LIMITED TENDER NOTICE

No										
INO										

Department: Chemistry, Union Christian College, Aluva – 2

Sealed limited Tenders are invited for the supply of Chemicals / Glasswares / Perishables for the Chemistry Labs.

The envelopes containing the tender should bear the superscription "Limited Tender, Department of Chemistry, Union Christian College, Aluva – 2" and should be addressed to THE PRINCIPAL, UNION CHRISTIAN COLLEGE, ALUVA – 2

Last date for receipt of limited Tenders will be 15-05-2014 3 .00pm late limited tenders will not be accepted. The details regarding the same will be available in the College website from 25-04-2014 to 14-05-2014.

The limited tenders will be opened at 10.00 am on 16-05-2014 in the presence of such of the limited tenders or their authorized representatives who may be present at that time.

Intending limited tenders may, on application to the THE PRINCIPAL, UNION CHRISTIAN COLLEGE, ALUVA – 2 obtain the requisite tender forms on which tenders should be submitted, Application for the limited tender form should be accompanied by a cash remittance of Rs. 420/(inclusive of VAT) which is the price fixed for a form/set of forms and which is not refundable under any circumstances. The limited tender forms are not transferable and tender forms available from College Office.

Sale of tender forms will be closed at 12 pm on 15-05-2014. Cheques , postage stamps, etc, will not be accepted towards the cost of forms , nor will the forms be sent per V.P.P. Duplicate tender forms, if required will be issued at Rs.200 per copy.

Selected ferms supplies may have to executive an agreement with the Principal of College in a stamp paper worth Rs.100/- for the supply of materials / stores as per the conditions

Place : Aluva

Date: 23.04.2014

Floatible

HOD of Chemistry
U.C.College

KERALA INDIA

9LUVA-2

PRINCIPAL

WINION CHRISTIAN COLLEGE

CHEMICALS

ACETONE

ACETONE COMML

ACETOPHENONE

ACETIC ACID GLACIAL

ACID CARBOLIC (PHENOLE)

ACID HYDROCHLORIC PURE

ACID HYDROCHLORIC COMML

ACID NITRIC COMML

ACID NITRIC PURE

ACID OXALIC PURE

ACID PHTHALIC

ACID SALICYLIC

ACID SUCCINIC

ACID SULPHAMIC

ACID SULPHANILIC

ACIDSULPHANILIC AR

ACID SULPHURIC COMML

ACID SULPHURIC PURE

AGAR AGAR

ALCOHOL AMYL

ISO - AMYL ALCOHOL

ALUMINIUM CHLORIDE

ALUMINIUM NITRATE

ALUMINIUM SULPHATE

AMMONIA SOLUTION ER / AR

AMMONIUM CARBONATE

AMMONIUM ACETATE

AMMONIUM BROMIDE

AMMONIUM BORATE

AMMONIUM CERIC SULPHATE

AMMONIUM CERIC NITRATE

AMMONIUM CHLORIDE AR

AMMONIUM CHLORIDE PURE

AMMONIUM CHLORIDE COMML

AMMONIUM NITRATE

AMMONIUM NICKEL(II) SULPHATE

AMMONIUM OXALATE

AMMONIUM PURPURATE (MUREXIDE)

AMMONIUM SULPHATE

AMMONIUM IRON SULPHATE

AMMONIUM FERROUS SULFATE

AMMONIUM IRON (II) SULPHATE

Mohr's Salt

AMMONIUM THIO CYNATE

AMINO PHENOL

ANILINE

BARIUM CHLORIDE AR

BARIUM CHLORIDE PURE

BARIUM NITRATE

BENZALDEHYDE

BENZENE

BENZOPHENONE

BROMINE

BIPHENYLE

CARBONTETRA CHLORIDE - CCL 4

CHLORO BENZENE

P.DICHLORO BENZENE / 1,4 Dichloro Benzene

O.DICHLORO BENZENE

CHLOROPHOM

CHLORAL HYDRATE

O.CHLORO PHENOLE

P.CHLOROPHENOL (4 CHLORO PHENOL)

