

FRAME-WORK CONTRACT BIDDING DOCUMENT FOR MANUFACTURERS / DISTRIBUTORS / SUPPLIERS, ETC. FOR FURNITURE ITEMS

Procuring Agency:

The Islamia University of Bahawalpur. Phone # +92-62-9250245, +92-62-9250328

Email: treasurer@iub.edu.pk

Introduction of Procuring Agency:

The Islamia University of Bahawalpur was established in the year 1975 by upgrading historical institute of the Jamia Abbasia. In the past for over four decades, the University has played a major role in furthering the nation's social, cultural, business and economic development by producing highly skilled manpower.

The Islamia University of Bahawalpur continues to grow rapidly pursuing the vision of being an internationally recognized institution. This is being achieved through improvement in the academic and research policies and facilities; having strong presence in Southern Punjab, with an ever growing students community and diversified academic disciplines. The government is generously providing funds for development projects, scholarships and other incentives for students. These are positive endorsements to continued progress and ultimate goal of being recognized as one of the top academia in Pakistan.

Currently, there are 58 academic departments in the University with an overall students' strength exceeding twenty thousand. Major focus of the University has been to maximize educational opportunities, as well as personal and professional advancement of students from diverse backgrounds. We focus on producing a class of people who are not only experts in their fields but also become good citizens of Pakistan. The University offers an array of baccalaureate, masters and doctoral programs. Eminent faculties and scholars provide student-focused highly interactive learning environment positively affecting student lives and the community.

Our strategies highlight the University's mission and values to meet the challenges, our graduates will be facing over the coming years. We are committed to excellence in teaching and research and continuously review and develop our courses in accordance with future requirements. These strategies will improve and help us realize our ambition to be recognized as one of the leading universities of the region. We are also highly proud of the fact that our graduates are playing a major role in the progress of Pakistan. Furthermore, doors always remain open to them for further support they need.

The progress made by the Islamia University of Bahawalpur gives me confidence that its efforts will contribute in nurturing a well-trained and socially conscious generation of future leaders.

Engr. Prof. Dr. Athar Mahboob (Tamgha-e-Imtiaz) Vice-Chancellor

Important University Facts – 2019

Item	Count
Campuses	05
Faculties	06
Constituent Colleges	05
Department / Centers / Institutes	58
Faculty / Bachelor Hostels	06
Students Hostels	17
Regular and Contract Faculty Members	588
Non-Teaching Staff	2,520
On-Campus Students	25,000 (approx.)
Off-Campus Students	119,238
Affiliated Colleges	148
Annual Budget	PKR 5,000 Million Approx.



The Islamia University of Bahawalpur

TENDER NOTICE

INVITATION FOR BIDS

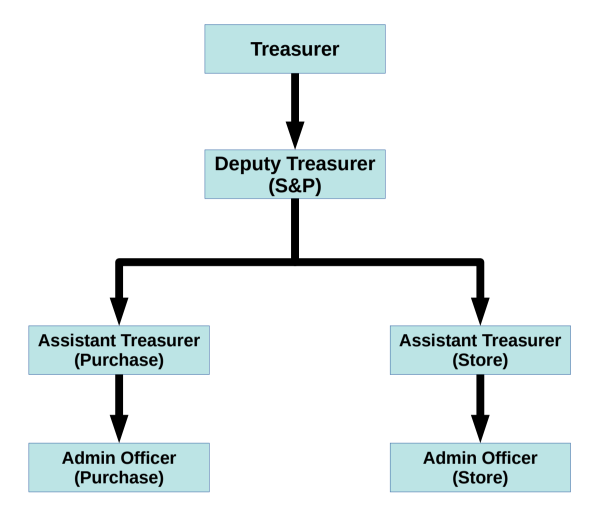
Sealed Tenders are invited from GST & Income Tax registered Manufacturer/Firms or their Authorized Distributors/Dealers/Suppliers for Supply of <u>Furniture Items</u>, for Various Departments of the Islamia University of Bahawalpur on FOR basis as per detail given below:

Tender-No.	Category (Specifications in Tender Documents)	Estimated Cost	Bid Security (CDR)
A	Furniture Items:	Rs. 308,345,725/-	Rs. 6,166,914/-

- 1. Interested bidders may get the Tender Documents containing detailed specifications, terms and conditions from the Purchase Section, Treasurer's Office Abbasia Campus, the Islamia University of Bahawalpur during office hours 8:00 A.M. to 4:00 P.M. on submission of written application on letter head and a copy of CNIC OR can be down loaded from the IUB Website www.iub.edu.pk or PPRA website www.ppra.punjab.gov.pk on payment of (nonrefundable fee) Rs.1000/- through HBL Bank challan in A/C 14730000010403 or pay order in the name of the Treasurer Islamia University of Bahawalpur.
- 2. 2% bid security (refundable) of the total estimated cost as mentioned above in shape of CDR shall be attached with the bid, otherwise bid will not be entertained.
- 3. <u>Single Stage Two Envelope</u> bidding procedure will be adopted as per PPRA Rules.
- 4. Procurement shall be governed under the Punjab Procurement Rules 2014.
- 5. The rates should be quoted inclusive all taxes. Copy of paid bank challan Professional tax also be Provided.
- 6. The procuring agency may reject all bids or proposals at any time prior to the acceptance of a bid or proposal. The procuring agency shall upon request communicate to any bidder, the grounds for rejection of all bids or proposals, but shall not be required to justify those grounds.
- 7. Tender must reach in the Treasurer's Office on or before <u>28-11-2019</u> (Thursday) by <u>2:30 P.M.</u> which will be opened on the same day at <u>03:00 PM</u> in the presence of bidders or their representatives.
- 8. **Pre-Bid meeting** will be held on <u>21-11-2019</u> (Thursday) at 11.30 A.M in the office of the Treasurer IUB
- 9. All bids submitted after the given time, incomplete and alternate bidding shall not be accepted.
- 10. All prevailing taxes will be applicable as per Govt. Rules & Regulations, i.e. (income tax, Sales tax, etc).
- 11. In case of closed/forced holidays, tender opening time/date will be considered as the next working day.

Treasurer
The Islamia University of Bahawalpur
Abbasia Campus, Bahawalpur.
Phone: 062-9250245, 9250328
Fax No: 062-9250255

Organogram of IUB, Procurement Section



For any query / information please contact:

Assistant Treasurer (Purchase)

Office: 062-9250328 Mobile: 0345-9440692

1.1 Type of Open Competitive Bidding:

As per Rule 38(2) (a) of PPRA, Single Stage – Two Envelope Procedure shall be followed. This is described as follows:

- i. The bid shall comprise of a single package containing two separate envelopes. Each envelop shall contain separately the financial proposal and the technical proposal:
- ii. The envelopes shall be marked as "FINANCIAL PROPOSAL" and "TECHNICAL PROPOSAL," in bold and legible letters to avoid confusion;
- iii. Initially, only the envelope marked "TECHNICAL PROPOSAL" shall be opened;
- iv. The envelope marked as "FINANCIAL PROPOSAL" shall be retained in the custody of the procuring Agency without being opened;
- v. The Procuring Agency will evaluate the technical proposals based on the provided criteria;
- vi. During the Technical Evaluation no amendments in the technical proposal shall be permitted;
- vii. The financial proposals of technically qualified bidders shall be opened publicly at a time, date and venue announced and communicated to the bidders in advance;
- viii. The Financial Proposal of bids found technically non-responsive shall be returned unopened to the respective bidders.

Instructions for Bidders

1.2 Manufactures / Distributors / Suppliers shall submit following documents in detail:

- Company Profile
- List of full time technical staff with qualifications and complete company profile.
- Valid Registration proof as Manufacturers / Distributors / Suppliers.
- Certificate of Registration from FBR & PRA (if applicable).
- Income Tax registration and Professional certificate.
- General Sales Tax (GST) Registration.
- Details of works / services of similar nature already completed or in hand with cost and satisfactory completion certificates from the concerned officers and institutes.
- It is mandatory for the Manufacturer / Distributor / Supplier to mention the detail of supplies intends to provide to The Islamia University, Bahawalpur.
- Affidavit regarding non-involvement in any arbitration / litigation with any Government Agency / Department.
- Any other relevant information to facilitate in decision making.
- The Manufacturers / Distributors / Suppliers providing wrong information are liable to legal action and disqualification.
- The Successful Bidder will arrange **stamp** papers of value of 0.25% of total amount for issuance of supply order / contract, purchased in the name of Treasurer, The Islamia University of Bahawalpur.
- Payment will be made on availability of funds, if delayed due to any reason; no extra interest / mark-up will be accepted or paid.
- Tender received through fax & e-mail shall not be acceptable.
- In case of failure on the part of supplier to supply the items / goods as per specifications quantity or within the stipulated time without getting extension, penalty will be imposed on the supplier by The Islamia University of Bahawalpur as under:
 - a) Delay of one week to handover the equipment as per specifications = 0.5% of the total cost
 - b) Delay of two weeks to handover the equipment as per specifications = 1.0% of the total cost
 - c) Delay of three weeks to handover the equipment as per specifications = 2.0% of the total cost
 - d) Delay of four weeks to handover the equipment as per specifications = 4.0% of the total cost

Note: In case of delay beyond four weeks, the Islamia University of Bahawalpur reserves the right to impose penalty up to 10% of ordered value or cancel the order or both may be implemented at the same time.

- Bid should be proper sealed & stamped and addressed in the name of Treasurer, the Islamia University of Bahawalpur and reach in this office (Procurement Wing) as per schedule given in advertisement.
- No advance payment will be made in favor of tender awarded firm.
- Pre-Bid meeting will be held on 21-11-2019 (Thursday) at 11.30 A.M in the office of the Treasurer IUB
- In case of any dispute / violation of any term & condition of the tender clause, the decision of the Vice- Chancellor of IUB will be considered final, which will not be challenge-able in any court of law.
- <u>Warranty / After Sale Service</u> and supply of Furniture items must in following manners:

- a) The successful Bidders shall warrant the furniture components to be free from any sort of defects in material and workmanship for a minimum period of 12 Months from the date of completion of contract agreement.
- b) The successful Bidder shall repair or replace on a timely basis any defective component, assembly or portion free of cost. Technical support should be available on call basis. Competent staff of the bidder will attend each and every call within 1-4 Days of its notification either on phone or in writing during business hours (8 AM 4 PM). Delay in attending the call and delay in rectification of fault will lead to consequential financial damages to the Vendor / Bidder.
- c) The Islamia University of Bahawalpur shall promptly notify the supplier in writing of any claims arising under this warranty and the Vendor/Supplier will repair/replace the defective items at reasonable speed but within the specified period, without any additional cost, or other Contract commitments.
- Bidders are advised not to quote different options for each item (only one option is to be quoted).
- Bidder must offer price / participate for each item in the financial bid otherwise their bid will be considered rejected.
- The bidders are requested to give their best and final prices as no negotiations are expected, (prices after allowing rebates / discounts, (if any) but including transportation, delivery at site, commissioning, packing charges, forwarding and all taxes).
- Wherever a brand has been specified, equivalent will be entertained subject to technical evaluation according to PPRA Rules.
- Applicant shall submit consent to deliver goods / items for 24 Months at the same price for Financial Year 2019 to 2021 or after the issuance of Purchase Order for the same period of time i.e. 24 Months
- Purchase Orders for the supply of goods / items will be issued periodically, preferably on quarterly basis or subject to the requirement within 24 months. Time line of the supply will be issued along with Purchase Order.
- No subletting is allowed during the production, if found, legal action will be taken as per rules.

On the completion of evaluation process all the participants will be informed about the status of evaluation.

Note That the Committee reserves the right to verify the particulars furnished by the applicant independently.

1.3 Taxes and Deductions:

Payment of the Manufactures / Distributors / Suppliers will be subjected to all admissible taxes and deductions levied by the Provincial and Federal Government.

1.4 Bid Security:

Bid / Tender must be accompanied with the bid security of 2% in accordance with PPRA Rules in the shape of Call Deposit in the name of Treasurer, The Islamia University of Bahawalpur, without which tender will not be entertained.

1.5 Performance Security:

Bid Security (2% under clause 1.4) submitted by the successful bidder shall be kept with the University as Performance Security of the contract. The same shall be released on the successful completion of the whole Project. In case of failure of successful bidder to execute the contract the bid / performance security will be confiscated / forfeited.

1.6 Refundable Security:

The refundable security will be deducted at **5%** of the bill at the time of clearing bill according to University / PPRA Rules. The same shall be released on completion of the 12 months from the date of payment.

1.7 Bid Validity:

Offer should be valid for 120 days from the date of opening of financial bid.

1.8 Delivery of items:

The successful bidder must provide delivery of items / goods within time / date as per provision of purchase order issued by the Islamia University of Bahawalpur (Procurement Section). On the late delivery of item(s), the Islamia University of Bahawalpur reserves the right to take action against bidders including imposition of Late Delivery Charges (LDC) as prescribed in this Tender Document.

1.9 Inspection of Furniture Item(s):

The Furniture Inspection Committee of the Islamia University of Bahawlapur will inspect the item(s) supply by the successful supplier. On the satisfaction recommendation / report of the Committee the payment bill will process.

1.10 Force Majeure:

The contractor shall not be liable for forfeiture of its performance bid security, or termination for default if and to the extent that its delay in performance or other failure to perform its obligations under the Contract is the result of an event of Force Majeure

1.11 Clarification of Tenders:

- (a) To assist in the examination, evaluation and comparison of tenders the procuring entity may at its discretion, ask the tenderer for a clarification of its tender. The request for clarification and the response shall be in writing, and no change in the prices or substance shall be sought, offered, or permitted.
- (b) Any effort by the tenderer to influence the procuring entity in the procuring entity's tender evaluation, tender comparison or contract award decisions may result in the rejection of the tenderers tender.
- (c) The Procuring agency may waive any minor informality or nonconformity or irregularity in a tender which does not constitute a material deviation, provided such waiver does not prejudice or affect the relative ranking of any tenderer.

1.12 Signing of Contract:

At the same time as the Procuring entity notifies the successful tenderer that its tender has been accepted, the Procurement Section of IUB will simultaneously inform the other tenderers that their tenders have not been successful.

Within seven (07) days of receipt of the Contract Form, the successful tenderer will execute an agreement on a judicial paper as prescribed and return it to the Procurement Section.

1.13 Technical Evaluation Criteria:

After confirming the basic eligibility of firms / bidders, detailed technical evaluation shall be performed as per criteria given in Table 1.

- i. Technical evaluation of bidders shall be done in two steps:
 - (a) Evaluation against Technical Criteria given in Table 1 and Table 2
 - **(b)** Evaluation of the samples against given specification
- **ii.** Bidders must submit as part of their Technical Proposal all information relevant to perform technical evaluation as per detailed technical evaluation criteria given in Table 2.
- iii. A bidder must score at least 70% marks / points in order to qualify the technical evaluation step.
- iv. Bidders who qualify step (a) of technical evaluation shall be required to submit samples for each item in the bid.
- v. In step (b) of technical evaluation bidders' provided samples shall be evaluated by the Committee against specifications provided in the tender documents.
- vi. At the end of the step (b) the bidders whose samples are approved by the Committee as meeting or exceeding the specifications shall be declared as "Technically Qualified".
- vii. Financial Proposals / Bids of only "Technically Qualified" bidders shall be opened for financial evaluation.

Table 1:

Summary of Technical Evaluation Criteria

Sr. No.	Sections	Score
1.	Technical Capabilities	45
2.	Organizational Sales	35
3.	Financial Strength	20
Total		100

TABLE 2: DETAILED TECHNICAL EVALUATION CRITERIA

Sr. No.	Evaluation Parameter For Bids & Description	Max. Points		
1. Teo	chnical Capabilities:	45		
1.a	Manufacturer / Sole Distributor / Supplier = 10 or Manufacturer / Supplier = 05 or Supplier = 03	10		
1.b	Location of showrooms in Pakistan (contact, addresses be provided) a. Maximum marks for showrooms in at least 03 Provinces / ICT. b. Relative marking for others, (total marks of point "a" equally divide on number of Provinces / ICT for relative marking).	10		
1.c	Furniture manufacturing facilities in Pakistan (attach documentary evidence / list of machinery / equipment) The following six types of workshops / facilities will be entitled for marks as follows: • Wood workshop = 2 marks • Metal workshop = 2 marks • Lamination workshop = 2 marks • CNC workshop = 2 marks • Edging and binding workshop = 2 marks • Wood seasoning plant / facility = 3 marks • Automatic wood paint chamber / facility in required closed environment = 2	15		
1.d	In-house design facility with interior designer. (Provide details of equipment, personnel and their qualification etc.)	5		
1.e	Availability of technical staff for repair / after sale services and repair call attending protocol within 1-4 days.	5		
2. Or	35			
2.a	Projects with Multinational Companies / Corporate Offices / Banks etc. (attach POs / Completion Letters / Certificates) a. Maximum marks for 10 or more projects of relevant category b. Relative marking for others (1 marks for each year)	10		
2.b	Projects with Government Organizations (attach POs / Completion Letters / Certificates) a. Maximum marks for 10 or more projects of relevant category. b. Relative marking for others. (1 marks for each year)	10		
3.c	Duration of Business in Pakistan (attach relevant documentary evidence) Total Experience of the company in same business in which they are dealing in a. Maximum marks for 15 years or more b. Relative marking for others, (1 marks for each year)	15		
3. Fin	3. Financial Strength / Position			
3.a	Annual turnover in same business (attach bank statement/ audited financial statement) a. Maximum marks for annual turnover of Rs. 600 million or above. b. Relative marking for others.	10		
3.b	Volume of largest institutional sale a. Maximum marks for largest supply of Rs. 100 million or above. b. Relative marking for others.	5		
3.c	Available bank credit line equal to 100 million or above.	5		

1.14 Financial Evaluation Criteria:

Financial evaluation of technically qualified bidders shall be performed on the basis of overall lowest total price of the contract. The bidder with the lowest financial offer shall be declared successful.

1.15 Rejection of the Tender / Bid:

The Bid shall be rejected if it is:

- (a) Substantially non-responsive; or
- (b) Submitted in other than prescribed forms, annexes, schedules, charts, drawings, documents / by other than specified mode; or
- (c) Incomplete, un-sealed, un-signed, printed (hand written), partial, conditional, alternative, late; or
- (d) Subjected to interlineations / cuttings / corrections / erasures / overwriting, vague / misprinted; or
- (e) The Bidder refuses to accept the corrected Total Tender Price; or
- (f) The Bidder has conflict of interest with the Procuring Agency; or
- (g) The Bidder tries to influence the Tender evaluation / Contract award; or
- (h) The Bidder engages in corrupt or fraudulent practices in competing for the Contract award; or
- (i) There is any discrepancy between bidding documents and bidder's proposal i.e. any nonconformity or inconsistency or informality or irregularity in the submitted bid; or
- (j) The Bidder submits any financial conditions as part of its bid which is not in conformity with tender documents.

1.6 Committees Relevant to This Tender

Following Committees at IUB shall be involved in this tender as notified:-

- Tender Opening Committee
- Technical Evaluation/ Inspection Committee
- Grievance Committee

Checklist (to be filled in by Applicant)

1.	Have you signed in all the sheets?	Yes	No
2.	Copies of Income Tax registration or other tax registration is enclosed?	Yes	No
3.	Proof for year of establishment is enclosed?	Yes	No
4.	Proof of average annual financial turnover is enclosed?	Yes	No
5.	Documentary proof for having undertaken the qualifying works is enclosed?	Yes	No
6.	Documentary proof for having completed the works of similar nature is enclosed?	Yes	No
7.	Total Number of Certificates enclosed?	Yes	No
8	Details	Yes	No

Name of Work:

1. N	Name of the Applica	nt:							
• () • I	Address Office Telephone No. Residence Telephone Mobile No. Fax No. Email								
2. I	Details of the Applicant / Firm:								
i i i i	out and the time (whether company) that the ship is proportionary)								
i									
	i. ii.								
4. Sta	anding of Firm								
(d) Registration of firm since last:Years(e) Is the firm blacklisted / debarred in past by PPRA or any procuring institution, If yes, mention reason(s) and dates / duration:									
Sı	Name of Procur	ing Agency		Reason			Duration		
5. Principal Technical Personnel & their Qualification & Experience:									
Sr. No.	Name	Qualification	Exp	perience	Partic of Done	ulars Work	Employo your Since	ed In Firm	Any Other

6. List of Other Technical Staff & Their Qualification & Experience:

Sr. No.	Name	Qualification	Experience	Particulars of Work Done	Employed In your Firm / Company Since	Any Other

7. List of Machinery & Equipment

The applicant shall furnish list of various plant, machinery and equipment, tools, tackles, facilities etc., including testing lab equipment.

