3. Cost of Bidding:-

- (i) The bidder shall bear all the costs associated with the preparation and submission of its bids through e-tendering system. The Purchaser will in no case be responsible or liable for those costs, regardless of the conduct or outcome of the bidding process.
- (ii) The service charges payable to M/s Vayam Technologies., are as indicated below:
  The participating bidders will pay transaction fee @ 0.03% of EIV (estimated item value) + 14% service tax on 0.03% of EIV (The ceiling amount of transaction fee for works costing ECV up to Rs.50.00 crores is Rs.10,000/- and for works costing with EIV above Rs.50.00 crores, the ceiling amount of transaction fee is Rs.25000/-. All the bidders shall mandatorily pay the transaction fee to M/s Vayam Technology, Hyderabad through the Electronic Payment Gateway.
- (iii) The bidder is expected to examine all instructions, forms terms & conditions in the Bid documents, failure to furnish any all information required by the bid documents or submission of bid not substantially responsive to the documents in every respect will be at the bidder risk and may result in the rejection of its Bid.

#### 4. Bid Validity: -

Both technical and financial bids shall remain valid for a period of six months from the date of order for supply of Chemicals.

#### 5. Quotation: -

- (i) The quoted price should be mentioned inclusive of all taxes, but VAT should be mentioned separately as given in the Price Bid format. The aggregate price quoted along with all taxes should not exceed the M.R.P. of the items.
- (ii) Revisions of rates are not allowed after the tenders have been opened and rates are valid for a period of six months.
- (iii) In case Bidder cannot quote for one or more of the items asked for in the tender the word "NOT QUOTED" (in the rate column) should be indicated.

#### 6. Earnest Money Deposit (EMD): -

2.5% of the value of the each product may be taken as EMD. The EMD should be attached with the Technical bid. The EMD shall be in the form of the Demand Draft/Pay Order of Nationalized Bank issued in favour of The Registrar, TELANGANA UNIVERSITY, Dichpally, Nizamabad. Photo copy of the DD/PO/FDR is to be scanned and uploaded along with the bid, and the original DD/PO shall be sent to Registrar, TELANGANA UNIVERSITY,

Dichpally, Nizamabad, so as to reach before the date of closing of the bids. Failure to furnish the original DD/PO before the closing of the bid will entail rejection of bid. After acceptance of the tender if the tenderer refused to take up the purchase order, his Earnest Money will be forfeited in full. Any tender received without / less Earnest Money deposit shall be summarily rejected.

The bidder is subjected to be blacklisted and his EMD is to be forfeited if he is found to have furnished false information in the forms/statements/certificates submitted in proof of qualification requirement or record of performance such as abandoning of work not properly competed in earlier contracts, inordinate delays in completion of the works, litigation history, financial failures or participated in the previous tendering for the same work and had quoted unreasonable high bid prices.

Even while execution of the work, if found that the contractor had produced false/fake certificates of experience he/she will be blacklisted and the contract will be terminated and the work will be taken over.

#### 7. Delivery Period and its extension: -

- (i) The minimum delivery period should be clearly mentioned against each item, incase, the items are not readily available; ex-stock offer will be preferred.
- (ii) The supplies shall have to be made within 04 (four) weeks from the date of supply order. However, in exceptional circumstance and, on written request, from the supplier/ tenderer, extension of date for supply of the material may be considered. Extension in supply period is at the sole discretion of the competent authority. If the supplier fails to deliver any or all of the goods or to perform the services within delivery period including extension, if any, the purchaser shall be without prejudice to its other remedies under the contract, deduct from the contract price, as liquidated damages @ 1% per week for undelivered items. Once the maximum deduction of 9% is reached, the purchaser will terminate the purchase order and forfeit the performance security for undelivered goods.
- (iii) The Competent Authority reserves the right to levy liquidated damages up to 2% of the value of the order for delayed supply. If the supply is delayed beyond the extended period, the University reserves the right even to cancel the order and forfeit the Performance Security of the firm/ tenderer.
- (iv) In exceptional circumstances, the purchaser may solicit the bidder"s

consent to an extension of the period of validity of 60 days. The required and the response thereto shall be made in writing. The request and the response thereto shall be made in writing. The validity of Performance Security provided shall also be suitably extended. A bidder may refuse the request without forfeiting its bid security. A bidder granting the extension will not be permitted to modify its bid.

(v) If the Contractor / Supplier fails to deliver/install the stores or any installment thereof within the period fixed for such delivery or at any time repudiates the contract before the expiry of such period, Registrar, TELANGANA UNIVERSITY, Dichpally, Nizamabad -503322 may without prejudice to the right of the purchaser may recover damages for breach of the contract.

#### 8. Insurance of Consignment: -

Consignment will be insured at the cost of Tenderer/Supplier till satisfactory supply and installation of the Chemicals, not at the cost of Institute.

#### 9. Submission of On-line Bid: -

The Tenderers are required to upload the scanned copies of the following information/documents along with technical/financial bids.