COPPER TURNINGS

COPPER POWDER

COPPER METAL AR (FOIL)

ETHER (DIETHYL)

ETHYL ACETATE

ETHYL METHYL KETONE(BUTA 2-ONE)

EOSIN

ETHYL ACETO ACETATE

EDTA DI SODIUM SALT

ETHYL BENZOATE

ETHYL SALICYLATE

ETHYL GLYCEROL

FERROIN SOLUTION

FEEROUS AMMONIUM SULPHATE (Mohr's salt)

FERRIC AMMONIUM SULPHATE AR / GR

(AMMONIUM FERRIC SULPHATE) -

FERRIC AALAM

FERRIC AMMONIUM SULPHATE (PURE) III

FERRIC SULPHATE

FERROUS CHROMATE

FERROUS AMONIUM SULPHATE

FERROUS AMMONIUM SULPHATE PURE/AR

FERROUS SULPHIDE STICK

MAGNESIUM NITRATE

MAGNESIUM NITRATE AR

METHANOL /Lieshman Stain

NAPHTHALINE

NICKEL NITRATE

NITROBENZENE

PETROLIUM ETHER/ PETROLIUM BENZENE

PHENOL (CARBOLIC ACID)

PHENYL HYDRAZINE HYDROCHLORIDE

POTASSIUM CHLORIDE

POTASSIUM DICHROMATE

POTASSIUM IODIDE

POTASSIUM IODIDE AR

POTASSIUM NITRITE

POTASSIUM NITRATE

POTASSIUM NITRATE AR

POTASSIUM OXALATE

POTASSIUM PERMANGANATE

SCHIFF"S REAGGENT

SILICA GEL

SILICON WAX

SILICA GEL WHITE

SILICA GEL 60 - 120 MESH

SILVER NITRATE AR

SILVER NITRATE

SODA LIME

SODIUM ACETATE TRI HYDRATE

SODIUM BI CARBONATE AR

SODIUM BI CARBONATE / SODIUM HY.CARBONATE

SODIUM CARBONATE

SODIUM HYDROXIDE FLAKES

SODIUM HYDROXIDE PELLETS

SODIUM TETRA BORATE(BORAX)

SODIUM THIO SULPHATE

SODIUM THOSULPHATE PENTAHYDRATE

STARCH

STRONTIUM PHOSPHATE

SUCROSE

TITAN YELLOW

TINMETAL GRANULATED

TOLUENE

TOLUDINE O AR

URANIL NITRATE

GLASSWARES

BEAKER 150ml Borosil

BEAKER 250ml

BEAKER 500ml

BEAKER 1000ml

BOTTLE WASH

BOTTLE WEIGHING

BURETTE 50 ml

CHINA DISH

CAPILARY TUBE

CONDENSOR Leibing's

CRUCIBLE FUSED SILICA

DROPPER Glass (filler)

FLASK CONICAL 10 ml

FLASK CONICAL 100 ml

FLASK CONICAL 250 ml

FLASK STANDARD 100ml

FLASK STANDARD 2500ml

FLASK STANDARD 500ml

FUNNEL BUCKNER Porclain

FUNNEL Filtering

FUNNEL 75mm dia

PIPETTE 20 ml

TEST TUBE SM

TEST TUBE

TUBE Boiling

TUBE CENTRIFUGE

TUBE FUSION sodium exp:

WATCH GLASS Large

WATCH GLASS Small

PERISHABLES

CLAY PIPE TRIANGLE

CORCK Rubber VARRIOUS SIZE

FILTER PAPER sheet Ordinary

FILTER PAPER sheet No 1

FILTER PAPER No 40

FILTER PAPER No 41

TLC ALUMINIUM Sheet

WIRE GAUSE both side

BRUSH for test tube

BRUSH for Burette

HOD OF CHEMISTRY
UNION CHRISTIAN COLLEGE

PRINCIPAL U.C. College Always

ON CHRISTIAN COL

John ..

R. do