Sr. No.	Type of Equipment	Make	Capacity	Quantity

8. Detail of Qualifying Works Executed:

Mention only such works which qualifies for the required work, for which you have applied (attach satisfactory completion certificate)

Sr. No.	Name & Location of Work	Procuring Agency (name of the organization with address, concerned office & telephone No.)	Estimated Value of Work	Nature of Work In Brief	Actual Value of the Works	Stipulated Time For Completion	Actual Time for Completion	If Work left Incomplete or Terminate d (furnished reason)

9. Detail of similar work in hand

Copies of work order to be enclosed

Sr. No.	Name & Location of Work	Work executed for (name of the organization with address, concerned office & telephone No.)	Value of	Nature of Work in Brief	Work Start Date	Stipulated Time for Completion	Present Status o Work Progress	f /

10. Turnover of the Company:

Sr. No.	Year	Turn-Over
1.	2018-19	
2.	2017-18	
3.	2016-17	
4.	2015-16	
5.	2014-15	
Average	•	

11. Registration / Enlistment with Government, Public Sector / Private Organization for Similar Work

Sr. No.	Name of the Organization	Nature of works	Value of works	Date of Registration / Enlistment

What are your fields	of core competence? Mention the fields on preference basis.
a.	
b.	
c.	

12. Furnish the names of minimum three clients / organizations (Government / Public Sector) for whom the major works have been carried out in the last five years by the bidder. Provide contact information with address and telephone number of person who will be in a position to certify about the quality as well past performance of your organization.

Sr. No.	Name of the Official	Organization & Address	Contact No.

TECHNICAL BID

Submission Sample/ Format of Technical Proposal

[Item Name]

For Example

Sr. No.	Item Name	Specification	Bidder / Quoted Specification	Brand / Model (if any)	Origin
1.	Student Chair		OK all Specifications		
2.	Rostrum				
3.					
4.					
5.					

Name & Address of Firm / Company:

Signature:	-
Name:	
Designation:	-
Stamp:	
Tel:	
Fax:	
Email·	

FINANCIAL BID

Price Schedules [Item Name]

Sr. No.	Item / Description with Specification	Brand / Model (if any)	Origin	Unit Price (Rs.) without Taxes	Unit Price (Rs.) with Taxes	Total Price (Rs.) with Taxes
1.						
2.						
3.						
4.						
5.						
6.						

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1. The bidder must submit the <u>unit price</u> (inclusive of all taxes) of the items only.

Name & Address of Firm / Company:

Signature:	
Name:	-
Designation:	 _
Stamp:	
Tel:	
<u>Fax:</u>	
Email:	

DECLARATION

- 1. All the information furnished by me here above is correct to the best of my knowledge and belief.
- 2. I have no objection if inquiries are made about the work listed by me in the accompanying sheets / annexure.
- 3. I agree that the decision of committee in selection will be final and binding to me.
- 4. I have read the instructions appended to the pro-forma and I understand that if any false information is detected at a later date the committee is at liberty to act in a manner it feels deemed fit.
- 5. In case of any dispute / violation of any term & condition of the tender clause, the decision of the Vice Chancellor of IUB will be considered final.
- 6. The material must be supplied in lots as per Purchase Orders issued from time to time during the period of contract.

(SIGNATURE OF BIDDER / REP	RESENTATIVE)	
Date:		
Name & Designation:		
Stamp:		



The Islamia University of Bahawalpur

PROCUREMENT OF FURNITURE FOR ADMINISTRATION BLOCK (EXISTING DMS), BAGHDAD-UL-JADEED CAMPUS TENDER-A FORM

1. Name of Firm:		2. Mailing address:	
3. Phone No:	4. Fax No:	5. Tender Fee Challan No. & amount	
6. CDR No. & Amount	7. General Sale Tax No:	8. Income Tax No.	

8.	Professional Tax No:	

Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
1.	Office Table / Front Desk (For Registrar, Additional Registrar, Treasurer, Director (P&D), Project Director, Resident Auditor, 06 Deputy Registrar, DT & DD)	25	L 2'-3'' W4'-5'' H 2'-6''	SPECIFICATIONS: L:685.00mm W:1,350.00mm H:760.00mm (Attached at Flag "A") Overall made of first grade MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape European glue, table top supporting brackets made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. The MS Surface should be prepared with Phosphating process to ensure long lasting rust prevention. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.		
2.	Side Rack (For Registrar, Additional Registrar, Treasurer, Director (P&D), Project Director, Resident Auditor, 06 Deputy Registrar, DT & DD)	25	L 1'-4'' W3'-6'' H 2'-2½''	SPECIFICATIONS: L:350.00mm W:1,354.00mm H:670.00mm (Attached at Flag "B") Overall Made of First Grade MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and high grade bonding hot European glue. Desk footing made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. The MS Surface should be prepared with Phosphating process to ensure long lasting rust prevention Complete in all respects with necessary hardware and fixing	Office Table Side Rack	

Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
3.	Back Racks (For Registrar, Additional Registrar, Treasurer, Director (P&D), Project Director, Resident Auditor, 06 Deputy Registrar, DT & DD)	25	L 2'-6'' W4'-5½'' H 2'-2½''	SPECIFICATIONS: L:350.00mm W:1,354.00mm H:670.00mm(Attached at Flag "C") Overall Made of First Grade MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and high grade bonding hot European glue. Desk footing made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. The MS Surface should be prepared with Phosphating process to ensure long lasting rust prevention Complete in all respects with necessary hardware and fixing arrangements as per image.		
4.	Officer Chair (For Registrar, Additional Registrar, Treasurer, Director (P&D), Project Director, Resident Auditor, 06 Deputy Registrar, DT, DD &Assistant Registrar's)	49	L 1'-7½'' W 2' H 4'-2''	SPECIFICATIONS: L:495.00mm W:605.00mm H:1,260.00mm Seat & back made of bend plywood shell upholstery with 100% Duralene Olefin fabrics in black color. Inside high density,Environmental friendly, harmless sponge sheet. Durable PU arms, Heavy duty five star plastic base with caster wheel. Adjustable height and tilt able backrest. Complete in all respects with necessary hardware and fixing arrangements as per image.		

Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design Rate with all taxes
5.	Visitor Chairs (For Registrar, Additional Registrar, Treasurer, Director (P&D), Project Director, DR, DD, DT, AR, AT, AD & Workstations)	255	L 1'-10'' W 2' H 3'-2''	SPECIFICATIONS: L:559.00mm W:616.00mm H:965.00mm Providing and laying, Modern ,Anti-Water, Anti-Scratch, Anti-Dirt design chair in black mesh fabric upholstery with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for comfortable sitting & covered with superlative Fabric. Polyurithan back frame and arm rest matte finish. Mild steel tube base chrome finish. Complete as per image.	
6.	Sofa	42 set (01 seater) 10 set (03 seater)		SPECIFICATIONS: L:787.00mm W:889.00mm H:711.00mm (01 seater) L:787.00mm W:1,980.00mm H:711.00mm (03 seater) Providing & Laying fully Upholstered sofa with high density, envirmental friendly and harmless sponge and polyester wadding sheet with provision of approved colour of finest quality of polyvinyl chloride-coated fabricswith modern stitched smooth curved design. Inner structure made of plywood & seasoned Accacia wood durable framing. Uses high quality elastic webbing to support seat & back cushions. Solid mahogany wood base frame withNon Yellowing polish finish, over 80 micron polish layer in approved Polish Finish. Complete in all respects as per image.	

Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
7.	Center Tables	07	W 3.94′ D 1.97′ H 1.51′	SPECIFICATIONS: L:600.00mm W:1,200.00mm H:460.00mm (Attached at Flag "D") Overall of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Hot glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully Approved Jotun powder coated finish over 100 micron thick layers giving a smooth rust resistant protection. The MS Surface should be prepared with Phosphating process to ensure long lasting rust prevention. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	1	
8.	Side Tables	18	W 1.96′ D 1.97′ H 1.51′	SPECIFICATIONS: L:600 mm W:600mm H:460mm (Attached at Flag "E") Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Hot glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully powder coated finish over	1	

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Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
				100 micron thick layers for smooth rust resistant protection. The MS Surface should be prepared with Phosphating process to ensure long lasting rust prevention. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.		
9.	Office Table / Front Desk (Assistant Registrar, Assistant Treasurer, Assistant Director & Financial Aid Officer)	24	L 5' W 2'-6'' H 2'-6''	SPECIFICATIONS: L:1522.00mm W:760.00mm H:760.00mm (Attached at Flag "F") Overall made of First Grade MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and high grade bonding hot European glue. Table base made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. The MS Surface should be prepared with Phosphating process to ensure long lasting rust prevention. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.		
10.	Side Rack (Assistant Registrar, Assistant Treasurer, Assistant Director & Financial Aid Officer)	24	L 3'-11'' W 1'-4'' H 2'-6''	SPECIFICATIONS: L:1,200.00mm W:406.00mm H:760.00mm00mm (Attached at Flag "G") Overall Made of First Grade MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic PVC tape and high grade bonding hot European glue. Table base made in mild steel dullywith approvedJotun powder coted finish over 100 micron thick layers. The MS Surface should be prepared with Phosphating process to ensure long lasting rust prevention. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing		

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Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
				arrangements as per image.		
11.	Curved Workstation (X Shape) For 04 Person	05		1) CURVED WORKSTATION (X Shape) FOR 04 PERSON: TOP: 1200 L x 1200 W x 25 H- MM PARTITION: 59 L x W 1200 x1200 H- MM End connector channel: 30 Dia x 1200 H- MM Table Top made of First Grade MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface with 0.45mm HPL. All edges bending done with PVC using high grade bonding withhot glue imported from Europe. Partitions lower panel made of lamination and middle panel made withinside cork sheet over fabric pasted and upper panel made with soft glass (frosted). Supporting partitions are made with Aluminum sectional frame and plastic capping and laminated panels. All Aluminum sections are in Polyurethane powder coated finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.Cable arrangements at the bottom of the partition. Note: Top Panels (two) should be made of Soft Glass (frosted) and remaining two Top Panels should be made with MFC. 2) DRAWER FOR WORKSTATION: 402 W x 514 D x 582 H- mm (Attached at Flag "H") Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Hot glue imported from Europe, Assembled with dowels & K.D fitting.		

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Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
				Table base made in mild steel dully silver Jotunowder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image 3) KEYBOARD TRAY FOR WORKSTATIONS: 552 W x 273 D x 38 H-mm Finest quality ABS material with drawer runner.	3.KEYBOARD TRAY FOR WORKSTATIONS:	
12.	Corner Curved Workstation For 01 Person	29		CORNER CURVED WORKSTATION FOR 01 PERSON: TOP: 1200 L x 1200 W x 25 H- MM PARTITION: 59 L x W 1200 x 1200 H- MM End connector channel: 30 Dia x 1200 H- MM		

Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
				Table Top made of First Grade MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface with 0.45mm HPL. All edges bending done with PVC using high grade bonding withhot glue imported from Europe. Partitions lower panel made of lamination and middle panel made withinside cork sheet over fabric pasted and upper panel made with soft glass (frosted). Supporting partitions are made with Aluminum sectional frame and plastic capping and laminated panels. All Aluminum sections are in Polyurethane powder coated finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image. Cable arrangements at the bottom of the partition. Note: Top Panels should be made of Soft Glass (frosted).		
				2) DRAWER FOR WORKSTATION: 402 W x 514 D x 582 H- mm (Attached at Flag "H") Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Hot glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotun powder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Cabinet door's handles, hinges and drawers channel of finest quality should be provided. Complete in all respects with necessary hardware and fixing arrangements as per image	2.DRAWER FOR WORKSTATION:	
				3) KEYBOARD TRAY FOR WORKSTATIONS: 552 W x 273 D x 38 H-mm Finest ABS material with drawer runner.		

Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
					3.KEYBOARD TRAY FOR WORKSTATIONS:	
13.	Double Corner Curved Workstation For 02 Person	04		DOUBLE CORNER CURVED WORKSTATION FOR 02 PERSON: TOP: 1200 L x 1200 W x 25 H- MM PARTITION: 59 L x W 1200 x 1200 H- MM End connector channel: 30 Dia x 1200 H- MM Table Top made of First Grade MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface with 0.45mm HPL. All edges bending done with	Bize	

Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
				PVC using high grade bonding withhot glue imported from Europe. Partitions lower panel made of lamination and middle panel made withinside cork sheet over fabric pasted and upper panel made with soft glass (frosted). Supporting partitions are made with Aluminum sectional frame and plastic capping and laminated panels. All Aluminum sections are in Polyurethane powder coated finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image. Cable arrangements at the bottom of the partition. Note: Top Panels should be made of Soft Glass (frosted). 2) DRAWER FOR WORKSTATION: 402 W x 514 D x 582 H- mm (Attached at Flag "H") Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Hot glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotunowder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Cabinet door's handles, hinges and drawers channel of finest quality should be provided. Complete in all respects with necessary hardware and fixing arrangements as per image 3) KEYBOARD TRAY FOR WORKSTATIONS: 552 W x 273 D x 38 H-mm ABS material with drawer runner.	2.DRAWER FOR WORKSTATION:	

Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
					3.KEYBOARD TRAY FOR WORKSTATIONS:	
14.	Curved Workstation (Y Shape) For 03 Persons	05		CURVED WORKSTATION (Y SHAPE) FOR 03 PERSONS: TOP: 1010 L x 2080 W x 25 H- MM PARTITION: 59 L x W 1200 x 1200 H- MM End connector channel: 30 Dia x 1200 H- MM Table Top made of First Grade MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface with 0.45mm HPL. All edges bending done with PVC using high grade bonding withhot glue imported from Europe. Partitions lower panel made of lamination and middle panel made withinside cork sheet over fabric pasted and upper panel made with soft glass (frosted). Supporting partitions are made with Aluminum sectional frame and plastic capping and laminated panels. All Aluminum sections are in Polyurethane powder coated finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image. Cable arrangements at the bottom of the partition. Note: Top Panels should be made of Soft Glass (frosted). 2) DRAWER FOR WORKSTATION:		

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Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
				402 W x 514 D x 582 H- mm (Attached at Flag "H") Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Hot glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotunowder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Cabinet door's handles, hinges and drawers channel of finest quality should be provided. Complete in all respects with necessary hardware and fixing arrangements as per image 3) KEYBOARD TRAY FOR WORKSTATIONS: 552 W x 273 D x 38 H-mm Finest ABS material with drawer runner.		

Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
15.	Straight Workstation for 01 person	17		1) STRAIGHT WORKSTATION FOR 01 PERSON: TOP: 1200 L x 600 W x 25 H- MM FRONT PARTITION: 59 L x 1200 W x 1200 H- MM SIDE PARTITION: 59 L x 550 W x 1200 H- MM End Connector Channel: 30 Dia x 1200 H- MM Top made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Hot glue imported from Europe. Having keyboard tray on imported ruller runners. Complete in all respects with necessary hardware and fixing arrangements As Per Drawing. 2) DRAWER FOR WORKSTATION: 402 W x 514 D x 582 H- mm Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Hot glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotunowder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Cabinet door's handles, hinges and drawers channel of finest quality should be provided. Complete in all respects with necessary hardware and fixing arrangements as per image	1.WORKSTATION:	

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Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
				3) KEYBOARD TRAY FOR WORKSTATIONS: 552 W x 273 D x 38 H-mm Finest ABS material with drawer runner.		
					2.DRAWER FOR WORKSTATION:	
					3.KEYBOARD TRAY FOR WORKSTATIONS:	

Sr.#	Name of Item.	Qty.	Size	Remarks	Itom Picture / Decign	te with taxes
l						
16.	Straight Workstation For 02 Person	13		1) STRAIGHT WORKSTATION FOR 02 PERSON: TOP: 1200 L x 600 W x 25 H- MM FRONT PARTITION: 59 L x 1200 W x 1200 H- MM SIDE PARTITION: 59 L x 550 W x 1200 H- MM Top made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Hot glue imported from Europe. Having keyboard tray on imported ruller runners. Complete in all respects with necessary hardware and fixing arrangements As Per Drawing. 2) DRAWER FOR WORKSTATION: (Attached at Flag "H") 402 W x 514 D x 582 H- mm Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Hot glue imported from Europe, Assembled with dowels & K.D fitting.	ion	
ſ				Table base made in mild steel dully silver Jotunowder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Cabinet door's handles, hinges and drawers channel of finest quality should be provided. Complete in all respects with necessary hardware and fixing arrangements as per image	2.DRAWER FOR WORKSTATION:	
				3) KEYBOARD TRAY FOR WORKSTATIONS: 552 W x 273 D x 38 H-mm Finest ABS material with drawer runner.		

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Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
					3.KEYBOARD TRAY FOR WORKSTATIONS:	
17.	Straight Workstation For 03 Person	05		TOP: 1200 L x 600 W x 25 H- MM FRONT PARTITION: 59 L x 1200 W x 1200 H- MM SIDE PARTITION: 59 L x 550 W x 1200 H- MM End Connector Channel: 30 Dia x 1200 H- MM Top made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Hot glue imported from Europe. Having keyboard tray on imported ruller runners. Complete in all respects with necessary hardware and fixing arrangements As Per Drawing. 2) DRAWER FOR WORKSTATION: (Attached at Flag "H") 402 W x 514 D x 582 H- mm Overall made of First Grade 0.45mm MFC (Melamine Faced	ion	

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Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
				resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Hot glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotunowder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Cabinet door's handles, hinges and drawers channel of finest quality should be provided. Complete in all respects with necessary hardware and fixing arrangements as per image 3) KEYBOARD TRAY FOR WORKSTATIONS: 552 W x 273 D x 38 H-mm Finest ABS material with drawer runner.	2.DRAWER FOR WORKSTATION: 3.KEYBOARD TRAY FOR WORKSTATIONS:	

Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
18.	Straight Workstation For 04 Person	04		TOP: 1200 L x 600 W x 25 H- MM FRONT PARTITION: 59 L x 1200 W x 1200 H- MM SIDE PARTITION: 59 L x 550 W x 1200 H- MM End Connector Channel: 30 Dia x 1200 H- MM Top made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Hot glue imported from Europe. Having keyboard tray on imported ruller runners. Complete in all respects with necessary hardware and fixing arrangements As Per Drawing. 2) DRAWER FOR WORKSTATION: (Attached at Flag "H") 402 W x 514 D x 582 H- mm Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Hot glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotunowder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Cabinet door's handles, hinges and drawers channel of finest quality should be provided. Complete in all respects with necessary hardware and fixing arrangements as per image 3) KEYBOARD TRAY FOR WORKSTATIONS: 552 W x 273 D x 38 H-mm Finest ABS material with drawer runner.	1.WORKSTATION:	

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Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
					2.DRAWER FOR WORKSTATION:	
					3.KEYBOARD TRAY FOR WORKSTATIONS:	
19.	Wall Hanging Filing Cabinet (for workstations)	30		WALL HANGING FILING CABINET: 400 W x 400 D x 870 H-mm (Attached at Flag "I") Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Hot glue imported from Europe, Assembled with dowels & K.D fitting.	WALL HANGING FILING CABINET	

Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
				Table base made in mild steel dully silver Jotunowder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per drawings. All MS Surface should be prepared with Phosphating process to ensure long lasting rust prevention.		
20.	Revolving Chair (Medium Back Chair for workstation/ Staff)	154	W 1'-10'' D 1'-9'' H 3'	Structure made of nylon seat & plywood back upholstered with Foam (Master Molty Foam 1st quality) & fabric as per design. W 560 x D 534 x H 915		

Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
21.	Conference / Seminar Tables	01 Meeti ng Tabl e	Size A (07) W 4'-7'' D 2'-6'' H 2'-6''	SPECIFICATIONS: CONFERENCE TABLE - U Shaped (18 Persons) MODULE: B (Size: W 1400 x D 760 x H 760) Size Adrawing is attached at Flag "Cont-1". SPECIFICATIONS Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending with plastic PVC tape and European glue. Should be wire transmit duct throughout under the table with dust proof plastic flap cover. All modules are separate and free standing can easily joint. Complete in all respects as per image.		
22.	Conference / Seminar Room Chairs	18	L 1'-7½'' W2' H 4'-1½''	SPECIFICATIONS: L:495.00mm W:605.00mm H:1,260.00mm Upholstered with best quality foam &leatherite / fabric, revolving & reclining gas lifter with mechanism andpedestal + arm rest black & chromed. Color Scheme of Conference Chairs should be Beech Wood Color(high glass polish finest quality by Germany). Poshish should be in Turquoise Color (1st Quality Master Molty Foam).		

Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
23.	Rostrum	01	L 2'-6'' W1'-7'' H 4'	SPECIFICATIONS: L:760.00mm W:485.00mm H:1,220.00mm (Attached at Flag "J") Overall in solid beech veneer with wooden edging, Wood should be properly seasoned with 10-12% moisture & Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers of Euorpian Origin for a long lasting shine using Automated /Semi Automated Polish processing unit. Polish should be 2 base coats and 1 upper coats for ultimate smooth surface, and Non yellowing characteristics. Complete in all respects with necessary hardware and fixing arrangements. Color Scheme of Rostrum should be as per approved polish Beech Wood shade. One Shelf for Multimedia option. Wheels are required for the rostrum. Standard University logo should be engraved front centre of the rostrum.		
24.	White Boards (Glass Made)	01	W 10′ H 4′	SPECIFICATIONS: L:3,048.00mm W:12.00mm H:1,220.00mm Tempered Glass (Milky White) (Attached at Flag "K") Glass (12MM) Frosted. Color Scheme of White Board's Borders should be Beech Wood Color (high glass polish finest qualityof Euorpean Origin. Frosted / Tempered Glass should be used for writing area.		

Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
25.	Benches (03 seater) Informal Areas	32	L 2' W 5'-9½ '' H 2'-8''	KEIRA WAITING AREA CHAIR 3 SEATER BLACK L:640mm W:1750mm H:760mm Seat and Back: PU Cushion with Cold roll-steel (CRS) Armrest and Legs: Aluminum Alloy Beam: Cold roll-steel (CRS) Powder coated with Rust proof treatment Standard Black PU color, Flash Silver B004 metal color.		



The Islamia University of Bahawalpur

PROCUREMENT OF FURNITURE FOR ACADEMIC BLOCK (EXISTING DMS), BAGHDAD-UL-JADEED CAMPUS TENDER-A FORM

1.	Name of Firm:		_2. Mailing address:
3.	Phone No:	_4. Fax No:	_5. Tender Fee Challan No. & Amount
6.	CDR No. & Amount	7. General Sale Tax No:	8. NTN
8.	Professional Tax No:		

Sr. #	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
FU	RNITURE FOR (CLASS F	ROOMS / LI	ECTURE THEATERS / COMPUTER LABS		
1.	Student Chairs	1168	L 1'-10'' W 1'-6'' H 2'-10''	L:560.00mm W:462.00mm H:866.00mm (attached at Flag "C") Overall in solid beech wood, Wood should be properly seasoned with 10-12% moisture & Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers of Euorpian Origin for a long lasting shine using totally Automated /Semi Automated Polish processing unit. Polish should be 2 base coats and 1 upper coats for ultimate smooth surface, and Non yellowing characteristics. Seat upholstery in 100% Duralene Olefin fabrics # DX114 inside with high density, Environmental friendly, harmless sponge with modern stitched smooth & curved design for a seamless comfortable sitting experience. Complete in all respects with necessary hardware and fixing.		

Sr. #	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
2.	Table (For Teachers in Class Rooms, Computer Labs & Lecture Theaters)	34	W 5'-11'' D 2'-7 '½'' H 2'-6''	SPECIFICATIONS: L: 1800, w 800, H 760 MM. Drawing is attached at Flag "D". Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table top supporting brackets made in mild steel dully White Jotun powder coted finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements. Finish as per approved sample. As per drawings. Color Scheme of Teacher Table should be Beech Wood Color. (attached at Flag "C")	
3.	Teacher's Chairs (For Teachers in Class Rooms, Computer Labs & Lecture Theaters)	34	L 1'-8'' W 2' H 2'-11''	SPECIFICATIONS: L:508.00mm W:610.00mm H:889.00mm Overall in solid & seasoned beech wood. Wood should be properly seasoned with 10-12% moisture. Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers of Euorpian Origin for a long lasting shine using Automated /Semi Automated Polish processing unit. Polish should be 2 base coats and 1 upper coats for ultimate smooth surface, and Non yellowing characteristics. Upholstered with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative polyvinylchloride-coated fabric in black color. Seat support with mild steel frame black powder coated over 100 micron thick layer. The MS Surface should be prepared with Phosphating process to	

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Sr. #	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
				ensure long lasting rust prevention. Complete in all respects with necessary hardware and fixing	item Ficture / Design	
4.	Rostrum (For Teachers in Class Rooms, Computer Labs & Lecture Theaters)	34	L 2'-6'' W 1'-7'' H 4'	SPECIFICATIONS: L:760.00mm W:485.00mm H:1,220.00mm (Attached at Flag "E") Overall in solid beech veneer with wooden edging, Wood should be properly seasoned with 10-12% moisture & Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers of Euorpian Origin for a long lasting shine using Automated /Semi Automated Polish processing unit. Polish should be 2 base coats and 1 upper coats for ultimate smooth surface, and Non yellowing characteristics. Complete in all respects with necessary hardware and fixing arrangements. Color Scheme of Rostrum should be as per approved polish Beech Wood shade. One Shelf for Multimedia option. Wheels are required for the rostrum. Standard University logo should be engraved front centre of the rostrum.		
5.	White Boards (Glass Made) (For Class Rooms, Computer Labs & Lecture Theaters)	34	W 10′ H 4′	SPECIFICATIONS: L:3,048.00mm W:12.00mm H:1,220.00mm Tempered Glass (Milky White) (Attached at Flag "F") Glass (12MM) Frosted. Color Scheme of White Board's Borders should be Beech Wood Color (high glass polish finest quality of Euorpean Origin. Frosted / Tempered Glass should be used for writing area.		

Sr. #	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
6.	Theater Chair	640	L 2'-1 ½ '' W 1'-3 ½ '' H 2'-11½	SPECIFICATION: L:645.00mm W:700.00mm H:900.00mm (attached at Flag "G") Overall in mild steel tube and plate structure dully black Jotun powder coted finish over 100 micron thick layers giving a smooth rust resistant protection. The MS Surface should be prepared with Phosphating process to ensure long lasting rust prevention. Upholstered with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stiched smooth & curved design for a seamless comfortable sitting experiance & covered with superlative Fabric. Foldable seat with PU shell, medium back. Imported beech wood seasoned with 10-12% moisture & termite treatment done. Complete finished with high quality Polish and lacquers of Euorpian Origin for a long lasting shine using Automated /Semi Automated Polish processing unit. Polish should be 2 base coats and 1 upper coats for ultimate smooth surface, and Non yellowing characteristics. The tablet arm in melamine faced chipboard 0.45mm thick HPL layers, all around PVC edging. Complete in all respects with necessary hardware and fixing arrangements as per image.	

FUR	NITURE FOR CON	FEREN	CE / SEMINA	AR ROOMS	Rate with all taxes
7.	Conference / Seminar Tables	02 Sets of Size A & B	Size A (12) W 5'-11'' D 2'-3½'' H 2'-6'' Size B (06) W 7'-10½ '' D 2'-3½'' H 2'-6'' Total (18 Tables for one Conference Room)	SPECIFICATIONS: CONFERENCE TABLE - U Shaped MODULE: A (Size: W 1800 x D 700 x H 760) Size A. drawing & layout plan is attached at Flag "Cont-1" MODULE: B (Size: W 2400 x D 700 x H 760) Size B drawing & layout plan is attached at Flag "Cont-2". Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending with plastic PVC tape and jowat European glue. Should be wire transmit duct throughout under the table with dust proof plastic flap cover. All modules are separate and free standing can easily joint. Complete in all respects as per image.	
8.	Conference / Seminar Room Chairs	100	L 1'-7½'' W 2' H 4'-1½	SPECIFICATIONS: L:495.00mm W:605.00mm H:1,260.00mm Upholstered with best quality foam & leatherite / fabric, revolving & reclining gas lifter with mechanism and pedestal + arm rest black & chromed. Color Scheme of Conference Chairs should be Beech Wood Color (high glass polish finest quality by Germany). Poshish should be in Turquoise Color (1st Quality Master Molty Foam).	

FUR	ENITURE FOR LII	BRARI	ES		Rate with all Taxes
9.	Double Faced Book Rack	50	W 3'-3'' D 6'-6'' H 1'-11.5	SPECIFICATIONS: L:1,000.00mm W:600.00mm H:1,980.00mm. Attached at Flag "H" Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with plastic pvc tape & high grade bonding Jowat European glue. shelf supportingl frame made of mild steel tube dully approved Jotun powder coat finish over 100 micron thick layers. Complete in all respects with necessary hardware and fixing arrangements as per image.	
10.	Single Side Book Rack	10	L 3'-3'' W 1' H 6'-6''	SPECIFICATIONS SPECIFICATIONS attached at Flag "I" Size (MM): 1000mm W X 300mm D X 1980 H Overall in: 16mm thick formite # 7591 MFCPVC edging match with laminate. M.s sporting pipe 18 x 18mm 18 SWG.Finish:powder coat.Color Scheme of Single side Book Rack should be Beech Wood Color	
11.	Magazine Racks	06	L 2'-11½ '' W 1' H 6'-10½ ''	SPECIFICATION: L:900.00mm W:300.00mm H:2,100.00mm. Attached at Flag "J". Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with plastic pvc tape and high grade bonding jowat European glue. Complete in all respects with necessary hardware and fixing arrangements as per image.	

12.	Newspaper Stands	04	L 2'-3½'' W 1'-5½'' H 3'-11''	SPECIFICATIONS: L:700.00 mm W:450.00mm H:1,200.00mm. attached at Flag "K" Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending with plastic pvc tape and high grade bonding jowat European glue. Newspaper hanging rod made of mild steel tube dully approved Jotun powder coat finish over 100 micron thick layers. Complete in all respects with necessary hardware and fixing arrangements as per image.	
13.	Round Study Table	04	L 3'-11 ½ '' W 3'-11 ½ '' H 2'-6''	SPECIFICATIONS: L:1200mm W:1200mm H:760.00mm (attached at Flag "K-1") Overall structure made of High pressure laminated board with 0.45 mm thick scratch resistant HPL layer. All edges bending with plastic pvc tape and high grade bonding jowat European glue. Table base frame made of mild steel tube dully approved Jotun powder coat finish over 100 micron thick layers. Complete in all respects with necessary hardware and fixing arrangements as per image.	
14.	Study Chairs	26	L 1'-10'' W 2' H 3'-2''	SPECIFICATIONS: L:559.00mm W:616.00mm H:965.00mm Providing and laying, Modern ,Anti-Water, Anti-Scratch, Anti-Dirty design chair in black mesh fabric upholstery with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. High density, environmental and harmless sponge. Polyurithan back frame and arm rest matte finish. Mild steel tube base chrome finish. Complete as per image.	

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15.	Study Carrels	10	L 3'-1½'' W 1'-11½ '' H 4'-5''	SPECIFICATIONS: L:950.00mm W:600.00mm H:1,350.00mm (attached at Flag "L") SPECIFICATION Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending with plastic pvc tape and high grade bonding jowat European glue. supporting and fixing soft wood batten in paint finish Complete in all respects with necessary hardware and fixing arrangements as per image.	
16.	Sofa (03 Seater) for Discussion Area	02	03 Seater: W 6'-4'' D 2'-6'' H 2'-1''	SPECIFICATIONS: Size (MM): 1930 W x 760 D x 635 H (03 Seater) Providing & Laying fully Upholstered sofa with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. Approved black color polyvinyl chloride-coated fabrics with modern stitched smooth rounded edges design. Inner structure made of plywood & eucalyptus wood (that should be properly seasoned with 10-12% moisture. Wood should be processed with termite treatment to eliminate & resist in future termite infestations) durable framing. Uses high quality elastic webbing to support seat & back cushions. Sofa base made of mild steel tube dully approved Jotun powder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Complete in all respects with necessary hardware and fixing arrangements as per image.	

	Sofa (02 Seater) for Discussion Area	04	02 Seater: D 2'-6'' W 4'-7'' H 2'-1''	SPECIFICATIONS: D:760.00mm W:1,395.00mm H:635.00mm (02 Seater) Providing & Laying fully Upholstered sofa with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. Approved black color polyvinyl chloride-coated fabrics with modern stitched smooth rounded edges design. Inner structure made of plywood & eucalyptus wood (that should be properly seasoned with 10-12% moisture. Wood should be processed with termite treatment to eliminate & resist in future termite infestations) durable framing. Uses high quality elastic webbing to support seat & back cushions. Sofa base made of mild steel tube dully approved Jotun powder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Complete in all respects with necessary hardware and fixing arrangements as per image.	
18.	Center Tables	02	L 1'-11½'' W 3'-11'' H 1'-6''	SPECIFICATIONS: L:600.00mm W:1,200.00mm H:460.00mm (Attached at Flag "M") Overall of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully black Jotun powder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	

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19.	Side Tables	04	L 1'-11½'' W 1'-11½ '' H 1'-6'''	SPECIFICATIONS: L:600.00mm W:600.00mm H:460.00mm (Attached at Flag "M-1") Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotun powder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	
20.	Reception Counter	02	L 5'-5½'' W 2' H 3'-5½''	SPECIFICATIONS: L: 1,660.00mm W:610.00 mm H:1,050.00mm. (attached at Flag "N") Overall structure made of High pressure laminated board with 0.45 mm thick scratch resistant HPL layer. All edges bending with plastic pvc tape and high grade bonding jowat European glue. supporting and fixing soft wood batten in paint finish. Should drawer and keyboard tray. Complete in all respects with necessary hardware and fixing arrangements as per image.	
21.	Receptionist Chairs	02	L 1'-7½'' W 2' H 4'-1½	SPECIFICATIONS: L:495.00mm W:605.00mm H:1,260.00mm Upholstered with best quality foam & leatherite / fabric, revolving & reclining gas lifter with mechanism and pedestal + arm rest black & chromed. Color Scheme of Conference Chairs should be Beech Wood Color (high glass polish finest quality by Germany). Poshish should be in Turquoise Color (1st Quality Master Molty Foam).	

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22.	Office Table / Front Desk (For Professors & Associate Professors)	30	L 2'-3'' W 4'-5'' H 2'-6''	SPECIFICATIONS: L:685.00mm W:1,350.00mm H:760.00mm (Attached at Flag "O") Furniture layout plan is attached at Flag "lay-1" Overall made of first grade MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and jowat European glue. table top supporting brackets made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	Office Tabla Side Rack	
23.	Side Rack (For Professors & Associate Professors)	30	L 1'-4'' W 3'-6'' H 2'-2½''	SPECIFICATIONS: L:400.00mm W:1,065.00mm H:670.00mm (Attached at Flag "O-1") Furniture layout plan is attached at Flag "lay-1" Overall made of MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic PVC tape and jowat high grade bonding European glue. table top supporting brackets made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.		
24.	Back Racks	15	L 2'-6'' W 4'-5½ '' H 2'-2½	SPECIFICATIONS: L:350.00mm W:1,354.00mm H:670.00mm (Attached at Flag "O-2") Furniture layout plan is attached at Flag "lay-1" Overall Made of First Grade MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with		

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				plastic PVC tape and high grade bonding jowat European glue. Desk footing made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	
25.	Officer Chair (For Professors, Associate Professors, Assistant Professors & Lecturers)	43	L 1'-7½'' W 2' H 4'-6''	SPECIFICATIONS: L:495.00mm W:605.00mm H:1,260.00mm Furniture layout plan is attached at Flag "lay-1 & lay-" Seat & back made of bend plywood shell upholstery with 100% Duralene Olefin fabrics in black color. Inside high density, Environmental friendly, harmless sponge sheet. Durable PU arms, Heavy duty five star plastic base with caster wheel. Adjustable height and tilt able backrest. Complete in all respects with necessary hardware and fixing arrangements as per image.	
26.	Visitor Chairs (For Professors, Associate Professors, Assistant Professors & Lecturers)	86	L 1'-10'' W 2' H 3'-2''	SPECIFICATIONS: L:559.00mm W:616.00mm H:965.00mm Furniture layout plan is attached at Flag "lay-1" Providing and laying, Modern ,Anti-Water, Anti-Scratch, Anti-Dirty design chair in black mesh fabric upholstery with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. High density, environmental and harmless sponge. Polyurithan back frame and arm rest matte finish. Mild steel tube base chrome finish. Complete as per image	

27.	Office Table / Front Desk (For Assistant Professors & Lecturers)	13	L 5' W 2'-6'' H 2'-6''	SPECIFICATIONS: L:1522.00mm W:760.00mm H:760.00mm (Attached at Flag "P") Furniture layout plan is attached at Flag "lay-1" Overall made of First Grade MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and high grade bonding jowat European glue. Table base made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. should be Beech Wood Color Complete in all respects with necessary hardware and fixing arrangements as per image.	
28.	Side Rack (For Assistant Professors & Lecturers)	13	W 3.94′ D 1.33′ H 2.5′	SPECIFICATIONS: L:1,200.00mm W:406.00mm H:760.00mm 00mm (Attached at Flag "P-1") Overall Made of First Grade MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic PVC tape and high grade bonding jowat European glue. Table base made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. should be Beech Wood Color Complete in all respects with necessary hardware and fixing arrangements as per image.	
29.	Base Filing Cabinet (For Assistant Professors & Lecturers)	13	L 1'-5'' W 3'-3'' H 2'-8½''	SPECIFICATIONS: L:425.00mm W:1,000.00mm H:825.00mm (Attached at Flag "P-2") Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe,	

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	Assembled with dowels & K.D fitting. Supporting
	and fixing soft wood batten in paint finish. Having
	keyboard tray on imported ruller runners. Complete
	in all respects with necessary hardware and fixing
	arrangements as per image. Should be Beech Wood
	Color

FUR	NITURE FOR CO	OMPUT	ER LABS			Rate with all taxes
30.	Computer Tables	440	,,	L:1,000.00mm W:600.00mm H:760.00mm (attached at Flag "Q") Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) Should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Supporting and fixing soft wood batten in paint finish. Should keyboard tray on imported ruller runners. Complete in all respects with necessary hardware and fixing arrangements as per image. Should be Beech Wood Color		
31.	Computer Chairs	440	L 1'-9'' W 2' H 3'-6''	SPECIFICATIONS: L:540.00mm W:610.00mm H:993.00mm Providing and laying, Anti-Water, Anti-Scratch, Anti-Dirt design modern chair in black mesh fabric upholstery with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. Adjustable headrest with lumbar support, Armrest with PU Padding, recline able backrest with multi-function mechanism. Pneumatic seat height adjustment. High density, environmental and harmless sponge. Nylon base with dual castor wheel. Complete in all respects as per image. Color Scheme of Sofa should be Turquoise Color.	Estrit 1 vivile	

					02 Seater
32.	Sofa (01 Seater)	03	01 Seater: W 2'-9½'' D 2'-6'' H 2'-1''	SPECIFICATIONS: Size (MM): 850 W x 760 D x 635 H (01 Seater) Providing & Laying fully Upholstered sofa with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. Approved black color polyvinyl chloride-coated fabrics with modern stitched smooth rounded edges design. Inner structure made of plywood & Accacia wood (that should be properly seasoned with 10-12% moisture. Wood should be processed with termite treatment to eliminate & resist in future termite infestations) durable framing. Uses high quality elastic webbing to support seat & back cushions. Sofa base made of mild steel tube dully approved Jotun powder coated finish over 100 micron thick. layers giving a smooth rust resistant protection. The MS Surface should be prepared with Phosphating process to ensure long lasting rust prevention. Complete in all respects with necessary hardware and fixing arrangements as per image.	03 Seater Sofa Single
33.	Sofa	01	02 Seater:	SPECIFICATIONS:	
	(02 Seater)		L 2'-6'' W 4'-7''	L:760.00mm W:1,395.00mm H:635.00mm (02 Seater)	
			H 2'-1''	Providing & Laying fully Upholstered sofa with	
				high density, Environmental friendly, harmless	
				sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless	
				comfortable sitting experience & covered with	
				superlative Fabric to give a lavish look. Approved	
				black color polyvinyl chloride-coated fabrics with	
				modern stitched smooth rounded edges design.	
				Inner structure made of plywood & Accacia wood	
				(that should be properly seasoned with 10-12%	
				moisture. Wood should be processed with termite	

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				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				treatment to eliminate & resist in future termite
				infestations) durable framing. Uses high quality
				elastic webbing to support seat & back cushions.
				Sofa base made of mild steel tube dully approved
				Jotun powder coated finish over 100 micron thick.
				layers giving a smooth rust resistant protection. The
				MS Surface should be prepared with Phosphating
				process to ensure long lasting rust prevention.
				Complete in all respects with necessary hardware
				and fixing arrangements as per image.
				Color Scheme of Sofa should be Turquoise Color.
				SPECIFICATIONS:
				Size (MM): 1930 W x 760 D x 635 H (03 Seater)
				Providing & Laying fully Upholstered sofa with
				high density, Environmental friendly, harmless
				sponge & polyester wadding sheet with modern
				stitched smooth & curved design for a seamless
				comfortable sitting experience & covered with
				superlative Fabric to give a lavish look. Approved
				black color polyvinyl chloride-coated fabrics with
				modern stitched smooth rounded edges design.
			02.0	Inner structure made of plywood & Accacia wood
	Sofa	02	03 Seater: W 6'-4''	(that should be properly seasoned with 10-12%
34.	(03 Seater)		D 2'-6''	moisture. Wood should be processed with termite
	(03 Seater)		H 2'-1''	treatment to eliminate & resist in future termite
				infestations) durable framing. Uses high quality
				elastic webbing to support seat & back cushions.
				Sofa base made of mild steel tube dully approved
				¥ **
				Jotun powder coated finish over 100 micron thick.
				layers giving a smooth rust resistant protection. The
				MS Surface should be prepared with Phosphating
				process to ensure long lasting rust prevention.
				Complete in all respects with necessary hardware
				and fixing arrangements as per image. Color
				Scheme of Sofa should be Turquoise Color.

