Tender No.: NIFT-GNR/DFT/136/2020/1



# राष्ट्रीय फैशन प्रौद्योगिकी संस्थान, गांधीनगर NATIONAL INSTITUTE OF FASHION TECHNOLOGY, GANDHINAGAR

(निफ्ट अधिनियम 2006 द्वारा शासित और वस्त्र मंत्रालय, भारत सरकार द्वारा स्थापित एक वैधानिक संस्थान) (A statutory body governed by the NIFT Act 2006 and set up by the Ministry of Textiles, Govt. of India)

#### GH-0 Road, Behind Infocity, Gandhinagar-382007

दूरभाष / Phone No. 079-23240832, 23240834, Fax No. 079-23240772

## ई-निविदा सूचना

निफ्ट गांधीनगर कैंपस में फैशन टेक्नोलॉजी विभाग में मेक्ट्रोनिक्स और loT लैब की स्थापना के लिए निविदा आमंत्रित है

#### NOTICE INVITING e-TENDER DOCUMENT (RFP)

For Setting up of Mechatronics and IoT Lab in Department of Fashion Technology at NIFT Gandhinagar Campus.

#### निविदा प्रक्रिया के लिये समय सारणी / Timeschedule for tender process:

ई- निविदा जारी करने की तारीख	18.12.2020
Date of Issue of e-Tender	
Last Date & Time for receipt of query /clarification	24.12.2020 till 1500 Hours
(if any) on the tender in prescribed format	
(Query / clarification to be sent by e-mail only)	
Pre- bid Meeting (To be held online. The bidders who	25.12.2020 at 1200 Hours
wish to attend the pre-bid meeting are requested to	
intimate on or before 21.12.2020 invariably through e-mail	
to: jointdirector.gandhinagar@nift.ac.in;	
purchase.gandhinagar@nift.ac.in	
ई- निविदा के माध्यम से बोली जमा करने की अंतिम तिथि	08.01.2021 till 1500 Hours
Last date of bid submission through e-Tender	
तकनीकी बोली खोलने की तिथि और समय	11.01.2021 at 1200 Hours
Date and time of opening of Technical Bid	
वित्तीय बोली खोलने की तिथि और समय	Will be communicated
Date and time of opening of Financial Bid	separately

Note: This tender document contains 52 pages (total no. of pages including Annexures).

निविदा शुल्क / Tender Fee : NIL

**EMD:** ₹ 20,500/- (Rupees Twenty Thousand Five Hundred Only) in form of Demand Draft in Favour of "National Institute of Fashion Technology, Gandhinagar" payable at Gandhinagar / Ahmedabad. EMD can also be paid online. For bank account details kindly refer Sr. No. 15 (b) at page 9 of RFP.

**Exemption of EMD:** The Micro and Small-scale industrial units registered under small scale industries of Gujarat state / Appropriate State Govt. and holding subsequent registration with CSPO/NSCI/DGS&D registration certificates for the item under tender will be eligible for exception from payment of EMD on submission of duly attested copies of their SSI (SSI/MSME Part –II/Udhyog Aadhaar memorandum) & CSPO/NSC/DGS&D registration certificate in EMD cover.

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#### **INTRODUCTION:**

National Institute of Fashion Technology (NIFT) was set up by the Ministry of Textiles, Government of India in 1986 which has been accorded statutory status under the Act of Parliament in 2006 (NIFT Act 2006) for the promotion and development of education and research in field of Fashion Technology. NIFT provides fashion business education across the country through its network of 17 centers. It provides four years under graduate (UG) program in design and technology, two years post graduate (PG) program in design, fashion management & fashion technology and short duration education program to address the specialized needs of professional and students in the field of fashion. NIFT has its head office at New Delhi with its campuses located at Bengaluru, Bhopal, Bhubaneswar, Chennai, Gandhinagar, Hyderabad, Jodhpur, Kangra, Kannur, Kolkata, Mumbai, New Delhi, Patna, Raibareli, Shillong and Srinagar. NIFT Gandhinagar Campus is situated on Gh-0 Road, Near Infocity, Gandhinagar.

### **Request for Proposal - TENDER DOCUMENT**

#### 1. Invitation for Bids

#### **1.1 Introduction of the Project**

- a) National Institute of Fashion Technology, Gandhinagar Campus has decided to install few sections of Mechatronics & IoT lab in Department of Fashion Technology, NIFT Gandhinagar Campus, Gujarat 382007.
- b) e-Tender document is available on **e-tender portal** https://nifttenders.eproc.in of Gandhinagar Campus. Interested Bidders may download the e-Bid document, corrigendum and clarifications from the e-tender portal.
- c) The Bids shall be submitted online on e-tender portal only, <u>https://nifttenders.eproc.in</u> up to the date and time mentioned in RFP. Bidder are not required to submit hard copy of the bid documents. However sealed envelope of EMD is to be submitted on or before last date of bid submission at following address.