- a. Copy of VAT/TIN Registration Number.
- b. Copy of Challan submitting of last three (2014-15, 2015-16 and 2016-17) VAT / Annual Sales Tax Return, duly signed and stamped by Trade & Taxes Department of the concerned State.
- c. Copy of PAN card.
- d. Copy of annual financial turnover (Trading A/c and Balance Sheet) for the last three years (2014-15, 2015-16 and 2016-17), duly audited by C.A.)
- e. Copy of EMD submitted.
- f. Annexure 1-A duly filled in and signed by the Tenderer.
- g. Product Catalogue of respective items quoted, having item's model number, its specifications, complete address of manufacturer etc.
- h. Specification Comparison Statement (tabular comparison) of required specification and offered specifications.
- i. Copy of authorization certificate issued by manufacturer of respective item, in case bidder is an authorized dealer.
- j. Proof of at least 03 supply orders of similar Chemicalss, like name of the Chemicalss, order number, cost and date of supply etc. during the last 03 years to the Technical/Teaching/Research Institution of well known high standard e.g. I.I.T/N.I.T/C.S.I.R and other Laboratories etc.

10. Submission of Original Documents: -

The bidder / tenderer is required to submit the following documents, in original, to the Registrar, TELANGANA UNIVERSITY, Dichpally, Nizamabad -503322 before the closure of bid:-

- (i) EMD in original.
- (ii) <u>Original Printed Product Catalogue</u> of respective items quoted, having items model number, its specifications, complete address of manufacturer etc.

#### 11. Opening of Technical/Financial Bid:-

- (i) The technical & financial bids of only those bidders will be opened who fulfill the eligibility criteria required and whose documents are found in order, on the date and time earmarked for opening of technical & financial bids.
- (ii) If any of the date earmarked for opening of technical & financial bids happens to be holiday, the bids will be opened on the very next working day.
- (iii) The bidder's representative, who are present shall sign minutes of bid opening evidencing their attendance.
- (iv) The rates of items found, as per specification of Tender Document of the respective firm will be announced.

#### 12. Bid Rejection:-

- (i) The bid will be rejected out rightly in case of non-uploading the scanned copies of any of the following documents.
  - a. Copy of VAT/TIN Registration Number.
  - b. Copy of Challan submitting of last three (2014-15, 2015-16 and 2016-17) VAT / Annual Sales Tax Return, duly signed and stamped by Trade & Taxes Department of the concerned State.
  - c. Copy of PAN card.
  - d. Copy of annual financial turnover (Trading A/c and Balance Sheet) for the last three years (2014-15, 2015-16 and 2016-17), duly audited by C.A.)
  - e. Copy of EMD submitted.
  - f. Annexure 1-A duly filled in and signed by the Tenderer.

- g. Product Catalogue of respective items quoted, having item"s model number, its specifications, complete address of manufacturer etc...
- h. Specification Comparison Statement (tabular comparison) of required specification and offered specifications.
- i. Copy of authorization certificate issued by manufacturer of respective item, in case bidder is an authorized dealer.
- j. Proof of at least 03 supply orders of similar Chemicalss, like name of the Chemicalss, order number, cost and date of supply etc. during the last 03 years to the Technical/Teaching/Research Institution of well known high standard e.g. I.I.T/N.I.T/C.S.I.R and other Laboratories etc.
- (ii) The bid will also be rejected out rightly under any one or more of the following cases:
  - a. Non-submission of original Bid Security (EMD) to the University/undersigned, before the date of closing of bids.
  - b. Not meeting the technical specifications.
  - c. If the bidder is not found eligible as per requisite criteria.
  - d. If the column found blank and quoted rates are not as per criteria.
  - e. If the Technical and/or Financial Bid is not signed and stamped by the bidder.
  - f. If the prices are quoted other than in Indian Rupees.
  - g. If the bidder found indulging in malpractice of pooling of bid.
  - h. If the bidder provides Conditional/Incomplete quotation.
  - i. Non-production of items for demonstration, if desired.
  - j. Non-production of original documents for verification, if required.
  - k. Non-submission of information in support of Capacity/Credibility.
  - 1. Submission of any wrong information.
  - m. <u>Non-submission of Original Printed Product Catalogue</u> of respective items quoted, having item"s model number, its specifications, complete address of manufacturer etc
- (iii) The Competent Authority reserves the right to reject any or all the tenders without assigning any reason, at any stage, and his/her decision will be final.
- 13. Evaluation and Comparison of Bids: -
  - (i) The purchaser"s price evaluation of the bid will be as below:
    - a. Unit rate of item inclusive of Excise Duty / CST / any other tax

(except VAT), if any.

- b. VAT will not be taken into account for evaluation purpose.
- (ii) The bidder should quote all the rate on the basis of the delivery at the purchaser site. No extra transportation charges, delivery charges, installation charges will be paid or considered.
- (iii) The purchaser will evaluate and compare the total bid price for each item, which have been determined to be substantially responsive as per the qualified criteria of bidder.
- (iv) The Competent Authority of the College does not bind himself to accept the lowest or any tender.
- (v) If the bidder has quoted longer delivery period than the stipulated as above in item No.7, an amount of 1% of the quoted price shall be added per week for the period beyond the stipulated period in the quoted price for the purpose of evaluation of tender.
- 14. Notification of Contract and Placement of Supply Order:-
  - (i) Prior to the expiration of the period of bids validity, the purchaser will notify the successful bidders in writing that its bid has been accepted.
  - (ii) The notification of award will constitute the formation of the contract
  - (iii) Upon the successful bidder s furnishing of Performance Security, the purchaser will promptly notify each unsuccessful bidder and will discharge its EMD.