35.	Center Tables	02	L 1'-11½'' W 3'-11'' H 1'-6''	SPECIFICATIONS: L:600.00mm W:1,200.00mm H:460.00mm (Attached at Flag "M") Overall of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully black Jotun powder coated finish over 100 micron thick layers giving a smooth rust resistant. Should be Beech Wood Color (high glass polish finest quality by Germany).	
36.	Side Table	04	L 1'-11½'' W 1'-11½ '' H 1'-6''	SPECIFICATIONS: L:600.00mm W:600.00mm H:460.00mm (Attached at Flag "M-1") Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotun powder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image. Should be Beech Wood Color (high glass polish finest quality by Germany).	

37.	Sofa (01 Seater)	02 Sets	(01 seater) L 2'-6'' W 2'-11'' H 2'-31/2 ''	SPECIFICATIONS: L:756.00mm W:887.00mm H:695.00mm (01 seater) Providing & Laying fully Upholstered sofa with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. Approved black color polyvinyl chloride-coated fabrics with modern stitched smooth rounded edges design. Inner structure made of plywood & eucalyptus wood durable framing. Uses high quality elastic webbing to support seat & back cushions. Sofa base made of mild steel tube dully approved Jotun powder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Complete in all respects with necessary hardware and fixing arrangements as per image. Color Scheme of Sofa should be Turquoise Color.	
38.	Sofa (02 Seater)	08	(02 seater) W 5' D 2'-6'' H 2'-31/2 ''	SPECIFICATIONS: W:1535mm D: 756 H:695.00mm (02 seater) Providing & Laying fully Upholstered sofa with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. Approved black color polyvinyl chloride-coated fabrics with modern stitched smooth rounded edges design. Inner structure made of plywood & eucalyptus wood durable framing. Uses high quality elastic webbing to support seat & back cushions. Sofa base made of mild steel tube dully approved Jotun powder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Complete in all respects with necessary hardware and fixing arrangements as per image. Color Scheme of Sofa should be Turquoise Color.	

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39.	Sofa (03 Seater)	02	(03 seater) L 2'-6'' W 6'-8'' H 2'-31/2 ''	SPECIFICATIONS: L:756.00mm W:2,032.00mm H:695.00mm (03 seater) Providing & Laying fully Upholstered sofa with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. Approved black color polyvinyl chloride-coated fabrics with modern stitched smooth rounded edges design. Inner structure made of plywood & eucalyptus wood durable framing. Uses high quality elastic webbing to support seat & back cushions. Sofa base made of mild steel tube dully approved Jotun powder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Complete in all respects with necessary hardware and fixing arrangements as per image. Color Scheme of Sofa should be Turquoise Color.	
40.	Center Table	04	L 2'-7½'' W 2'-7½'' H 1'-6''	SPECIFICATIONS: L:800mm W:800mm H:460mm. attached at Flag "R" Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotun powder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	

41.	Side Tables	04	L 1'-9½'' W 1'-9½'' H 1'-10''	SPECIFICATIONS: L:550 mm W:550mm H:560mm. attached at Flag "R-1" Overall made of First Grade 0.45 mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotun powder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	
42.	Modular Stools	32	W 1'-10'' L 1'-8'' H 1'-6''	SPECIFICATIONS: 560 W x 508 L x 458 H Upholstered with best quality foam and fabric. Color Scheme of Cloth should be Turquoise color (1st Quality Master Molty Foam).	
43.	Table (Huddle / Meeting) (for students)	06	W 5'-5'' D 2'-11 ½ '' H 2'-6''	SPECIFICATIONS: Size (MM): 1650 W x 900 D x 760 H Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotun owder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements. Finish as per approved sample. As per drawings. Color Scheme of Table should be Beech Wood Color (Attached at Flag "S")	

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44.	Visitor Chair (for students)	30	L 1'-8½'' W 1'-6½'' H 2'-9''	SPECIFICATIONS: L:520.00mm W:470.00mm H:840.00mm Seat & back in imported high quality envoirmental friendly plastic shells with mild steel solid rod chair frame in high quality chrome finish. Complete as per image. Color Scheme of Chair should be Turquoise Color.	
45.	Sofa (01 Seater)	12	01 seater: W 2'-11 ½ D 2'-7'' H 2'-4''	SPECIFICATIONS: L:787.00mm W:889.00mm H:711.00mm (01 seater)Providing & Laying fully Upholstered sofa with high density, envirmental friendly and harmless sponge and polyester wadding sheet. Approved color polyvinyl chloride-coated fabrics with modern stitched smooth curved design. Inner structure made of plywood & Accacia wood durable framing. Uses high quality elastic webbing to support seat & back cushions. Solid mahogany wood base frame with Non Yellowing polish finish, over 80 micron polish layer in approved Polish Finish. Complete in all respects as per image. Color Scheme of Sofa should be Turquoise Color.	
46.	Center Table	04	L 2' W 4'-6'' H 1'-4''	SPECIFICATIONS: L:610.00mm W:1,370.00mm H:411.00mm. Attached at Flag "T". Overall in 0.7mm thick beech veneer pressed on particle board density is 490-500kg/m3. Edging with solid beech wood (should be properly seasoned with 10-12% moisture. Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers of Euorpian Origin for a long lasting shine using Automated /Semi Automated Polish processing unit. Polish should be 2 base coats and 1 upper coats for ultimate smooth surface, and Non yellowing characteristics. Complete in all respects with necessary hardware and fixing arrangements as per image. Should be Beech Wood Color (high glass polish finest quality by Germany).	

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47.	Side Tables	08	L 1'-8'' W 1'-8'' H 1'-10''	SPECIFICATIONS: L: 500.00mm W:500.00mm H:565.00mm. Attached at Flag "T-1". Overall in 0.7mm thick beech veneer pressed on particle board density is 490-500kg/m3. Edging with solid beech wood (should be properly seasoned with 10-12% moisture. Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers of Euorpian Origin for a long lasting shine using Automated /Semi Automated Polish processing unit. Polish should be 2 base coats and 1 upper coats for ultimate smooth surface, and Non yellowing characteristics. Complete in all respects with necessary hardware and fixing arrangements as per image. Should be Beech Wood Color (high glass polish finest quality by Germany).	
48.	Workstation (Departmental Office Staff)	38	Workstatio n (for 01 person): TOP: L 3'-11'' W 1'-11½ '' H 1'' Front Partition: L 3'-11'' H 3'-5½'' Side Partition: L 3'-5½'' Drawer pedestal for	1) WORKSTATION for 01 person: TOP: 1200 L x 600 W x 25 H- MM (Attached at Flag "U") FRONT PARTITION: 1200 L x 1050 H- MM SIDE PARTITION: 1050 L x 1050 H- MM Top made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe. Having keyboard tray on imported ruller runners. Complete in all respects with necessary hardware and fixing arrangements As Per Drawing. 2) DRAWER FOR WORKSTATION: 402 W x 514 D x 582 H- mm (Attached at Flag "U-1") Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All	1.WORKSTATION:

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workstatio n: W 1'-4''

W 1 -4
D 1'-8''
H 1'-11''
CPU Trolly
for
workstation:

W 1'-6'' D 9½'' H 11'' Keyboard tray for workstatio ns: W 1'-10'' D 11'' H 1½ ′′ Wall Hanging Filing Cabinet: W 1'-4'' D 1'-4''

H 2'-10 ''

edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotun owder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image

3) CPU TROLLY FOR WORKSTATION: (Attached at Flag "U-2")

460 W x 240 D x 275 H- mm Made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, with MS powder coated rods. Complete in all respects with necessary hardware and fixing arrangements as per image

4) KEYBOARD TRAY FOR WORKSTATIONS:

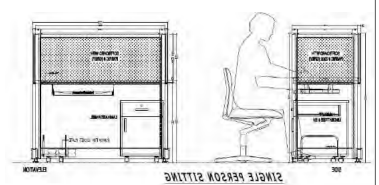
552 W x 273 D x 38 H-mm ABS material with drawer runner.

5) WALL HANGING FILING CABINET: (Attached at Flag "U-3")

400 W x 400 D x 870 H-mm

Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotun owder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per drawings. Furniture layout plan attached at Flag "lay-3".





2.DRAWER PEDESTAL FOR WORKSTATION:



3.CPU TROLLY FOR WORKSTATION:



49.	Revolving Chair (Medium Back Chair for workstation/ Staff)	38	W 1'-10'' D 1'-9'' H 3'	Structure made of nylon seat & plywood back upholstered with Foam (Master Molty Foam 1st quality) & fabric as per design. W 560 x D 534 x H 915 Furniture layout plan attached at Flag "lay-3".	Wall hanging cabinet 02 door
50.	Visitor Chairs (for staff)	16	L 1'-10'' W 2' H 3'-2''	SPECIFICATIONS: L:559.00mm W:616.00mm H:965.00mm Furniture layout plan is attached at Flag "lay-1" Providing and laying, Modern ,Anti-Water, Anti-Scratch, Anti-Dirty design chair in black mesh fabric upholstery with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. High density, environmental and harmless sponge. Polyurithan back frame and arm rest matte finish. Mild steel tube base chrome finish. Complete as per image.	

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51.	Notice Board	10	W 2'-11½ '' H 2'-5½'' D 4''	Overall in MFC Board # 7591 (FORMITE) PVC edging match with laminate. 5MM TH. Clear Glass with open able shutter with piano hinge. Fabric Project paste on 6MM Th. Cock Sheet for notice board. Drawing is attached at Flag "P".	SAME PRINCIPLE SHARE SHARES TO SHARE SHARES TO SHARE SHARES TO SHARES SHARES TO SHARES
52.	Metal Open Rack	06	W 4' H 6'-10½ '' D 2'	Rack frame should be M.S pipe (18 Gauge) made, finish in silver powder coated. Finest quality rubber shoes should be provided in the feet of the rack. Details are given in drawing. Drawing is attached at Flag "Q".	TO THE PARTY OF TH
53.	Metal Almirah	10	W 3′ H 6′ D 1′-5½′′	Overall structure made in M.S sheet 20 SWG & shutters in 18 SWG finish in silver powder coated. Attached at Flag "R"	



The Islamia University of Bahawalpur

PROCUREMENT OF FURNITURE FOR FOUR FACULTIES, BAGHDAD-UL-JADEED CAMPUS

1. FACULTY OF SCIENCE, BAGHDAD-UL-JADEED CAMPUS

Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
				CLASS ROOMS		
1.	Student Chair	1315	L 1'-10'' W1'-6'' H 2'-10''	SPECIFICATION: L:560.00mm W:462.00mm H:866.00mm (attached at Flag "A") Overall in solid beech wood, Wood should be properly seasoned with 10-12% moisture & Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers of Euorpian Origin for a long lasting shine using totally Automated /Semi Automated Polish processing unit. Polish should be 2 base coats and 1 upper coats for ultimate smooth surface, and Non yellowing characteristics. Seat upholstery in 100% Duralene Olefin fabrics # DX114 inside with high density, Environmental friendly, harmless sponge with modern stitched smooth & curved design for a seamless comfortable sitting experience. Complete in all respects with necessary hardware and fixing. Color scheme of poshish should be Turquoise Color.		
2.	Theater Chair	682	L 2'-1 ½ ''	SPECIFICATION:		
			W1'-3 ½ '' H 2'-11½''	L:645.00mm W:700.00mm H:900.00mm(attached at Flag "B") Overall in mild steel tube and plate structure dully black Jotun powder coted finish over 100 micron thick layers giving a smooth rust resistant protection. Upholstered with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stiched smooth & curved design for a seamless comfortable sitting experiance & covered with superlative Fabric. Foldable seat with PU shell, medium back. Imported beech wood seasoned with 10-12% moisture & termite treatment done. Armsfinish with high quality PU polish finish. Polish should base coats & upper coats for a smooth & scratchless surface should tablet arm in melamine faced chipboard 0.45mm thick HPL layers, all aroundPVC edging. Complete in all respects with necessary hardware and fixing arrangements as per image.		

Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
3.	Computer Tables	176	L 3'-3 ½ W 1'-11 ½ H 2'-6"	SPECIFICATIONS: L:1,000.00mm W:600.00mm H:760.00mm(attached at Flag "C"). Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) Shouldapproved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Supporting and fixing soft wood batten in paint finish. Should keyboard tray on imported ruller runners. Complete in all respects with necessary hardware and fixing arrangements as per image.		
4.	Computer Chairs	176	L 1'-9'' W2' H 3'-6''	SPECIFICATIONS: L:540.00mm W:610.00mm H:993.00mm Providing and laying, Anti-Water, Anti-Scratch, Anti-Dirt design modern chair in black mesh fabric upholstery with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. Adjustable headrest with lumbar support, Armrest with PU Padding, recline able backrest with multi-function mechanism. Pneumatic seat height adjustment. High density, environmental and harmless sponge. Nylon base with dual castor wheel. Complete in all respects as per image.		

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
5.	Rostrum	35	L 2'-6'' W1'-7'' H 4'	SPECIFICATIONS: L:760.00mm W:485.00mm H:1,220.00mm (Attached at Flag "O") Overall in solid beech veneer with wooden edging, Wood should be properly seasoned with 10-12% moisture & Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers of Euorpian Origin for a long lasting shine using totally Automated /Semi Automated Polish processing unit. Polish should be 2 base coats and 1 upper coats for ultimate smooth surface, and Non yellowing characteristics. Complete in all respects with necessary hardware and fixing arrangements. Color Scheme of Rostrum should be as per approved polish shade One Shelf for Multimedia option. Wheels are required for the rostrum.	
6.	White Boards (Glass Made)	56	W 10′ H 4′	SPECIFICATIONS: L:3,048.00mm W:12.00mm H:1,220.00mm TEMPERED GLASS (MILKY WHITE) EF-NSGL-12-TEMP-MILKYWHITE (Attached at Flag "D") Glass (12MM) Frosted. Color Scheme of White Board's Borders should be Beech Wood Color (high glass polish finest quality by Germany). Frosted / Tempered Glass should be used for writing area.	

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
7.	Teacher's Chairs (For Teachers in Class Rooms, Computer Labs & Lecture Theaters)	35	L 1'-8'' W2' H 2'-11''	SPECIFICATIONS: L:508.00mm W:610.00mm H:889.00mm Overall in solid & seasoned beech wood. Wood should be properly seasoned with 10-12% moisture. Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers of Euorpian Origin for a long lasting shine using Automated /Semi Automated Polish processing unit. Polish should be 2 base coats and 1 upper coats for ultimate smooth surface, and Non yellowing characteristics. Upholstered with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative polyvinylchloride-coated fabric in black color. Seat support with mild steel frame black powder coated over 100 micron thick layer. The MS Surface should be prepared with Phosphating process to ensure long lasting rust prevention. Complete in all respects with necessary hardware and fixing	
8.	Conference/ Seminar Tables	03Mee ting Tables	Size A (12) W 5'-11'' D 2'-6'' H 2'-6'' Size B (06) W 4'-7'' D 2'-6'' H 2'-6''	SPECIFICATIONS: CONFERENCE TABLE - U Shaped MODULE: A (Size: W 1800 x D 760 x H 760) Size A.drawing is attached at Flag "Cont-1" MODULE: B (Size: W 1400 x D 760 x H 760) Size Bdrawing is attached at Flag "Cont-2". Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending with plastic PVC tape and jowat European glue. Should be wire transmit duct throughout under the table with dust proof plastic flap cover. All modules are separate and free standing can easily joint. Complete in all respects as per image.	

Sr.#	Name of Item.	Qty.	Size	Remarks		Rate with all taxes
9.	Conference / Seminar Room Chairs	42	L 1'-7½'' W2' H 4'-1½	SPECIFICATIONS: L:495.00mm W:605.00mm H:1,260.00mm Seat& back made of bend plywood shell upholstery with 100% Duralene olefin fabrics in black color. Inside high density. Environmental friendly, harmless sponge sheet. Durable PU arms, heavy duty five star plastic base with caster wheel. Adjustable height and tilt able backrest. Complete in all respects with necessary hardware and fixing arrangements as per image (1st Quality Master Molty Foam).	Lem Pi	
10.	Office Table / Front Desk (For Professors & Associate Professors)	23	L 2'-3'' W4'-5'' H 2'-6''	SPECIFICATIONS: L:685.00mm W:1,350.00mm H:760.00mm (Attached at Flag "E") Overall made of first grade MFC (Melamine Faced Chipboard) shouldapproved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and jowat European glue. table top supporting brackets made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	Office Side Rac	
11.	Side Rack (For Professors & Associate Professors)	23	L 1'-4'' W3'-6'' H 2'-2½''	SPECIFICATIONS: L:400.00mm W:1,065.00mm H:670.00mm (Attached at Flag "F") Overall made of MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic PVC tape and jowat high grade bonding European glue. table top supporting brackets made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	IXac	

Sr.#	Name of Item.	Qty.	Size	Remarks		Rate with all taxes
12.	Back Racks / Credenza	23	L 2'-6'' W4'-5½'' H 2'-2½''	SPECIFICATIONS: L:350.00mm W:1,354.00mm H:670.00mm(Attached at Flag "G") Overall Made of First Grade MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and high grade bonding jowat European glue. Desk footing made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.		
13.	Sofa	08 Set (03 Seater) 02 Set 02 seater 14 Set 01 seater	01 Seater: W 2'-9½'' D2'-6'' H 2'-1'' 02 Seater: L2'-6'' W4'-7'' H 2'-1'' 03 Seater: W6'-4'' D 2 '-6'' H 2'-1''	SPECIFICATIONS: Size (MM): 850 W x 760 D x 635 H (01 Seater) L:760.00mm W:1,395.00mm H:635.00mm (02 Seater) Size (MM): 1930 W x 760 D x 635 H (03 Seater) Providing & Laying fully Upholstered sofa with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. Approved black color polyvinyl chloride-coated fabrics with modern stitched smooth rounded edges design. Inner structure made of plywood & eucalyptus wood (that should be properly seasoned with 10-12% moisture. Wood should be processed with termite treatment to eliminate & resist in future termite infestations) durable framing. Uses high quality elastic webbing to support seat & back cushions. Sofa base made of mild steel tube dully approved Jotun powder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Complete in all respects with necessary hardware and fixing arrangements as per image.	03 Seater 02 Seater O1 Seater	

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
14.	Center Tables	08	L1'-11½'' W3'-11'' H1'-6''	SPECIFICATIONS: L:600.00mm W:1,200.00mm H:460.00mm(Attached at Flag "H") Overall of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully black Jotun powder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	
15.	Side Tables	16	L1'-11½'' W 1'-11½'' H 1'-6''	SPECIFICATIONS: L:600.00mm W:600.00mm H:460.00mm (Attached at Flag "I") Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotun powder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	
16.	Officer Chair (For Professors, Associate Professors, Assistant Professors and Lecturers)	71	L 1'-7½'' W2' H 4'-1½	SPECIFICATIONS: L:495.00mm W:605.00mm H:1,260.00mm Seat& back made of bend plywood shell upholstery with 100% Duralene olefin fabrics in black color. Inside high density. Environmental friendly, harmless sponge sheet. Durable PU arms, heavy duty five star plastic base with caster wheel. Adjustable height and tilt able backrest. Complete in all respects with necessary hardware and fixing arrangements as per image (1st Quality Master Molty Foam).	