#### **Purchase Officer**

National Institute of Fashion Technology, NIFT Campus, Gh-0 Road, Near Infocity, Gandhinagar (Gujarat) 382007

EMD Envelope should be super scribed with "EMD of Tender for Setting up of Mechatronics and IoT Lab in DFT Department at NIFT Gandhinagar Campus"

#### 1.2 About the RFP Document

- a) This RFP provides information regarding the Procurement, Scope of Work, Technical requirements and other related information to the Bidder(s).
- b) It details the General Terms & Conditions with respect to the Bid process to be adopted for the proposed Project.
- c) The RFP contains the agreement template outlining the contractual and legal terms & conditions applicable for the proposed engagement.
- d) As should be clear from the Scope of the proposed Project, NIFT seeks a specific proposal responsive to this RFP in every respect and detail, rather than a mere compilation of materials and The Bidders are expected to examine all instructions, forms, terms, Project requirements and other information in the RFP documents. Failure to furnish all information required by the RFP documents or submission of a proposal not substantially responsive to the RFP documents in every respect will be at the Bidder's risk and may result in rejection of the proposal and forfeiture of the Earnest Money Deposit (EMD).

#### 2. Amendment of RFP document:

At any time till one day before the deadline for submission of Bids, NIFT may, for any reason, whether at own initiative or in response to a clarification requested by a prospective Bidder, modify the Bid Document by amendment. All the amendments made in the document would be informed through the e-tender portal <a href="http://nifttenders.eproc.in">http://nifttenders.eproc.in</a> . All such amendments shall be binding on all the Bidders. The Bidders are also advised to visit the aforementioned website on regular basis

for checking necessary updates. NIFT also reserves the rights to amend the dates mentioned in Index of this RFP for Bid process.

- **3.** For applying online, the Firm should get itself registered at https://nifttenders.eproc.in by paying following fees:
  - Annual Registration Charges (**non-refundable**) of ₹ 2000 + 360 (18% GST) = ₹ 2360/- (Two thousand three hundred sixty only).
  - Bid Processing Fee charges = ₹ 1235/- + (18% GST) = ₹ 1457/- (One thousand four hundred fifty-seven only)

The basic System requirements for registration and applying for tender online are as under:

- Operating System should be windows 7 or above
- Java version: Java 8 update 25.
- Use Internet Explorer 11 version.
- All java add-ons must be enabled in the system.
- Always use Class III B Digital Signature Certificates (DSC) having Signing and Encryption both.

In addition to the normal registration, the bidder has to register with his/her Digital Signature Certificate (DSC) in the e-tendering system and subsequently he/she will be allowed to carry out his/her e-Bid submission activities.

4. This Invitation to Bid is open to all entities meeting or exceeding all of the following minimum Qualification criteria. Bidders failing to meet any one of the qualification criteria as mentioned below or not submitting requisite supporting documents/ documentary evidence for supporting qualification criteria are liable to be rejected summarily.

Sr. No.	Clause	Documents required
1	The bidder should be a company registered under the Companies Act, 1956 / Firm registered under the Indian Partnership Act, 1932 or under the Limited Liability Partnership Act or Proprietorship Firm. The Bidder should have been in commercial operations for a period of at least 5 financial years in India.	Certificate for the same needs to be attached
2	The Bidder should have a valid GST Registration Number and PAN Card.	Copy of GST and Pan card
3	Bidder should have an annual turnover of at least Rs. 50 lakhs in each of the preceding three Financial years.	Certificate from CA is required.
4	As on date of submission of the proposal, the Bidder is neither blacklisted by Central Government / State Government or instrumentalities thereof nor any criminal case against the Bidder / Its Partners / Directors / Agents is pending before any court of Law	Self-certification is required.