#### 15. Inspection: -

- (i) The inspection of the goods shall be carried out to check whether the goods are in conformity with the technical specifications attached to the contract.
- (ii) The final inspection of the ordered goods shall be carried out by the technical expert committee duly constituted by the Registrar of the University.
- (iii) If the firm fails to supply items as per specifications mentioned in the contract within stipulated time, its performance security will be forfeited.

#### 16. Change in quantity of Chemicalss: -

The purchases reserve the right at the time of award of contract to increase or decrease the quantity of goods specified in the schedule of requirement without any change in price or other terms and conditions.

#### 17. Payment: -

The payment will be made within 60 days after the successful demonstration/installation of the Chemicals. Rejected items/goods should also be removed within 30 days after which no responsibility will be accepted by University.

#### 18. Performance of Product: -

- (i) The successful tenderer shall furnish the FDR of the value of 10% the cost of the item for a period of 14 months from a nationalized bank to ensure the satisfactory performance of item supplied. The purchase order will be issued after the receipt of Performance security deposit. In case the performance of the item is not found satisfactory, the amount of FDR will be forfeited.
- (ii) Service manuals, wherever available/required, should be provided along-with the Chemicalss.
- (iii) A WARRANTY certificate should invariably be supplied along with the item at the time of delivery and the validity of the Warranty Certificate should be valid from the date of installation of the item for a minimum period of one year. Non-Compliance of the same will result in non-acceptance of the item from the firm with whom the order was placed beside rejection of the tender.
- (iv) The supplier warrants the goods supplied under the contract are new, unused and most recent. The supplier further warrants that the goods supplied under the contract shall have no defect arising from design or materials or workmanship or from any act or omission of the supplier that may develop under normal use of the supplied goods in the conditions at the consignee place.

#### 19. Cancellation of Tender/Contract: -

(i) Demonstration of Chemicalss has to be arranged by the suppliers, if desired by the University. Non-production of items for demonstration will result in rejection of the tender.

- (ii) If the Supplier, in the opinion of the University fails or neglects to comply with any of the terms & conditions forming, part of the order issued, the head of University shall without prejudice to any other right or remedies under the contract, has the right to cancel the contract /order by giving 15 days notice in writing to the Suppliers/firms without being liable to pay compensation for such cancellation.
- (iii) a. If the supplier fails to execute the supply order by the date;

specified in the order or within any extension thereof granted by the purchaser;

- b. If the supplier fails to perform any other obligation under the contract:
- c. If the supplier, in the judgment of the purchaser, has engaged in

corrupt or fraudulent practice in executing the contract;

the purchaser may, without pre-judice to any other remedy for breach of contract, by written notice, terminate the contract in whole or in part.

#### 20. Forfeiture of Bid Security: -

- (i) The bid security will be forfeited, if the bidder withdraws its bid during the period of bid validity.
- (ii) In the case of successful bidder, if the bidder fails to sign the contract or fails to submit the performance security, the bid security will be forfeited.

#### 21. Forfeiture of Performance Security: -

If the supplier, having been notified, fails to remedy the defect(s) within a responsible period, the purchaser may forfeit the Performance Security Deposit.

#### 22. Force Majeure: -

- (i) Not withstanding the provision of the clause 07 & 19, the supplier shall not be liable to forfeiture of its performance security, liquidated damages of termination for default, if and to the extent that, its delay in performance or other failure to perform its obligation under the contract is the result of an event of force majeure.
- (ii) "Force Majeure" means an event beyond the control of the supplier and not involving the supplier s fault or negligence and not foreseeable. Such an event may include but are not restricted to, acts of the purchaser, either in its sovereign or contractual capacity, wars or revolution, fire, floods, epidemics, quarantine restrictions and freight embargoes.

(iii) If a force majeure situation arises, the supplier shall promptly notify the purchaser in writing of such conditions and the cause thereof. Unless otherwise directed by the purchaser in writing, the supplier shall continue to perform its obligation under the contract as far as is reasonably practical and shall seek all reasonable alternative means for performance not prevented by the force majeure event.

#### 23. Resolution of Dispute:-

- (i) The purchaser and the supplier shall make every effort to resolve amicably by direct informal negotiation any disagreement or dispute arising between them under or in connection with the contract.
- (ii) Any dispute is subject to the jurisdiction of the Dichpally, Nizamabad Courts only.

Note: The documents submitted online shall be considered only for bidding. The Registrar shall have the right to demand the copy/ photocopy of any document which is submitted online through e-procurement website and the photocopy of any document which is not legible or readable. If any contractor fails to provide the requisite information/document within 03 (three) days, the Registrar reserves the right to disqualify the bid.

Sd/-REGISTRAR