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
17.	Visitor Chairs (For Professors, Associate Professors, Assistant Professors & Lecturers)	208	L 1'-10'' W 2' H 3'-2''	SPECIFICATIONS: L:559.00mm W:616.00mm H:965.00mm Providing and laying, Modern ,Anti-Water, Anti-Scratch, Anti-Dirty design chair in black mesh fabric upholstery with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. High density, environmental and harmless sponge. Polyurithan back frame and arm rest matte finish. Mild steel tube base chrome finish. Complete as per image.	
18.	Office Table / Front Desk (For Assistant Professors & Lecturers)	48	L 5' W 2'-6'' H 2'-6''	SPECIFICATIONS: L:1522.00mm W:760.00mm H:760.00mm (Attached at Flag "J") Overall made of First Grade MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and high grade bonding jowat European glue. Table base made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	
19.	Side Rack (For Assistant Professors & Lecturers)	48	L 3'-11'' W 1'-4'' H 2'-6''	SPECIFICATIONS: L:1,200.00mm W:406.00mm H:760.00mm00mm (Attached at Flag "K") Overall Made of First Grade MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic PVC tape and high grade bonding jowat European glue. Table base made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
20.	Base Filing Cabinet / Credenza (For Assistant Professors & Lecturers)	48	L 1'-5'' W 3'-3'' H 2'-8½''	SPECIFICATIONS: L:425.00mm W:1,000.00mm H:825.00mm (Attached at Flag "L") Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Supporting and fixing soft wood batten in paint finish. Having keyboard tray on imported ruller runners. Complete in all respects with necessary hardware and fixing arrangements as per image.	
21.	Table (Research Work)	30	Size A (22): W6' D 3' H 2'-6'' Size B (04): W 6' D 4' H 2'-6'' Size C (04): W 3' D 3' H 2'-6''	SPECIFICATIONS: W 1800 xD 900xH 760 (size A) (Attached at Flag "M-1") W 1800 xD 1200 xH 760 (size B) (Attached at Flag "M-2") W 900 xD 900 xH 760 (size C) (Attached at Flag "M-3") Top laminate formite # 7195 HPL # (0.45) pressed on 25 mm thick particle board beech wood edging polish finish match with laminate #7195. Top should be Beech color. Base: Side M.S tube 3'' x1'', 18 SWG. Center M.S tube 18 SWG. Finish; powder coat Charcoal Grey.	

Sr.#	Name of Item.	Qty.	Size	Remarks		Rate with all taxes
22.	Visitor Chair (Research Work)	164	L1'-8½'' W1'-6½'' H 2'-9''	SPECIFICATIONS: L:520.00mm W:470.00mm H:840.00mm Seat & back in imported high quality envoirmental friendly plastic shells with mild steel solid rod chair frame in high quality chrome finish. Complete as per image.		
23.	Workstation (Departmenta 1 Office Staff)	24	Workstatio n (for 01 person): TOP: L3'-11'' W1'-11\frac{1}{2}'' H 1'' Front Partition:L 3'-11'' H 3'-5\frac{1}{2}'' Side Partition: L 2'-1" H 3'-5\frac{1}{2}'' Drawer pedestal for workstatio n: W1'-4'' D1'-8'' H 1'-11''	1) WORKSTATION for 01 person: TOP: 1200 L x 600 W x 25 H- MM (Attached at Flag "N-1") FRONT PARTITION: 1200 L x 1050 H- MM SIDE PARTITION: 628L x 1050 H- MM Top made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe. Having keyboard tray on imported ruller runners. Complete in all respects with necessary hardware and fixing arrangements As Per Drawing. 2) DRAWER PEDESTAL FOR WORKSTATION: 402 W x 514 D x 582 H- mm (Attached at Flag "N-2") Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotun owder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image 3) CPU TROLLY FOR WORKSTATION: 460 W x 240 D x 275 H- mm Made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, with MS powder coated	1.WORKSTATION:	

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Sr.#	Name of Item.	Qty.	Size	Remarks		Rate with all taxes
			CPU Trolly for workstation: W1'-6'' D 9½'' H 11'' Keyboard tray for workstations: W1'-10'' D11'' H 1½'' Wall Hanging Filing Cabinet: W1'-4'' D1'-4'' H 2'-10''	rods. Complete in all respects with necessary hardware and fixing arrangements as per image 4) KEYBOARD TRAY FOR WORKSTATIONS: 552 W x 273 D x 38 H-mm ABS material with drawer runner. 5) WALL HANGING FILING CABINET: 400 W x 400 D x 870 H-mm Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotun owder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per drawings.	THE CHARTES OF THE PARTY OF THE	

Sr.#	Name of Item.	Qty.	Size	Remarks		Rate with all taxes
					4.KEYBOARD TRAY FOR WORKSTATIONS:	
					5.WALL HANGING FILING CABINET:	

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Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
24.	Revolving Chair (Medium Back Chair for workstation/ Staff)	24	W 1'-10'' D 1'-9'' H 3'	Structure made of nylon seat & plywood back upholstered with Foam (Master Molty Foam 1 st quality) & fabric as per design. W 560 x D 534 x H 915	
25.	Visitor Chairs (workstation/ Staff)	24	L 1'-10'' W 2' H 3'-2''	SPECIFICATIONS: L:559.00mm W:616.00mm H:965.00mm Providing and laying, Modern ,Anti-Water, Anti-Scratch, Anti-Dirty design chair in black mesh fabric upholstery with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. High density, environmental and harmless sponge. Polyurithan back frame and arm rest matte finish. Mild steel tube base chrome finish. Complete as per image.	

Sr.#	Name of Item.	Qty.	Size	Remarks		Rate with all taxes
26.	Notice Board	14	W 2'-11½ '' H 2'-5½'' D 4''	Overall in MFC Board # 7591 (FORMITE) PVC edging match with laminate. 5MM TH. Clear Glass with open able shutter with piano hinge. Fabric Project paste on 6MM Th. Cock Sheet for notice board. Drawing is attached at Flag "P".	CLASS HOLDING SHADET SOM TH. CLEAR CLASS 900 744 75 900 744 900 900 900 900 900 900 900 900 900 9	
27.	Metal Open Rack	12	W 4' H 6'-10½'' D 2'	Rack frame should be M.S pipe (18 Gauge) made, finish in silver powder coated. Finest quality rubber shoes should be provided in the feet of the rack. Details are given in drawing. Drawing is attached at Flag "Q".	PART THE STATE STA	

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
28.	Metal Almirah	23	W 3′ H 6′ D 1′-5½′′	Overall structure made in M.S sheet 20 SWG & shutters in 18 SWG finish in silver powder coated. Attached at Flag "R"	
29.	Double Faced Book Rack	36	L 3'-3'' W1'-11½'' H 6'-6''	SPECIFICATIONS: L:1,000.00mm W:600.00mm H:1,980.00mm Attached at Flag "S-1" Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with plastic pvc tape & high grade bonding Jowat European glue. shelf supportingl frame made of mild steel tube dully approved Jotun powder coat finish over 100 micron thick layers. Complete in all respects with necessary hardware and fixing arrangements as per image. Furniture layout is attached at Flag "LIB-1"	

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
30.	Single Side Book Rack	10	L 3'-3'' W1' H 6'-6''	SPECIFICATIONSattached at Flag "S-2" Size (MM): 1000mm W X 300mm D X 1980 H Overall in: 16mm thick formite # 7591 MFCPVC edging match with laminate.M.s sporting pipe 18 x 18mm 18 SWG.Finish:powder coat.Color Scheme of Single side Book Rack should be Beech Wood Color. Furniture layout is attached at Flag "LIB-1	
31.	Magazine Racks	04	L2'-11½'' W1' H 6'-10½''	SPECIFICATION: L:900.00mm W:300.00mm H:2,100.00mm. attached at Flag "S-3". Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with plastic pvc tape and high grade bonding jowat European glue. Complete in all respects with necessary hardware and fixing arrangements as per image. Furniture layout is attached at Flag "LIB-1"	
32.	Newspaper Stands	02	L2'-3½ '' W1'-5½'' H 3'-11''	SPECIFICATIONS: L:700.00mm W:450.00mm H:1,200.00mm. attached at Flag "S-4" Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending with plastic pvc tape and high grade bonding jowat European glue. Newspaper hanging rod made of mild steel tube dully approved Jotun powder coat finish over 100 micron thick layers. Complete in all respects with necessary hardware and fixing arrangements as per image. Furniture layout is attached at Flag "LIB-1"	

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
33.	Round Study Table	04	L3'-11 ½ '' W3'-11 ½ '' H 2'-6''	SPECIFICATIONS: L:1200mm W:1200mm H:760.00mm (attached at Flag "S-5") Overall structure made of High pressure laminated board with 0.45 mm thick scratch resistant HPL layer. All edges bending with plastic pvc tape and high grade bonding jowat European glue. Table base frame made of mild steel tube dully approved Jotun powder coat finish over 100 micron thick layers. Complete in all respects with necessary hardware and fixing arrangements as per image. Furniture layout is attached at Flag "LIB-1	
34.	Visitor Chair (Research Work)	184	L 1'-8½'' W 1'-6½'' H 2'-9''	SPECIFICATIONS: L:520.00mm W:470.00mm H:840.00mm Seat & back in imported high quality envoirmental friendly plastic shells with mild steel solid rod chair frame in high quality chrome finish. Complete as per image.Furniture layout is attached at Flag "LIB-1"	
35.	Study Carrels	04	L 3'-1½'' W 1'-11½ '' H 4'-5''	SPECIFICATIONS: L:950.00mm W:600.00mm H:1,350.00mm (attached at Flag "S-6") SPECIFICATION Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending with plastic pvc tape and high grade bonding jowat European glue. supporting and fixing soft wood batten in paint finish Complete in all respects with necessary hardware and fixing arrangements as per image.Furniture layout is attached at Flag "LIB-1"	

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
36.	Reception Counter	01	L 5'-5½'' W 2' H 3'-5½''	SPECIFICATIONS: L:1,660.00mm W:610.00mm H:1,050.00mm. (attached at Flag "S-7") Overall structure made of High pressure laminated board with 0.45 mm thick scratch resistant HPL layer. All edges bending with plastic pvc tape and high grade bonding jowat European glue. supporting and fixing soft wood batten in paint finish. should drawer and keyboard tray. Complete in all respects with necessary hardware and fixing arrangements as per image. Furniture layout is attached at Flag "LIB-1"	
37.	Receptionist Chairs	01	L 1'-7½'' W2' H 4'-1½	SPECIFICATIONS: L:495.00mm W:605.00mm H:1,260.00mm Seat& back made of bend plywood shell upholstery with 100% Duralene Olefin fabrics in black color. Inside high density. Environmental friendly, harmless sponge sheet. Durable PU arms, heavy duty five star plastic base with caster wheel. Adjustable height and tilt able backrest. Complete in all respects with necessary hardware and fixing arrangements as per image (1st Quality Master Molty Foam).	

2. FACULTY OF ISLAMIC LEARNING, BAGHDAD-UL-JADEED CAMPUS

Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
				CLASS ROOMS		
1.	Student Chair	1476	L 1'-10'' W 1'-6'' H 2'-10''	SPECIFICATION: L:560.00mm W:462.00mm H:866.00mm (attached at Flag "A") Overall in solid beech wood, Wood should be properly seasoned with 10-12% moisture & Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers of Euorpian Origin for a long lasting shine using totally Automated /Semi Automated Polish processing unit. Polish should be 2 base coats and 1 upper coats for ultimate smooth surface, and Non yellowing characteristics. Seat upholstery in 100% Duralene Olefin fabrics # DX114 inside with high density, Environmental friendly, harmless sponge with modern stitched smooth & curved design for a seamless comfortable sitting experience. Complete in all respects with necessary hardware and fixing. Color scheme of poshish should be Turquoise Color.		
2.	Rostrum	33	L 2'-6'' W1'-7'' H 4	SPECIFICATIONS: L:760.00mm W:485.00mm H:1,220.00mm (Attached at Flag "O") Overall in solid beech veneer with wooden edging, Wood should be properly seasoned with 10-12% moisture & Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers of Euorpian Origin for a long lasting shine using totally Automated /Semi Automated Polish processing unit. Polish should be 2 base coats and 1 upper coats for ultimate smooth surface, and Non yellowing characteristics. Complete in all respects with necessary hardware and fixing arrangements. Color Scheme of Rostrum should be as per approved polish shade One Shelf for Multimedia option. Wheels are required for the rostrum.		

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
3.	White Boards (Glass Made)	33	W 10′ H 4′	SPECIFICATIONS: L:3,048.00mm W:12.00mm H:1,220.00mm TEMPERED GLASS (MILKY WHITE) EF-NSGL-12-TEMP-MILKYWHITE (Attached at Flag "D") Glass (12MM) Frosted. Color Scheme of White Board's Borders should be Beech Wood Color (high glass polish finest quality by Germany). Frosted / Tempered Glass should be used for writing area.	
4.	Teacher's Chairs (For Teachers in Class Rooms, Computer Labs & Lecture Theaters)	32	L 1'-8'' W 2' H 2'-11''	SPECIFICATIONS: L:508.00mm W:610.00mm H:889.00mm Overall in solid & seasoned beech wood. Wood should be properly seasoned with 10-12% moisture. Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers of Euorpian Origin for a long lasting shine using Automated /Semi Automated Polish processing unit. Polish should be 2 base coats and 1 upper coats for ultimate smooth surface, and Non yellowing characteristics. Upholstered with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative polyvinylchloride-coated fabric in black color. Seat support with mild steel frame black powder coated over 100 micron thick layer. The MS Surface should be prepared with Phosphating process to ensure long lasting rust prevention. Complete in all respects with necessary hardware and fixing	

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
5.	Computer Tables	206	L 3'-3 ½ '' W 1'-11 ½ '' H 2'-6''	SPECIFICATIONS: L:1,000.00mm W:600.00mm H:760.00mm (attached at Flag "C") Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) Shouldapproved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Supporting and fixing soft wood batten in paint finish. Should keyboard tray on imported ruller runners. Complete in all respects with necessary hardware and fixing arrangements as per image.	
6.	Computer Chairs	206	L 1'-9'' W2' H 3'-6''	SPECIFICATIONS: L:540.00mm W:610.00mm H:993.00mm Providing and laying, Anti-Water, Anti-Scratch, Anti-Dirt design modern chair in black mesh fabric upholstery with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. Adjustable headrest with lumbar support, Armrest with PU Padding, recline able backrest with multi-function mechanism. Pneumatic seat height adjustment. High density, environmental and harmless sponge. Nylon base with dual castor wheel. Complete in all respects as per image.	

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
7.	Conference / Seminar Tables	02 set	Size A (10) W 5'-11" D 2'-6" H 2'-6" Size B (04) W 4'-7" D 2'-6" H 2'-6"	SPECIFICATIONS: CONFERENCE TABLE - U Shaped MODULE: A (Size: W 1800 x D 760 x H 760) Size A.drawing is attached at Flag "Cont-1" MODULE: B (Size: W 1400 x D 760 x H 760) Size Bdrawing is attached at Flag "Cont-2". Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending with plastic PVC tape and jowat European glue. Should be wire transmit duct throughout under the table with dust proof plastic flap cover. All modules are separate and free standing can easily joint. Complete in all respects as per image.	
8.	Conference/ Seminar Room Chairs	55	L 1'-7½'' W 2' H 4'-1½''	SPECIFICATIONS: L:495.00mm W:605.00mm H:1,260.00mm Seat& back made of bend plywood shell upholstery with 100% Duralene olefin fabrics in black color. Inside high density. Environmental friendly, harmless sponge sheet. Durable PU arms, heavy duty five star plastic base with caster wheel. Adjustable height and tilt able backrest. Complete in all respects with necessary hardware and fixing arrangements as per image (1st Quality Master Molty Foam).	

9.	Office Table / Front Desk (For Professors & Associate Professors)	16	L 2'-3'' W4'-5'' H 2'-6''	SPECIFICATIONS: L:685.00mm W:1,350.00mm H:760.00mm (Attached at Flag "E") Overall made of first grade MFC (Melamine Faced Chipboard) shouldapproved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and jowat European glue. table top supporting brackets made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	
10.	Side Rack (For Professors & Associate Professors)	16	W 3'6" L 1'4" H 2'-2½"	SPECIFICATIONS: L:400.00mm W:1,065.00mm H:670.00mm (Attached at Flag "F") Overall made of MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic PVC tape and jowat high grade bonding European glue. table top supporting brackets made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	Office Side Rac
11.	Back Racks / Credenza	16	L 2'-6'' W 4'-5½'' H 2'-2½''	SPECIFICATIONS: L:350.00mm W:1,354.00mm H:670.00mm(Attached at Flag "G") Overall Made of First Grade MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and high grade bonding jowat European glue. Desk footing made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	

12.	Sofa	15 set (01 seater) 30 set (02 seater)	02 Seater: W 4'-4''	SPECIFICATIONS: 775 W x 711 D x 782 H- MM (01 SEATER) 1321 W x 711 D x 782 H- MM (02 SEATER) Fully Upholstered with foam and leatherite. Inner structure made of acacia wood, legs in solid beech wood + polish finish as per sample.	02 Seater
13.	Center Tables	15	W 1'-11 ½ '' D 3'-11'' H 1'-6''	SPECIFICATIONS: L:600.00mm W:1,200.00mm H:460.00mm (Attached at Flag "I") Overall of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully black Jotun powder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete inall respects with necessary hardware and fixing arrangements as per image.	Seater
14.	Side Tables	30	L 1'-11½'' W 1'-11½'' H 1'-6''	SPECIFICATIONS: L:600.00mm W:600.00mm H:460.00mm Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotun powder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	

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15.	Officer Chair (For Professors, Associate Professors, Assistant Professors and Lecturers)	104	L 1'-7½'' W 2' H 4'-1½''	SPECIFICATIONS: L:495.00mm W:605.00mm H:1,260.00mm Seat& back made of bend plywood shell upholstery with 100% Duralene olefin fabrics in black color. Inside high density. Environmental friendly, harmless sponge sheet. Durable PU arms, heavy duty five star plastic base with caster wheel. Adjustable height and tilt able backrest. Complete in all respects with necessary hardware and fixing arrangements as per image (1st Quality Master Molty Foam).	
16.	Visitor Chairs (For Professors, Associate Professors, Assistant Professors & Lecturers)	222	L 1'-10'' W 2' H 3'-2''	SPECIFICATIONS: L:559.00mm W:616.00mm H:965.00mm Providing and laying, Modern ,Anti-Water, Anti-Scratch, Anti-Dirty design chair in black mesh fabric upholstery with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. High density, environmental and harmless sponge. Polyurithan back frame and arm rest matte finish. Mild steel tube base chrome finish. Complete as per image.	
17.	Office Table / Front Desk (For Assistant Professors & Lecturers)	79	L 5' W 2'-6'' H 2'-6''	SPECIFICATIONS: Overall made of First Grade MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and high grade bonding jowat European glue. Table base made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.(Attached at Flag "J")	

18.	Side Rack (For Assistant Professors & Lecturers)	79	L 3'-11'' W 1'-4'' H 2'-6''	SPECIFICATIONS: L:1,200.00mm W:406.00mm H:760.00mm (Attached at Flag "K") Overall Made of First Grade MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and high grade bonding jowat European glue. Table base made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	
19.	Base Filing Cabinet / Credenza (For Assistant Professors & Lecturers)	79	L 1 '-5" W 3'-3½ W 2'-8½"	SPECIFICATIONS: L:425.00mm W:1,000.00mm H:825.00mm (Attached at Flag "L") Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Supporting and fixing soft wood batten in paint finish. Having keyboard tray on imported ruller runners. Complete in all respects with necessary hardware and fixing arrangements as per image.	
20.	Table (Research Work)	05	Size A: W 6' D 3' H 2'-6''	SPECIFICATIONS: W 1800 x D 900 x H 760 (size A) (Attached at Flag "M-1") Top laminate formite # 7195 HPL # (0.45) pressed on 25 mm thick particle board beech wood edging polish finish match with laminate #7195. Top should be Beech color. Base: Side M.S tube 3" x1", 18 SWG. Center M.S tube 18 SWG. Finish; powder coat Charcoal Grey.	