5	The Bidder should have submitted EMD and Bid	Date of Issue of DD should
	Processing fees of amount as mentioned in the RFP	be after publication of RFP.
6	The Bidder shall comply with all the Technical	Self-certification is required
	Specifications as specified in RFP	

#### 5. Scope of Work:

The minimum specified Scope of work to be undertaken by the Bidder is to:

- 1) Supply of goods (instruments/equipment) with essential accessories, spares, consumables, etc., including site works (related to installation, if required), and installation & commissioning as per BoQ at **Annexure I**.
- 2) Obtaining regulatory/statutory clearances, as necessary.
- 3) The hands-on training on the instruments/equipment for two days to the faculty and staff of concerned department/Institute.
- 4) Maintenance during warranty period of two years including replacement of faulty parts, supply of spare parts and consumables.
- 5) Product Support and availability of spares for five years after expiry of warranty period and provide software and hardware upgrades from time to time.

#### 6. Specific Requirement / Conditions:

- a. To provide suggestive design / layout including wiring / lighting & furniture for the lab in CAD format for a working capacity of 15 students and 01 faculty and 01 lab engineer sitting arrangement.
- b. Equipment mentioned in the Bill of material should be compatible with each other in terms of configuration, specifications and size.
- c. IMPORTED PRODUCTS: In case of imported products, OEM or Authorized Seller of OEM should have a registered office in India to provide after sales service support in India. The certificate to this effect should be submitted.
- d. Any request relating to advance payment of the ordered material will not be entertained. Rates will be accepted on the basis of competency / capacity.
- e. The selected bidder shall perform the services as per the scope of work and period of the agreement.

#### 7. Packing:

The selected Bidder shall provide such packing as it is required to prevent damage or deterioration of the goods during transit to their final destination as indicated in the RFP. The selected Bidder shall be responsible for any defect in packing.

- a. Title, Risk and Insurance & Transportation
- b. Title of ownership of the items shall pass onto the NIFT from the date and time of physical delivery of the items at site of delivery/Installation. All risks of losses and/ or damages shall be borne by the successful Bidder till the title passes to the NIFT.
- c. All the risks of losses and / or damages shall be borne by the successful Bidder during supply of all the items.
- d. If after receipt of supply, item is found to be defective, then the successful Bidder shall replace the same by new ones within 2 weeks. Any expenditure incurred by the successful Bidder in replacement of the defective items shall be borne by the successful Bidder.

#### 8. Delivery Schedule:

Delivery should be executed as per schedule of supply mentioned in purchase order. (approx. 30 days).

NIFT may conduct the Post Delivery Inspection & Testing at Location(s). In case, Post Delivery Inspection & Testing will be conducted then the selected Bidder shall depute its technically qualified representative to facilitate in conducting the Post Delivery Inspection (PDI) of the delivered instrument/equipment. The inspection shall be completed within 3 days of the commissioning and complete installation of the equipment/instruments.

#### 9. Liquidated Damages:

- 1. If delivery of the item is not made within the stipulated period of time, the damages will be payable for non-adherence to the committed delivery schedule by the Bidder to the NIFT @ Rs.500/- per day subject to maximum of 5% of total order value.
- 2. NIFT reserves the right to cancel the total/ part purchase order, if the delivery gets delayed by more than 4 weeks. Penalty as mentioned above shall however be applicable even if the order is cancelled in part or full. The NIFT shall have no responsibility what-so-ever for any damages sustained by the bidder due to cancellation of the purchase order. In such case, the earnest money deposited by the bidder shall be forfeited in full and the balance payment, if any, due to the Bidder for the items supplied against the purchase order shall be forfeited.

#### 10. General Terms & Conditions

- 1. The tender should NOT be SUBLET to any other service provider and must be executed at Bidders unit having all equipment & infrastructure owned by the company.
- 2. Bidder must have serviced or executed similar jobs for other Universities or engineering colleges for which the proofs may be required for executing the REFERENCE CHECK & Credibility of the company. All details are required in complete with Name of the university / complete address and the contact details with their official Landline, mobile Numbers and email address. The total worth of such work should not be less than 10 lacs in last 03 years.
- 3. Bidder should have an annual turnover of at least Rs. 50 lakhs in each of the preceding three Financial years.
- 4. As on date of submission of the proposal, the bidder should be neither blacklisted by Central Govt. / Sate Govt. or instrumentalities there of nor any criminal case against the bidder / its partners / Directors / Agents should be pending before any court of Law
- 5. Any request relating to advance payment of the ordered material will not be entertained. Rates will be accepted on the basis of competency/capacity
- 6. The Bids shall be submitted only from the Bid Submission start date till the Bid Submission end date and time given in the e-tender. Therefore, Bidders are advised to submit the bids well in time.
- 7. Once the e-Bid submission date and time is over, the bidders cannot submit their e-Bid. The bidders shall only be held responsible for any delay and whatsoever reason in submission of e-Bid
- 8. NIFT is registered with the DSIR for the purpose of availing customs duty exemption in terms of Govt. Notification No. 51/96-Customs and Central Excise duty exemption in terms of Govt. Notification no. 10/97-Central Excise as

amended from time to time. The duty charges to be paid accordingly in case of imported items.