21.	Visitor Chair (Research Work)	30	L 1'-8½'' W 1'-6½'' H 2'-9''	SPECIFICATIONS: L:520.00mm W:470.00mm H:840.00mm Seat & back in imported high quality envoirmental friendly plastic shells with mild steel solid rod chair frame in high quality chrome finish. Complete as per image.	
22.	Workstation (Departmetal / Examination cell)	32		1) WORKSTATION: TOP: 1200 L x 600 W x 25 H- MM (Attached at Flag "N-1") FRONT PARTITION: 1200 L x 1050 H- MM SIDE PARTITION:628 L x 1050 H- MM Top made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe. Having keyboard tray on imported ruller runners. Complete in all respects with necessary hardware and fixing arrangements As Per Drawing. 2) DRAWER PEDESTAL FOR WORKSTATION: 402 W x 514 D x 582 H- mm (Attached at Flag "N-2") Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotun owder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image 3) CPU TROLLY FOR WORKSTATION: 460 W x 240 D x 275 H- mm (Attached at Flag "N-3") Made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending	1.WORKSTATION:

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done with PVC using high grade bonding Jowat glue imported from Europe, with MS powder coated rods. Complete in all respects with necessary hardware and fixing arrangements as per image 4) KEYBOARD TRAY FOR WORKSTATIONS: 552 W x 273 D x 38 H-mm ABS material with drawer runner. 5) WALL HANGING FILING CABINET: 400 W x 400 D x 870 H-mm (Attached at Flag "N-4") Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotun owder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per drawings. SINGLE PERSON SITTING 2.DRAWER PEDESTAL FOR WORKSTATION: **3.CPU TROLLY FOR WORKSTATION:**



23.	Revolving Chair (Medium Back Chair for workstation/ Staff)	32		Structure made of nylon seat & plywood back upholstered with Foam (Master Molty Foam 1 st quality) & fabric as per design.	
24.	Visitor Chairs (workstation/ Staff)	32	L 1'-10'' W 2' H 3'-2''	SPECIFICATIONS: L:559.00mm W:616.00mm H:965.00mm Providing and laying, Modern ,Anti-Water, Anti-Scratch, Anti-Dirty design chair in black mesh fabric upholstery with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. High density, environmental and harmless sponge. Polyurithan back frame and arm rest matte finish. Mild steel tube base chrome finish. Complete as per image.	

25.	Double Faced Book Rack	06	W 3'-3'' D 6'-6'' H 1'- 11.5''	SPECIFICATIONS: L:1,000.00mm W:600.00mm H:1,980.00mm Attached at Flag "S-1" Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with plastic pvc tape & high grade bonding Jowat European glue. shelf supportingl frame made of mild steel tube dully approved Jotun powder coat finish over 100 micron thick layers. Complete in all respects with necessary hardware and fixing arrangements as per image. Furniture is attached at Flag "LIB-2"	
26.	Single Side Book Rack	11	L 3'-3'' W 1' H 6'-6"	SPECIFICATIONSattached at Flag "S-2" Overall in: 16mm thick formite # 7591 MFCPVC edging match with laminate.M.s sporting pipe 18 x 18mm 18 SWG.Finish:powder coat.Color Scheme of Single side Book Rack should be Beech Wood Color.	
27.	Study Carrel	04	L 3'-1½'' W 1'-11½'' H 4'-5''	SPECIFICATIONS: L:950.00mm W:600.00mm H:1,350.00mm (attached at Flag "S-6") SPECIFICATION Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending with plastic pvc tape and high grade bonding jowat European glue. supporting and fixing soft wood batten in paint finish Complete in all respects with necessary hardware and fixing arrangements as per image.	

28.	Notice Board	21	W 2'-11½'' H 2'-5½'' D 4''	Overall in MFC Board # 7591 (FORMITE) PVC edging match with laminate. 5MM TH. Clear Glass with open able shutter with piano hinge. Fabric Project paste on 6MM Th. Cock Sheet for notice board. Drawing is attached at Flag "P".	CLASS HOLDING BRACKET SMM TH. CLEAR CLASS 900 744 FABRIC CREEN PASTE ON HUM TH. COCK SHELT 100 830 100 100 100 100 100 100
29.	Metal Open Rack	12	W 4' H 6'-10½'' D 2'	Rack frame should be M.S pipe (18 Gauge) made, finish in silver powder coated. Finest quality rubber shoes should be provided in the feet of the rack. Details are given in drawing. Drawing is attached at Flag "Q".	PART TO SEE THE SEE TH

30.	Metal Almirah	29	W 3' H 6' D 1'-5½''	Overall structure made in M.S sheet 20 SWG & shutters in 18 SWG finish in silver powder coated. Attached at Flag "R"	
31.	Theater Chair	132	L 2'-1 ½ '' W1'-3 ½ '' H 2'-11½''	SPECIFICATION: L:645.00mm W:700.00mm H:900.00mm(attached at Flag "B") Overall in mild steel tube and plate structure dully black Jotun powder coted finish over 100 micron thick layers giving a smooth rust resistant protection.Upholstered with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stiched smooth & curved design for a seamless comfortable sitting experiance & covered with superlative Fabric. Foldable seat with PU shell, medium back. Imported beech wood seasoned with 10-12% moisture & termite treatment done. Arms finish with high quality PU polish finish. Polish should base coats & upper coats for a smooth & scratchless surface should tablet arm in melamine faced chipboard 0.45mm thick HPL layers, all around PVC edging. Complete in all respects with necessary hardware and fixing arrangements as per image.	

1. FACULTY OF ARTS, BAGHDAD UL JADEED CAMPUS

Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
				CLASS ROOMS		
1.	Student Chair	1512	L 1'-10'' W1'-6'' H 2'-10''	SPECIFICATION: L:560.00mm W:462.00mm H:866.00mm (attached at Flag "A") Overall in solid beech wood, Wood should be properly seasoned with 10-12% moisture & Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers of Euorpian Origin for a long lasting shine using totally Automated /Semi Automated Polish processing unit. Polish should be 2 base coats and 1 upper coats for ultimate smooth surface, and Non yellowing characteristics. Seat upholstery in 100% Duralene Olefin fabrics # DX114 inside with high density, Environmental friendly, harmless sponge with modern stitched smooth & curved design for a seamless comfortable sitting experience. Complete in all respects with necessary hardware and fixing. Color scheme of poshish should be Turquoise Color.		
2.	Rostrum	27	L 2'-6'' W1'-7'' H 4'	SPECIFICATIONS: L:760.00mm W:485.00mm H:1,220.00mm (Attached at Flag "O") Overall in solid beech veneer with wooden edging, Wood should be properly seasoned with 10-12% moisture & Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers of Euorpian Origin for a long lasting shine using totally Automated /Semi Automated Polish processing unit. Polish should be 2 base coats and 1 upper coats for ultimate smooth surface, and Non yellowing characteristics. Complete in all respects with necessary hardware and fixing arrangements. Color Scheme of Rostrum should be as per approved polish shade One Shelf for Multimedia option. Wheels are required for the rostrum.		

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
3.	White Boards (Glass Made)	27	W 10′ H 4′	SPECIFICATIONS: L:3,048.00mm W:12.00mm H:1,220.00mm TEMPERED GLASS (MILKY WHITE) EF-NSGL-12-TEMP-MILKYWHITE (Attached at Flag "D") Glass (12MM) Frosted. Color Scheme of White Board's Borders should be Beech Wood Color (high glass polish finest quality by Germany). Frosted / Tempered Glass should be used for writing area.	
4.	Teacher's Chairs (For Teachers in Class Rooms, Computer Labs & Lecture Theaters)	26	L 1'-8'' W 2' H 2'-11''	SPECIFICATIONS: L:508.00mm W:610.00mm H:889.00mm Overall in solid & seasoned beech wood. Wood should be properly seasoned with 10-12% moisture. Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers of Euorpian Origin for a long lasting shine using Automated /Semi Automated Polish processing unit. Polish should be 2 base coats and 1 upper coats for ultimate smooth surface, and Non yellowing characteristics. Upholstered with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative polyvinylchloride-coated fabric in black color. Seat support with mild steel frame black powder coated over 100 micron thick layer. The MS Surface should be prepared with Phosphating process to ensure long lasting rust prevention. Complete in all respects with necessary hardware and fixing	

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
5.	Computer Tables	37	L 3'-3 ½ '' W 1'-11 ½ '' H 2'-6''	SPECIFICATIONS: L:1,000.00mm W:600.00mm H:760.00mm (Attached at Flag "C") Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) Shouldapproved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Supporting and fixing soft wood batten in paint finish. Should keyboard tray on imported ruller runners. Complete in all respects with necessary hardware and fixing arrangements as per image.	
6.	Computer Chairs	37	L 1'-9'' W2' H 3'-6''	SPECIFICATIONS: L:540.00mm W:610.00mm H:993.00mm Providing and laying, Anti-Water, Anti-Scratch, Anti-Dirt design modern chair in black mesh fabric upholstery with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. Adjustable headrest with lumbar support, Armrest with PU Padding, recline able backrest with multifunction mechanism. Pneumatic seat height adjustment. High density, environmental and harmless sponge. Nylon base with dual castor wheel. Complete in all respects as per image.	

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
7.	Conference/ Seminar Tables	04 set	Size A (28) W 5'-11'' D 2'-6'' H 2'-6'' Size B (08) W 4'-7'' D 2'-6'' H 2'-6''	SPECIFICATIONS: CONFERENCE TABLE - U Shaped MODULE: A (Size: W 1800 x D 760 x H 760) Size A.drawing is attached at Flag "Cont-1" MODULE: B (Size: W 1400 x D 760 x H 760) Size Bdrawing is attached at Flag "Cont-2". Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending with plastic PVC tape and jowat European glue. Should be wire transmit duct throughout under the table with dust proof plastic flap cover. All modules are separate	
8.	Conference/ Seminar Room Chairs	106	L 1′-7½ W 2′ H 4′-6	SPECIFICATIONS: L:495.00mm W:605.00mm H:1,260.00mm Seat& back made of bend plywood shell upholstery with 100% Duralene olefin fabrics in black color. Inside high density. Environmental friendly, harmless sponge sheet. Durable PU arms, heavy duty five star plastic base with caster wheel. Adjustable height and tilt able backrest. Complete in all respects with necessary hardware and fixing arrangements as per image (1st Quality Master Molty Foam).	

9.	Office Table / Front Desk (For Professors & Associate Professors)	13	L 2'-3'' W4'-5'' H 2'-6''	SPECIFICATIONS: L:685.00mm W:1,350.00mm H:760.00mm (Attached at Flag "E") Overall made of first grade MFC (Melamine Faced Chipboard) shouldapproved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and jowat European glue. table top supporting brackets made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	
10.	Side Rack (For Professors & Associate Professors)	13	L 1'-4'' W 3'-6'' H 2'.2½	SPECIFICATIONS: L:400.00mm W:1,065.00mm H:670.00mm (Attached at Flag "F") Overall made of MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic PVC tape and jowat high grade bonding European glue. table top supporting brackets made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	Office Side Rac
11.	Back Racks / Credenza	13	L 1'2" W 4'-5½'' H 2'-2½''	SPECIFICATIONS: L:350.00mm W:1,354.00mm H:670.00mm(Attached at Flag "G") Overall Made of First Grade MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and high grade bonding jowat European glue. Desk footing made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	

12.	Sofa	09 Set (03 seater) 18 Set (01 seater)	(01 seater) L 2'-6" W 2'-11" H 2'-31/2" (03 seater) L 2'-6" W 6'-8" H 2'-31/2"	SPECIFICATIONS: L:756.00mm W:887.00mm H:695.00mm (01 seater) L:756.00mm W:2,032.00mm H:695.00mm (03 seater) Providing & Laying fully Upholstered sofa with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. Approved black color polyvinyl chloride- coated fabrics with modern stitched smooth rounded edges design. Inner structure made of plywood & eucalyptus wood durable framing. Uses high quality elastic webbing to support seat & back cushions. Sofa base made of mild steel tube dully approved Jotun powder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Complete in all respects with necessary hardware and fixing arrangements as per image.	
13.	Center Table	09	L2'-7½'' W2'-7½'' H1'-6''	SPECIFICATIONS: L:800mm W:800mm H:460mm. attached at Flag "T-1" Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) shouldapproved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotun powder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	

14.	Side Tables	18	L1'-9½'' W1'-9½'' H1'-10''	SPECIFICATIONS: L:550mm W:550mm H:560mm. attached at Flag "T-2" Overall made of First Grade 0.45 mm MFC (Melamine Faced Chipboard) shouldapproved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotun powder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	
15.	Officer Chair (For Professors, Associate Professors, Assistant Professors and Lecturers)	70	L 1'-7½'' W 2' H 4'-1½''	SPECIFICATIONS: L:495.00mm W:605.00mm H:1,260.00mm Seat& back made of bend plywood shell upholstery with 100% Duralene olefin fabrics in black color. Inside high density. Environmental friendly, harmless sponge sheet. Durable PU arms, heavy duty five star plastic base with caster wheel. Adjustable height and tilt able backrest. Complete in all respects with necessary hardware and fixing arrangements as per image (1st Quality Master Molty Foam).	
16.	Visitor Chairs (For Professors, Associate Professors, Assistant Professors & Lecturers)	166	L 1'-10'' W 2' H 3'-2''	SPECIFICATIONS: L:559.00mm W:616.00mm H:965.00mm Providing and laying, Modern ,Anti-Water, Anti-Scratch, Anti-Dirty design chair in black mesh fabric upholstery with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. High density, environmental and harmless sponge. Polyurithan back frame and arm rest matte finish. Mild steel tube base chrome finish. Complete as per image.	

17.	Office Table / Front Desk (For Assistant Professors & Lecturers)	57	L 5' W 2'-6'' H 2'-6''	SPECIFICATIONS: Overall made of First Grade MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and high grade bonding jowat European glue. Table base made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.(Attached at Flag "J")	
18.	Side Rack (For Assistant Professors & Lecturers)	57	L 3'-11'' W 1'-4'' H 2'-6''	SPECIFICATIONS: L:1,200.00mm W:406.00mm H:760.00mm (Attached at Flag "K") Overall Made of First Grade MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and high grade bonding jowat European glue. Table base made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	
19.	Base Filing Cabinet / Credenza (For Assistant Professors & Lecturers)	57	L 1 '-5" W 3'-3½ W 2'-8½"	SPECIFICATIONS: L:425.00mm W:1,000.00mm H:825.00mm (Attached at Flag "L") Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Supporting and fixing soft wood batten in paint finish. Having keyboard tray on imported ruller runners. Complete in all respects with necessary hardware and fixing arrangements as per image.	

20.	Table (Research Work)	12	Size A: W6′ D 3′ H 2′-6′′	SPECIFICATIONS: W 1800 x D 900 x H 760 (size A) (Attached at Flag "M-1") Top laminate formite # 7195 HPL # (0.45) pressed on 25 mm thick particle board beech wood edging polish finish match with laminate #7195. Top should be Beech color. Base: Side M.S tube 3" x1", 18 SWG. Center M.S tube 18 SWG. Finish; powder coat Charcoal Grey.	
21.	Visitor Chair (Research Work)	59	L 1'-8½'' W 1'-6½'' H 2'-9''	SPECIFICATIONS: L:520.00mm W:470.00mm H:840.00mm Seat & back in imported high quality envoirmental friendly plastic shells with mild steel solid rod chair frame in high quality chrome finish. Complete as per image.	

22.	Workstation	19	1) WODESTATION.	1.WORKSTATION:
22.	(Departmetal	17	1) WORKSTATION: TOP: 1200 L x 600 W x 25 H- MM (Attached at Flag "N-1") FRONT PARTITION: 1200 L x 1050 H- MM SIDE PARTITION: 628L x 1050 H- MM	1.WORKSTATION.
	Examination cell)		Top made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe. Having keyboard tray on imported ruller runners. Complete in all respects with necessary hardware and fixing arrangements As Per Drawing.	
			2) DRAWER PEDESTAL FOR WORKSTATION: 402 W x 514 D x 582 H- mm (Attached at Flag "N-2") Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotun owder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all	
			respects with necessary hardware and fixing arrangements as per image 3) CPU TROLLY FOR WORKSTATION: 460 W x 240 D x 275 H- mm (Attached at Flag "N-3") Made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, with MS powder coated rods. Complete in all respects with necessary hardware and fixing arrangements as per	
			image 4) KEYBOARD TRAY FOR WORKSTATIONS: 552 W x 273 D x 38 H-mm ABS material with drawer runner. 5) WALL HANGING FILING CABINET: 400 W x 400 D x 870 H-mm (Attached at Flag "N-4") Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All	SUNGLE PERSON SITTING BENTON BENTON

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edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotun owder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per drawings.	2.DRAWER PEDESTAL FOR WORKSTATION:
	3.CPU TROLLY FOR WORKSTATION:
	4.KEYBOARD TRAY FOR WORKSTATIONS:
	5.WALL HANGING FILING CABINET:

23.	Revolving Chair (Medium Back Chair for workstation/ Staff)	19	Structure made of nylon seat & plywood back upholstered with Foam (Master Molty Foam 1st quality) & fabric as per design.	

24.	Visitor Chairs (workstation/ Staff)	19	L 1'-10'' W 2' H 3'-2''	SPECIFICATIONS: L:559.00mm W:616.00mm H:965.00mm Providing and laying, Modern ,Anti-Water, Anti-Scratch, Anti-Dirty design chair in black mesh fabric upholstery with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. High density, environmental and harmless sponge. Polyurithan back frame and arm rest matte finish. Mild steel tube base chrome finish. Complete as per image.	
25.	Double Faced Book Rack	04	L 3'-3'' W 1'-11½ '' H 6'-6''	SPECIFICATIONS: L:1,000.00mm W:600.00mm H:1,980.00mm Attached at Flag "S-1" Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with plastic pvc tape & high grade bonding Jowat European glue. shelf supportingl frame made of mild steel tube dully approved Jotun powder coat finish over 100 micron thick layers. Complete in all respects with necessary hardware and fixing arrangements as per image	
26.	Single Side Book Rack	06	L 3'-3'' W 1' H 6'-6"	SPECIFICATIONSattached at Flag "S-2" Overall in: 16mm thick formite # 7591 MFCPVC edging match with laminate.M.s sporting pipe 18 x 18mm 18 SWG.Finish:powder coat.Color Scheme of Single side Book Rack should be Beech Wood Color	

27.	Study Carrels	03	L 3'-1½'' W 1'-11½ '' H 4'-5''	SPECIFICATIONS: L:950.00mm W:600.00mm H:1,350.00mm (attached at Flag "S-6") SPECIFICATION Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending with plastic pvc tape and high grade bonding jowat European glue. supporting and fixing soft wood batten in paint finish Complete in all respects with necessary hardware and fixing arrangements as per image.	
28.	Notice Board	15	W 2'-11½ '' H 2'-5½'' D 4''	Overall in MFC Board # 7591 (FORMITE) PVC edging match with laminate. 5MM TH. Clear Glass with open able shutter with piano hinge. Fabric Project paste on 6MM Th. Cock Sheet for notice board. Drawing is attached at Flag "P".	GLASS HOLDING BRACKET SMA TH. CLEAR CLASS SOC THAT TO THE PLANT OF EACH PARTIC CREEN PASTE OF EACH PASTE O

29.	Metal Open Rack	14	W 4' H 6'10½'' D 2'	Rack frame should be M.S pipe (18 Gauge) made, finish in silver powder coated. Finest quality rubber shoes should be provided in the feet of the rack. Details are given in drawing. Drawing is attached at Flag "Q".	W.J. PRE 20-20 thony W.J. PRE 20-20 thony
30.	Metal Almirah	20	W 3' H 6' D 1'-5½''	Overall structure made in M.S sheet 20 SWG & shutters in 18 SWG finish in silver powder coated. Attached at Flag "R"	

4. FACULTY OF EDUCATION, BAGHDAD UL JADEED CAMPUS

Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with taxes
			(CLASS ROOMS		
1.	Student Chair	1844	L 1'-10'' W1'-6'' H 2'-10''	SPECIFICATION: L:560.00mm W:462.00mm H:866.00mm (attached at Flag "A") Overall in solid beech wood, Wood should be properly seasoned with 10-12% moisture & Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers of Euorpian Origin for a long lasting shine using totally Automated / Semi Automated Polish processing unit. Polish should be 2 base coats and 1 upper coats for ultimate smooth surface, and Non yellowing characteristics. Seat upholstery in 100% Duralene Olefin fabrics # DX114 inside with high density, Environmental friendly, harmless sponge with modern stitched smooth & curved design for a seamless comfortable sitting experience. Complete in all respects with necessary hardware and fixing. Color scheme of poshish should be Turquoise Color.		
2.	Theater Chair	178	L 2'-1 ½ '' W 1'-3 ½ '' H 2'-11½''	SPECIFICATION: L:645.00mm W:700.00mm H:900.00mm(attached at Flag "B") Overall in mild steel tube and plate structure dully black Jotun powder coted finish over 100 micron thick layers giving a smooth rust resistant protection. Upholstered with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stiched smooth & curved design for a seamless comfortable sitting experiance & covered with superlative Fabric. Foldable seat with PU shell, medium back. Imported beech wood seasoned with 10-12% moisture & termite treatment done. Arms finish with high quality PU polish finish. Polish should base coats & upper coats for a smooth & scratchless surface should tablet arm in melamine faced chipboard 0.45mm thick HPL layers, all around PVC edging. Complete in all respects with necessary hardware and fixing arrangements as per image.		

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with taxes
3.	Computer Tables	119	L 3'-3 ½ '' W 1'-11 ½ '' H 2'-6''	SPECIFICATIONS: L:1,000.00mm W:600.00mm H:760.00mm (Attached at Flag "C") Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) Shouldapproved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Supporting and fixing soft wood batten in paint finish. Should keyboard tray on imported ruller runners. Complete in all respects with necessary hardware and fixing arrangements as per image.	
4.	Computer Chairs	119	L 1'-9'' W2' H 3'-6''	SPECIFICATIONS: L:540.00mm W:610.00mm H:993.00mm Providing and laying, Anti-Water, Anti-Scratch, Anti-Dirt design modern chair in black mesh fabric upholstery with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. Adjustable headrest with lumbar support, Armrest with PU Padding, recline able backrest with multi-function mechanism. Pneumatic seat height adjustment. High density, environmental and harmless sponge. Nylon base with dual castor wheel. Complete in all respects as per image.	

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with taxes
5.	Rostrum	40	L 2'-6'' W1'-7'' H 4	SPECIFICATIONS: L:760.00mm W:485.00mm H:1,220.00mm (Attached at Flag "O") Overall in solid beech veneer with wooden edging, Wood should be properly seasoned with 10-12% moisture & Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers of Euorpian Origin for a long lasting shine using totally Automated /Semi Automated Polish processing unit. Polish should be 2 base coats and 1 upper coats for ultimate smooth surface, and Non yellowing characteristics. Complete in all respects with necessary hardware and fixing arrangements. Color Scheme of Rostrum should be as per approved polish shade One Shelf for Multimedia option. Wheels are required for the rostrum.	
6.	White Boards (Glass Made)	40	W 10' H 4'	SPECIFICATIONS: L:3,048.00mm W:12.00mm H:1,220.00mm TEMPERED GLASS (MILKY WHITE) EF-NSGL-12-TEMP-MILKYWHITE (Attached at Flag "D") Glass (12MM) Frosted. Color Scheme of White Board's Borders should be Beech Wood Color (high glass polish finest quality by Germany). Frosted / Tempered Glass should be used for writing area.	

7.	Teacher's Chairs (For Teachers in Class Rooms, Computer Labs & Lecture Theaters)	39	L 1'-8'' W 2' H 2'-11''	SPECIFICATIONS: L:508.00mm W:610.00mm H:889.00mm Overall in solid & seasoned beech wood. Wood should be properly seasoned with 10-12% moisture. Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers of Euorpian Origin for a long lasting shine using Automated /Semi Automated Polish processing unit. Polish should be 2 base coats and 1 upper coats for ultimate smooth surface, and Non yellowing characteristics. Upholstered with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative polyvinylchloride-coated fabric in black color. Seat support with mild steel frame black powder coated over 100 micron thick layer. The MS Surface should be prepared with Phosphating process to ensure long lasting rust prevention. Complete in all respects with necessary hardware and fixing	
8.	Conference / Seminar Tables	03 set	Size A (20) W 5'-11'' D 2'-6'' H 2'-6'' Size B (06) W 4'-7'' D 2'-6'' H 2'-6''	SPECIFICATIONS: CONFERENCE TABLE - U Shaped MODULE: A (Size: W 1800 x D 760 x H 760) Size A.drawing is attached at Flag "Cont-1" MODULE: B (Size: W 1400 x D 760 x H 760) Size Bdrawing is attached at Flag "Cont-2". Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending with plastic PVC tape and jowat European glue. Should be wire transmit duct throughout under the table with dust proof plastic flap cover. All modules are separate and free standing can easily joint. Complete in all respects as per image.	

9.	Conference/ Seminar Room Chairs	112	L 1'-7½'' W 2' H 4'-1½''	SPECIFICATIONS: L:495.00mm W:605.00mm H:1,260.00mm Seat& back made of bend plywood shell upholstery with 100% Duralene olefin fabrics in black color. Inside high density. Environmental friendly, harmless sponge sheet. Durable PU arms, heavy duty five star plastic base with caster wheel. Adjustable height and tilt able backrest. Complete in all respects with necessary hardware and fixing arrangements as per image (1st Quality Master Molty Foam).	
10.	Office Table / Front Desk (For Professors & Associate Professors)	15	L 2'-3'' W4'-5'' H 2'-6''	SPECIFICATIONS: L:685.00mm W:1,350.00mm H:760.00mm (Attached at Flag "E") Overall made of first grade MFC (Melamine Faced Chipboard) shouldapproved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and jowat European glue. table top supporting brackets made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	
11.	Side Rack (For Professors & Associate Professors)	15	L 1'-4'' W 3'-6'' H 2'.2½	SPECIFICATIONS: L:400.00mm W:1,065.00mm H:670.00mm (Attached at Flag "F") Overall made of MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic PVC tape and jowat high grade bonding European glue. table top supporting brackets made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	Office Side Rac

12.	Back Racks / Credenza	15	L 1'-1½'' W4.5" L 2'-2½''	SPECIFICATIONS: L:350.00mm W:1,354.00mm H:670.00mm(Attached at Flag "G") Overall Made of First Grade MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and high grade bonding jowat European glue. Desk footing made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	
13.	Sofa	12 set (05 seater)	24 set (01 seater) 12 set (03 seater)	SPECIFICATIONS: L:787.00mm W:889.00mm H:711.00mm (01 seater) L:787.00mm W:1,980.00mm H:711.00mm (03 seater) Providing & Laying fully Upholstered sofa with high density, envirmental friendly and harmless sponge and polyester wadding sheet. Approved color polyvinyl chloride-coated fabrics with modern stitched smooth curved design. Inner structure made of plywood & eucalyptus wood durable framing. uses high quality elastic webbing to support seat & back cushions. Solid mahogany wood base frame with pu polish finish, over 80 micron polish layer in approved PU stain shade. Complete in all respects as per image.	

14.	Center Table	12	L 2' W 4'-6'' H 1'-4''	SPECIFICATIONS: L:610.00mm W:1,370.00mm H:411.00mm. attached at Flag "U-1". Overall in 0.7mm thick beech veneer pressed on particle board density is 490-500kg/m3. Edging with solid beech wood (should be properly seasoned with 10-12% moisture. Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers imported from Germany for a long lasting shine using totally Automated Polish processing unit without manual intervention. Polish should 3 base coats and 2 upper coats for ultimate smooth surface, Polish Materials are from Hesse GmbH which is scratch resistant. Complete in all respects with necessary hardware and fixing arrangements as	
15.	Side Tables	24	L 1'-8'' W 1'-8'' H 1'-10''	per image. SPECIFICATIONS: L:500.00mm W:500.00mm H:565.00mm. attached at Flag "U-2". Overall in 0.7mm thick beech veneer pressed on particle board density is 490-500kg/m3. Edging with solid Beech Wood that has been properly seasoned with 10-12% moisture. Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers imported from Germany for a long lasting shine using totally Automated Polish processing unit without manual intervention. Polish should 3 base coats and 2 upper coats for ultimate smooth surface, Polish Materials are from Hesse GmbH which is scratch resistant. Complete in all respects with necessary hardware and fixing arrangements as per image.	

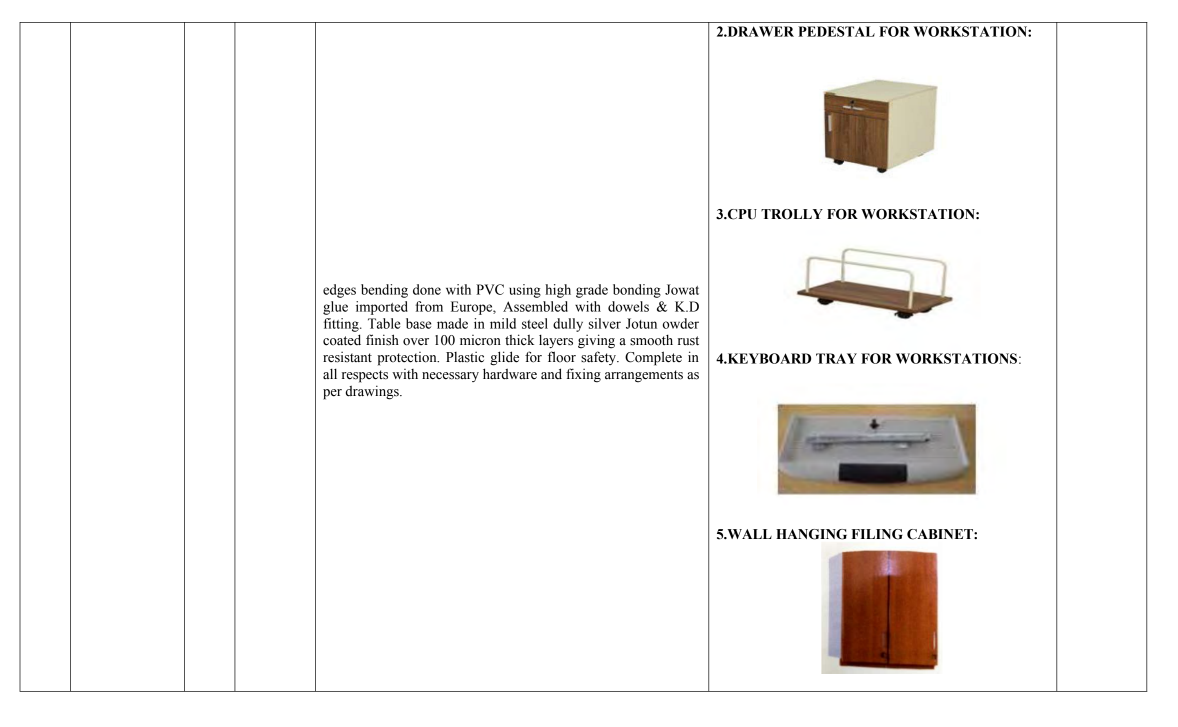
16.	Officer Chair (For Professors, Associate Professors, Assistant Professors and Lecturers)	92	L 1'-7½'' W 2' H 4'-1½''	SPECIFICATIONS: L:495.00mm W:605.00mm H:1,260.00mm Seat& back made of bend plywood shell upholstery with 100% Duralene olefin fabrics in black color. Inside high density. Environmental friendly, harmless sponge sheet. Durable PU arms, heavy duty five star plastic base with caster wheel. Adjustable height and tilt able backrest. Complete in all respects with necessary hardware and fixing arrangements as per image (1st Quality Master Molty Foam).
17.	Visitor Chairs (For Professors, Associate Professors, Assistant Professors & Lecturers)	182	L 1'-10'' W 2' H 3'-2'''	SPECIFICATIONS: L:559.00mm W:616.00mm H:965.00mm Providing and laying, Modern ,Anti-Water, Anti-Scratch, Anti-Dirty design chair in black mesh fabric upholstery with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. High density, environmental and harmless sponge. Polyurithan back frame and arm rest matte finish. Mild steel tube base chrome finish. Complete as per image.

18.	Office Table / Front Desk (For Assistant Professors & Lecturers)	77	L 5' W 2'-6'' H 2'-6''	SPECIFICATIONS: Overall made of First Grade MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and high grade bonding jowat European glue. Table base made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.(Attached at Flag "J")	
19.	Side Rack (For Assistant Professors & Lecturers)	77	L 3'-11'' W 1'-4'' H 2'-6''	SPECIFICATIONS: L:1,200.00mm W:406.00mm H:760.00mm (Attached at Flag "K") Overall Made of First Grade MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and high grade bonding jowat European glue. Table base made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	
20.	Base Filing Cabinet / Credenza (For Assistant Professors & Lecturers)	77	L 1 '-5" W 3'-3½ W 2'-8½"	SPECIFICATIONS: L:425.00mm W:1,000.00mm H:825.00mm (Attached at Flag "L") Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Supporting and fixing soft wood batten in paint finish. Having keyboard tray on imported ruller runners. Complete in all respects with necessary hardware and fixing arrangements as per image.	

21.	Table (Research Work)	10	Size A: W 6' D 3' H 2'-6''	SPECIFICATIONS: W 1800 x D 900 x H 760 (size A) (Attached at Flag "M-1") Top laminate formite # 7195 HPL # (0.45) pressed on 25 mm thick particle board beech wood edging polish finish match with laminate #7195. Top should be Beech color. Base: Side M.S tube 3" x1", 18 SWG. Center M.S tube 18 SWG. Finish; powder coat Charcoal Grey.	
22.	Visitor Chair (Research Work)	67	L 1'-8½'' W 1'-6½'' H 2'-9''	SPECIFICATIONS: L:520.00mm W:470.00mm H:840.00mm Seat & back in imported high quality envoirmental friendly plastic shells with mild steel solid rod chair frame in high quality chrome finish. Complete as per image.	

23.	Workstation	26	1) WORKSTATION:	1.WORKSTATION:
23.	(Departmetal / Examination cell)	20	TOP: 1200 L x 600 W x 25 H- MM (Attached at Flag "N-1") FRONT PARTITION: 1200 L x 1050 H- MM SIDE PARTITION: 628L x 1050 H- MM Top made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe. Having keyboard tray on imported ruller runners. Complete in all respects with necessary hardware and fixing arrangements As Per Drawing.	1.WORKSTATION:
			2) DRAWER PEDESTAL FOR WORKSTATION: 402 W x 514 D x 582 H- mm (Attached at Flag "N-2") Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotun owder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in	
			all respects with necessary hardware and fixing arrangements as per image 3) CPU TROLLY FOR WORKSTATION: 460 W x 240 D x 275 H- mm (Attached at Flag "N-3") Made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, with MS powder coated rods. Complete in all respects with necessary hardware and fixing	
			arrangements as per image 4) KEYBOARD TRAY FOR WORKSTATIONS: 552 W x 273 D x 38 H-mm ABS material with drawer runner. 5) WALL HANGING FILING CABINET: 400 W x 400 D x 870 H-mm (Attached at Flag "N-4") Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All	SINGLE PERSON SITTING SINGLE PERSON SITTING

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24.	Revolving Chair (Medium Back Chair for workstation/ Staff)	26		Structure made of nylon seat & plywood back upholstered with Foam (Master Molty Foam 1 st quality) & fabric as per design.	
25.	Visitor Chairs (workstation/ Staff)	26	L 1'-10'' W 2' H 3'-2''	SPECIFICATIONS: L:559.00mm W:616.00mm H:965.00mm Providing and laying, Modern ,Anti-Water, Anti-Scratch, Anti-Dirty design chair in black mesh fabric upholstery with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. High density, environmental and harmless sponge. Polyurithan back frame and arm rest matte finish. Mild steel tube base chrome finish. Complete as per image.	

26.	Double Faced Book Rack	09	L 3'-3'' W 1'-11½'' H 6'-6''	SPECIFICATIONS: L:1,000.00mm W:600.00mm H:1,980.00mm .Attached at Flag "S-1" Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with plastic pvc tape & high grade bonding Jowat European glue. shelf supportingl frame made of mild steel tube dully approved Jotun powder coat finish over 100 micron thick layers. Complete in all respects with necessary hardware and fixing arrangements as per image.	
27.	Single Side Book Rack	10	L 3'-3'' W 1' H 6'-6"	SPECIFICATIONSattached at Flag "S-2" L:1,000.00mm W:300.00mm H:1,980.00mm .Attached at Overall in: 16mm thick formite # 7591 MFCPVC edging match with laminate.M.s sporting pipe 18 x 18mm 18 SWG.Finish:powder coat.Color Scheme of Single side Book Rack should be Beech Wood Color	
28.	Magazine Racks	06	L 2'-11 ½ '' W 1' H 6'-10 ½	SPECIFICATION: L:900.00mm W:300.00mm H:2,100.00mm . attached at Flag "S-3" Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with plastic pvc tape and high grade bonding jowat European glue. Complete in all respects with necessary hardware and fixing arrangements as per image	

29.	Newspaper Stands	02	L 2'-3½'' W 1'-5½ '' H 3'-11''	SPECIFICATIONS: L:700.00mm W:450.00mm H:1,200.00mm . attached at Flag "S-4" Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending with plastic pvc tape and high grade bonding jowat European glue. Newspaper hanging rod made of mild steel tube dully approved Jotun powder coat finish over 100 micron thick layers. Complete in all respects with necessary hardware and fixing arrangements as per image.	
30.	Round Study Table	01	L 3'-11 ½ '' W 3'-11 ½ '' H 2'-6''	SPECIFICATIONS: L:1200mm W:1200mm H:760.00mm (attached at Flag "S-5") Overall structure made of High pressure laminated board with 0.45 mm thick scratch resistant HPL layer. All edges bending with plastic pvc tape and high grade bonding jowat European glue. Table base frame made of mild steel tube dully approved Jotun powder coat finish over 100 micron thick layers. Complete in all respects with necessary hardware and fixing arrangements as per image.	
31.	Study Carrels	03	L 3'-1½'' W 1'-11½ '' H 4'-5''	SPECIFICATIONS: L:950.00mm W:600.00mm H:1,350.00mm (attached at Flag "S-6") Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending with plastic pvc tape and high grade bonding jowat European glue. Supporting and fixing soft wood batten in paint finish Complete in all respects with necessary hardware and fixing arrangements as per image.	

32.	Reception Counter	01	L 5'-5½'' W 2' H 3'-5½''	SPECIFICATIONS: L:1,660.00mm W:610.00mm H:1,050.00mm(attached at Flag "S-7") Overall structure made of High pressure laminated board with 0.45 mm thick scratch resistant HPL layer. All edges bending with plastic pvc tape and high grade bonding jowat European glue. Supporting and fixing soft wood batten in paint finish. Should drawer and keyboard tray. Complete in all respects with necessary hardware and fixing arrangements as per image.	
33.	Receptionist Chairs	01	L 1'-7½'' W 2' H 4'-1½''	SPECIFICATIONS: L:495.00mm W:605.00mm H:1,260.00mm Upholstered with best quality foam & leatherite / fabric, revolving & reclining gas lifter with mechanism andpedestal + arm rest black & chromed. Color Scheme of Conference Chairs should be Beech Wood Color(high glass polish finest quality by Germany). Poshish should be in Turquoise Color (1st Quality Master Molty Foam).	
34.	Notice Board	17	W 2'-11½'' H 2'-5½'' D 4''	Overall in MFC Board # 7591 (FORMITE) PVC edging match with laminate. 5MM TH. Clear Glass with open able shutter with piano hinge. Fabric Project paste on 6MM Th. Cock Sheet for notice board. Drawing is attached at Flag "P".	CLASS HOLDING BRACKET SMM TH. CLEAR CLASS SCO 744 FABRIC CREEN PASTS ON HIM TH. CICK SHEET SECTIONS SIGN SECTIONS SIGN NOTICE BOARD

35.	Metal Open Rack	14	W 4' H 6'-10½ '' D 2'	Rack frame should be M.S pipe (18 Gauge) made, finish in silver powder coated. Finest quality rubber shoes should be provided in the feet of the rack. Details are given in drawing. Drawing is attached at Flag "Q".	
36.	Metal Almirah	17	W 3' H 6' D 1'-5½''	Overall structure made in M.S sheet 20 SWG & shutters in 18 SWG finish in silver powder coated. Attached at Flag "R"	

5. University College of Art & Design, Baghdad ul Jadeed Campus

Sr.#	Name of Item.	Qty.	Size	Remarks	Item Picture / Design	Rate with all taxes
			C	LASS ROOMS		
1.	Student Chair	145	L 1'-10'' W1'-6'' H 2'-10''	SPECIFICATION: L:560.00mm W:462.00mm H:866.00mm (attached at Flag "A") Overall in solid beech wood, Wood should be properly seasoned with 10-12% moisture & Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers of Euorpian Origin for a long lasting shine using totally Automated /Semi Automated Polish processing unit. Polish should be 2 base coats and 1 upper coats for ultimate smooth surface, and Non yellowing characteristics. Seat upholstery in 100% Duralene Olefin fabrics # DX114 inside with high density, Environmental friendly, harmless sponge with modern stitched smooth & curved design for a seamless comfortable sitting experience. Complete in all respects with necessary hardware and fixing. Color scheme of poshish should be Turquoise Color.		
2.	Rostrum	04	L 2'-6'' W1'-7'' H 4	SPECIFICATIONS: L:760.00mm W:485.00mm H:1,220.00mm (Attached at Flag "O") Overall in solid beech veneer with wooden edging, Wood should be properly seasoned with 10-12% moisture & Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers of Euorpian Origin for a long lasting shine using totally Automated /Semi Automated Polish processing unit. Polish should be 2 base coats and 1 upper coats for ultimate smooth surface, and Non yellowing characteristics. Complete in all respects with necessary hardware and fixing arrangements. Color Scheme of Rostrum should be as per approved polish shade One Shelf for Multimedia option. Wheels are required for the rostrum.		

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
3.	White Boards (Glass Made)	04	W 10′ H 4′	SPECIFICATIONS: L:3,048.00mm W:12.00mm H:1,220.00mm TEMPERED GLASS (MILKY WHITE) EF-NSGL-12-TEMP-MILKYWHITE (Attached at Flag "D") Glass (12MM) Frosted. Color Scheme of White Board's Borders should be Beech Wood Color (high glass polish finest quality by Germany). Frosted / Tempered Glass should be used for writing area.	
4.	Teacher's Chairs (For Teachers in Class Rooms, Computer Labs & Lecture Theaters)	04	L 1'-8'' W 2' H 2'-11''	SPECIFICATIONS: L:508.00mm W:610.00mm H:889.00mm Overall in solid & seasoned beech wood. Wood should be properly seasoned with 10-12% moisture. Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers of Euorpian Origin for a long lasting shine using Automated /Semi Automated Polish processing unit. Polish should be 2 base coats and 1 upper coats for ultimate smooth surface, and Non yellowing characteristics. Upholstered with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative polyvinylchloride-coated fabric in black color. Seat support with mild steel frame black powder coated over 100 micron thick layer. The MS Surface should be prepared with Phosphating process to ensure long lasting rust prevention. Complete in all respects with necessary hardware and fixing	

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
5.	Computer Tables	19	L 3'-3 ½ '' W 1'-11 ½ '' H 2'-6''	SPECIFICATIONS: L:1,000.00mm W:600.00mm H:760.00mm (Attached at Flag "C") Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) Shouldapproved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Supporting and fixing soft wood batten in paint finish. Should keyboard tray on imported ruller runners. Complete in all respects with necessary hardware and fixing arrangements as per image.	
6.	Computer Chairs	19	L 1'-9'' W2' H 3'-6''	SPECIFICATIONS: L:540.00mm W:610.00mm H:993.00mm Providing and laying, Anti-Water, Anti-Scratch, Anti-Dirt design modern chair in black mesh fabric upholstery with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. Adjustable headrest with lumbar support, Armrest with PU Padding, recline able backrest with multi-function mechanism. Pneumatic seat height adjustment. High density, environmental and harmless sponge. Nylon base with dual castor wheel. Complete in all respects as per image.	

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
7.	Conference / Seminar Tables	01 Set	Size A (2) W 5'-11'' D 2'-6'' H 2'-6'' Size B (2) W 4'-7'' D 2'-6'' H 2'-6''	SPECIFICATIONS: CONFERENCE TABLE - U Shaped MODULE: A (Size: W 1800 x D 760 x H 760) Size A.drawing is attached at Flag "Cont-1" MODULE: B (Size: W 1400 x D 760 x H 760) Size Bdrawing is attached at Flag "Cont-2". Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending with plastic PVC tape and jowat European glue. Should be wire transmit duct throughout under the table with dust proof plastic flap cover. All modules are separate and free standing can easily joint. Complete in all respects as per image.	
8.	Conference / Seminar Room Chairs	14	L 1'-7½'' W 2' H 4'-1½''	SPECIFICATIONS: OF-92MHB-L-10365 L:495.00mm W:605.00mm H:1,260.00mm Seat& back made of bend plywood shell upholstery with 100% Duralene olefin fabrics in black color. Inside high density. Environmental friendly, harmless sponge sheet. Durable PU arms, heavy duty five star plastic base with caster wheel. Adjustable height and tilt able backrest. Complete in all respects with necessary hardware and fixing arrangements as per image (1st Quality Master Molty Foam).	

Sr.#	Name of Item.	Qty.	Size	Remarks		Rate with all taxes
9.	Office Table / Front Desk (For Professors & Associate Professors)	01	L 2'-3'' W4'-5'' H 2'-6''	SPECIFICATIONS: L:685.00mm W:1,350.00mm H:760.00mm (Attached at Flag "E") Overall made of first grade MFC (Melamine Faced Chipboard) shouldapproved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and jowat European glue. table top supporting brackets made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.		
10.	Side Rack (For Professors & Associate Professors)	01	L 1'-4'' W 3'-6'' H 2'.2½	SPECIFICATIONS: L:400.00mm W:1,065.00mm H:670.00mm (Attached at Flag "F") Overall made of MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic PVC tape and jowat high grade bonding European glue. table top supporting brackets made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	Office Side Rac	

Sr.#	Name of Item.	Qty.	Size	Remarks		Rate with all taxes
11.	Back Racks / Credenza		L 1'-1½'' W 4'-5½'' H 2'-2½''	SPECIFICATIONS: L:350.00mm W:1,354.00mm H:670.00mm(Attached at Flag "G") Overall Made of First Grade MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and high grade bonding jowat European glue. Desk footing made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.		
12.	Sofa (05 Seater)	01 Set (05 seater)	W 2.79′ D 2.49′ H 2.08′	SPECIFICATIONS: L:760.00mm W:850.00mm H:635.00mm Providing & Laying fully Upholstered sofa with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. Approved black color polyvinyl chloride-coated fabrics with modern stitched smooth rounded edges design. Inner structure made of plywood & eucalyptus wood (that should be properly seasoned with 10- 12% moisture. Wood should be processed with termite treatment to eliminate & resist in future termite infestations) durable framing. Uses high quality elastic webbing to support seat & back cushions. Sofa base made of mild steel tube dully approved Jotun powder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Complete in all respects with necessary hardware and fixing arrangements as per image.	03 Seater 01 Seater	

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
13.	Center Tables	01	L 1'-11½'' W 3'-11'' H 1'-6''	SPECIFICATIONS: L:600.00mm W:1,200.00mm H:460.00mm (Attached at Flag "H") Overall of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully black Jotun powder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	
14.	Side Tables	02	L 1'-11½'' W 1'-11½ '' H 1'-6''	SPECIFICATIONS: L:600.00mm W:600.00mm H:460.00mm (Attached at Flag "I") Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotun powder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	

Sr.#	Name of Item.	Qty.	Size	Remarks		Rate with all taxes
15.	Officer Chair (For Professors, Associate Professors, Assistant Professors and Lecturers)	13	L 1'-7½'' W 2' H 4'-1½''	SPECIFICATIONS: L:495.00mm W:605.00mm H:1,260.00mm Seat& back made of bend plywood shell upholstery with 100% Duralene olefin fabrics in black color. Inside high density. Environmental friendly, harmless sponge sheet. Durable PU arms, heavy duty five star plastic base with caster wheel. Adjustable height and tilt able backrest. Complete in all respects with necessary hardware and fixing arrangements as per image (1st Quality Master Molty Foam).	Ite Pesign	
16.	Visitor Chairs (For Professors, Associate Professors, Assistant Professors & Lecturers)	28	L 1'-10'' W 2' H 3'-2''	SPECIFICATIONS: L:559.00mm W:616.00mm H:965.00mm Providing and laying, Modern ,Anti-Water, Anti-Scratch, Anti-Dirty design chair in black mesh fabric upholstery with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. High density, environmental and harmless sponge. Polyurithan back frame and arm rest matte finish. Mild steel tube base chrome finish. Complete as per image.		

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
17.	Office Table / Front Desk (For Assistant Professors & Lecturers)	12	L 5' W 2'-6'' H 2'-6''	SPECIFICATIONS: Overall made of First Grade MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and high grade bonding jowat European glue. Table base made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.(Attached at Flag "J")	
18.	Side Rack (For Assistant Professors & Lecturers)	12	L 3'-11'' W 1'-4'' H 2'-6''	SPECIFICATIONS: L:1,200.00mm W:406.00mm H:760.00mm00mm (Attached at Flag "K") Overall Made of First Grade MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and high grade bonding jowat European glue. Table base made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	

Sr.#	Name of Item.	Qty.	Size	Remarks		Rate with all taxes
19.	Base Filing Cabinet / Credenza (For Assistant Professors & Lecturers)	12	L 1 '-5" W 3'-3½ W 2'-8½"	SPECIFICATIONS: L:425.00mm W:1,000.00mm H:825.00mm (Attached at Flag "L") Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Supporting and fixing soft wood batten in paint finish. Having keyboard tray on imported ruller runners. Complete in all respects with necessary hardware and fixing arrangements as per image.		
20.	Workstation (Departmetal / Examination cell)	04		1) WORKSTATION: TOP: 1200 L x 600 W x 25 H- MM (Attached at Flag "N-1") FRONT PARTITION: 1200 L x 1050 H- MM SIDE PARTITION: 628L x 1050 H- MM Top made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe. Having keyboard tray on imported ruller runners. Complete in all respects with necessary hardware and fixing arrangements As Per Drawing. 2) DRAWER PEDESTAL FOR WORKSTATION: 402 W x 514 D x 582 H- mm (Attached at Flag "N-2") Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotun owder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image 3) CPU TROLLY FOR WORKSTATION:	1.WORKSTATION:	

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Sr.#	Name of Item.	Qty.	Size	Remarks		Rate with all taxes
				460 W x 240 D x 275 H- mm (Attached at Flag "N-3") Made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, with MS powder coated rods. Complete in all respects with necessary hardware and fixing arrangements as per image		
				4) KEYBOARD TRAY FOR WORKSTATIONS: 552 W x 273 D x 38 H-mm ABS material with drawer runner. 5) WALL HANGING FILING CABINET: 400 W x 400 D x 870 H-mm (Attached at Flag "N-4") Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotun owder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per drawings.	NOTINEED STALL FOR WORKSTATION:	

Sr.#	Name of Item.	Qty.	Size	Remarks		Rate with all taxes
					3.CPU TROLLY FOR WORKSTATION:	
					4.KEYBOARD TRAY FOR WORKSTATIONS:	
					5.WALL HANGING FILING CABINET:	

Sr.#	Name of Item.	Qty.	Size	Remarks		Rate with all taxes
					It n	
21.	Revolving Chair (Medium Back Chair for workstation/ Staff)	04		Structure made of nylon seat & plywood back upholstered with Foam (Master Molty Foam 1 st quality) & fabric as per design.		
22.	Visitor Chairs (workstation/ Staff)	04	L 1'-10'' W 2' H 3'-2''	SPECIFICATIONS: L:559.00mm W:616.00mm H:965.00mm Providing and laying, Modern ,Anti-Water, Anti-Scratch, Anti-Dirty design chair in black mesh fabric upholstery with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. High density, environmental and harmless sponge. Polyurithan back frame and arm rest matte finish. Mild steel tube base chrome finish. Complete as per image.		

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Sr.#	Name of Item.	Qty.	Size	Remarks		Rate with all taxes
23.	Notice Board	02	W 2'-11½ '' H 2'-5½'' D 4''	Overall in MFC Board # 7591 (FORMITE) PVC edging match with laminate. 5MM TH. Clear Glass with open able shutter with piano hinge. Fabric Project paste on 6MM Th. Cock Sheet for notice board. Drawing is attached at Flag "P".	BLANDON BLA	
24.	Metal Open Rack	02	W 4' H 6'-10½ '' D 2'	Rack frame should be M.S pipe (18 Gauge) made, finish in silver powder coated. Finest quality rubber shoes should be provided in the feet of the rack. Details are given in drawing. Drawing is attached at Flag "Q".		
25.	Metal Almirah	02	W 3' H 6' D 1'-5½''	Overall structure made in M.S sheet 20 SWG & shutters in 18 SWG finish in silver powder coated. Attached at Flag "R"		

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
26.	Student Chair	250	L 1'-10'' W1'-6'' H 2'-10''	SPECIFICATION: L:560.00mm W:462.00mm H:866.00mm (attached at Flag "A") Overall in solid beech wood, Wood should be properly seasoned with 10-12% moisture & Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers of Euorpian Origin for a long lasting shine using totally Automated /Semi Automated Polish processing unit. Polish should be 2 base coats and 1 upper coats for ultimate smooth surface, and Non yellowing characteristics. Seat upholstery in 100% Duralene Olefin fabrics # DX114 inside with high density, Environmental friendly, harmless sponge with modern stitched smooth & curved design for a seamless comfortable sitting experience. Complete in all respects with necessary hardware and fixing. Color scheme of poshish should be Turquoise Color.	
27.	Rostrum	24	L 2'-6'' W1'-7'' H 4	SPECIFICATIONS: L:760.00mm W:485.00mm H:1,220.00mm (Attached at Flag "O") Overall in solid beech veneer with wooden edging, Wood should be properly seasoned with 10-12% moisture & Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers of Euorpian Origin for a long lasting shine using totally Automated /Semi Automated Polish processing unit. Polish should be 2 base coats and 1 upper coats for ultimate smooth surface, and Non yellowing characteristics. Complete in all respects with necessary hardware and fixing arrangements. Color Scheme of Rostrum should be as per approved polish shade One Shelf for Multimedia option. Wheels are required for the rostrum.	

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
28.	White Boards (Glass Made)	24	W 10' H 4'	SPECIFICATIONS: L:3,048.00mm W:12.00mm H:1,220.00mm TEMPERED GLASS (MILKY WHITE) EF-NSGL-12-TEMP-MILKYWHITE (Attached at Flag "D") Glass (12MM) Frosted. Color Scheme of White Board's Borders should be Beech Wood Color (high glass polish finest quality by Germany). Frosted / Tempered Glass should be used for writing area.	
29.	Officer chair	48	L 1'-7½'' W2' H 4'-1½	SPECIFICATIONS: L:495.00mm W:605.00mm H:1,260.00mm Seat& back made of bend plywood shell upholstery with 100% Duralene olefin fabrics in black color. Inside high density. Environmental friendly, harmless sponge sheet. Durable PU arms, heavy duty five star plastic base with caster wheel. Adjustable height and tilt able backrest. Complete in all respects with necessary hardware and fixing arrangements as per image (1st Quality Master Molty Foam).	
30.	Teacher's Chairs (For Teachers in Class Rooms, Computer Labs & Lecture Theaters)	16	L 1'-8'' W 2' H 2'-11''	SPECIFICATIONS: L:508.00mm W:610.00mm H:889.00mm Overall in solid & seasoned beech wood. Wood should be properly seasoned with 10-12% moisture. Wood should be processed with termite treatment to eliminate & resist in future termite infestations. Complete finished with high quality Polish and lacquers of Euorpian Origin for a long lasting shine using Automated /Semi Automated Polish processing unit. Polish should be 2 base coats and 1 upper coats for ultimate smooth surface, and Non yellowing characteristics. Upholstered with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative polyvinylchloride-coated fabric in black color. Seat support with mild steel frame black powder coated over 100 micron thick layer. The MS Surface should be prepared with Phosphating process to ensure long lasting rust prevention. Complete in all respects with necessary hardware and fixing	

Sr.#	Name of Item.	Qty.	Size	Remarks		Rate with all taxes
31.	Office Table / Front Desk (For Professors & Associate Professors)	04	L 2'-3'' W4'-5'' H 2'-6''	SPECIFICATIONS: L:685.00mm W:1,350.00mm H:760.00mm (Attached at Flag "E") Overall made of first grade MFC (Melamine Faced Chipboard) shouldapproved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and jowat European glue. table top supporting brackets made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	It	
32.	Side Rack (For Professors & Associate Professors)	04	L 1'-4'' W 3'-6'' H 2'.2½	SPECIFICATIONS: L:400.00mm W:1,065.00mm H:670.00mm (Attached at Flag "F") Overall made of MFC (Melamine Faced Chipboard) having approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic PVC tape and jowat high grade bonding European glue. table top supporting brackets made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.		
33.	Back Racks / Credenza	04	L 1'-1½'' W 4'-5½'' H 2'-2½''	SPECIFICATIONS: L:350.00mm W:1,354.00mm H:670.00mm(Attached at Flag "G") Overall Made of First Grade MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and high grade bonding jowat European glue. Desk footing made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	Side Rack Rac	
34.	Sofa	08 set (01 seater)	08 set (01 seater)	SPECIFICATIONS: L:787.00mm W:889.00mm H:711.00mm (01 seater) Providing & Laying fully Upholstered sofa with high density, envirmental friendly and harmless sponge and polyester wadding sheet. Approved color polyvinyl chloride-coated fabrics with modern stitched smooth curved design. Inner structure made of plywood & eucalyptus wood durable framing. uses high quality elastic webbing to support seat & back cushions. Solid mahogany wood base frame with pu polish finish, over 80 micron polish layer in approved PU stain shade. Complete in all respects as per image.		

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
35.	Office Table / Front Desk (For Assistant Professors & Lecturers)	10	L 5' W 2'-6'' H 2'-6''	SPECIFICATIONS: Overall made of First Grade MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and high grade bonding jowat European glue. Table base made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.(Attached at Flag "J")	
36.	Side Rack (For Assistant Professors & Lecturers)	10	L 3'-11'' W 1'-4'' H 2'-6''	SPECIFICATIONS: L:1,200.00mm W:406.00mm H:760.00mm00mm (Attached at Flag "K") Overall Made of First Grade MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges are bending with plastic pvc tape and high grade bonding jowat European glue. Table base made in mild steel dully White Jotun powder coted finish over 100 micron thick layers. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	
37.	Base Filing Cabinet / Credenza (For Assistant Professors & Lecturers)	10	L 1 '-5" W 3'-3½ W 2'-8½"	SPECIFICATIONS: L:425.00mm W:1,000.00mm H:825.00mm (Attached at Flag "L") Overall structure made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Supporting and fixing soft wood batten in paint finish. Having keyboard tray on imported ruller runners. Complete in all respects with necessary hardware and fixing arrangements as per image.	

Sr.#	Name of Item.	Qty.	Size	Remarks		Rate with all taxes
38.	Visitor Chairs (workstation/ Staff)	80	L 1'-10'' W 2' H 3'-2''	SPECIFICATIONS: L:559.00mm W:616.00mm H:965.00mm Providing and laying, Modern ,Anti-Water, Anti-Scratch, Anti-Dirty design chair in black mesh fabric upholstery with high density, Environmental friendly, harmless sponge & polyester wadding sheet with modern stitched smooth & curved design for a seamless comfortable sitting experience & covered with superlative Fabric to give a lavish look. High density, environmental and harmless sponge. Polyurithan back frame and arm rest matte finish. Mild steel tube base chrome finish. Complete as per image.		
39.	Notice Board	11	W 2'-11½ H 2'-5½'' D 4''	Overall in MFC Board # 7591 (FORMITE) PVC edging match with laminate. 5MM TH. Clear Glass with open able shutter with piano hinge. Fabric Project paste on 6MM Th. Cock Sheet for notice board. Drawing is attached at Flag "P".	CRASS HOLDING BRACKET SMATTH, CLEAR QUASS THE COLOR AND THE SECTION BOX FINE COLOR AND THE S	
40.	Metal Open Rack	26	W 4' H 6'-10½ '' D 2'	SPECIFICATIONS: Rack frame should be M.S pipe (18 Gauge) made, finish in silver powder coated. Finest quality rubber shoes should be provided in the feet of the rack. Details are given in drawing. Drawing is attached at Flag "Q".	## ## ## ## ## ## ## ## ## ## ## ## ##	

Sr.#	Name of Item.	Qty.	Size	Remarks	Rate with all taxes
41.	Metal Almirah	26	W 3' H 6' D 1'-5½''	SPECIFICATIONS: Overall structure made in M.S sheet 20 SWG & shutters in 18 SWG finish in silver powder coated. Attached at Flag "R"	
42.	Side Tables	04	L 1'-11½'' W 1'-11½ '' H 1'-6''	SPECIFICATIONS: L:600.00mm W:600.00mm H:460.00mm (Attached at Flag "I") Overall made of First Grade 0.45mm MFC (Melamine Faced Chipboard) should approved standard tensile strength & 92% resistance for thickness swelling & scratch resistant surface. All edges bending done with PVC using high grade bonding Jowat glue imported from Europe, Assembled with dowels & K.D fitting. Table base made in mild steel dully silver Jotun powder coated finish over 100 micron thick layers giving a smooth rust resistant protection. Plastic glide for floor safety. Complete in all respects with necessary hardware and fixing arrangements as per image.	