- 9. The opening of financial bids shall be intimated later to all the technically qualified bidders.
- 10. NIFT may, at its discretion extend this deadline for submission of e-Bid by amending the e-Bid document, in which case all rights and obligations of bidders previously subject to the deadline will thereafter be subject to the deadline as extended. A prospective Bidder requiring any clarification on the RFP Document may submit his queries, in writing, at the e-mail address. The queries must be submitted in the following format only to be considered for clarification:

Table: Clarification Format

Sr No	Section	Clause	Page	Reference	Clarification
	No.	No.	No.	from RFP	Sought

- 11. The queries not adhering to the above-mentioned format shall not be responded
- 12. NIFT will respond in writing, to any request for clarification to queries on the RFP, received not later than NIFT Dates prescribed in under Index column.

#### 11. Dispute:

If any, arising out of the supply of Items shall be settled by mutual discussion or arbitration by sole Arbitrator to be appointed by the DG, NIFT at New Delhi as per the provisions of the Indian arbitration and Conciliation Act, 1996 (as amended) and the Rules framed there under. Any Arbitrator appointed shall not have the jurisdiction to pass any interim awards, or to grant interest higher than 8% charged simply on the award amounts, or amounts payable to either party. The place of arbitration shall be Gandhinagar. The Arbitrator shall make a well-reasoned award (the "Award"), which shall be final and binding on the parties. The venue of the Arbitration proceedings shall be at Gandhinagar. Any proceedings interim or interlocutory relief or otherwise arising out of the arbitration proceedings shall be brought in any Court of competent jurisdiction in Gandhinagar / Ahmedabad only.

#### 12. Jurisdiction:

Notwithstanding any other court or courts having jurisdiction to decide the question

(s) forming the subject matter of the reference if the same has been the subject matter or suit, any and all actions and proceeding arising out of or relating to the contract (including any arbitration in terms thereof) shall lie only in the court of competent civil jurisdiction at Gandhinagar and only said courts shall have jurisdiction to entertain and try such action (s) proceeding to the exclusion of all the other courts. All matters connected with this tender shall be governed by the Indian Law both substantive & procedural for the time being in force.

**13.** Documents Comprising the Bids: The Proposal shall have Two Cover System for this RFP:

i. TECHNICAL BID ii. FINANCIAL BID

The technical Bid submitted by the Bidder shall comprise the following:

Format 1 – Proposal Covering Letter

Format 2 - General Information about the Bidder

Format 3 - Qualification Check List

Format 4 – Financial Information

Format 5 - Format for Past Experience

Format 6 - Declaration Regarding Clean Track Record

Format 7 – Declaration by tenderer regarding acceptance of all tender conditions.

Format 8 - Financial Bid - The Financial Bid should be filled in prescribed format

In addition, hard copy of the EMD Cover is to be addressed to Purchase Officer, National Institute of Fashion Technology, Gandhinagar, NIFT Campus, Gh-O Road, Gandhinagar (Gujarat) - 382007 and submitted to Purchase Department, NIFT Gandhinagar Campus on or before last date of bid submission i.e., 08.01.2021.

Bidders shall furnish the required information on their Qualification and commercial strengths in the enclosed format's only. Any deviations with respect to this may make the Bid liable for rejection.

#### 14. Bid Prices:

The Bidder shall indicate the price in the prescribed format. The price components furnished by the Bidder in accordance with format provided in the RFP will be solely for the purpose of facilitating the comparison of Bids by NIFT.

The Bidder shall carry out all the tasks in accordance with the requirement of the RFP and due diligence and it shall be the responsibility of the Bidder to fully meet all the requirements of the RFP. If during the course of execution of the Project any revisions to the work are to be made to meet the goals of NIFT, all such changes shall be carried out within the current price.

The Bidder shall quote a fixed price as detailed in the RFP on a single responsibility basis. The prices, once offered, must remain fixed and must not be subject to any escalation for any reason whatsoever during the period of Project. A proposal submitted with an adjustable price quotation or conditional proposal may be rejected as non-responsive. Prices shall be quoted in Indian Rupees (INR).

#### 15. Bid Security (Earnest Money Deposit):

- a. The tenderer is required to submit Earnest Money Deposit (EMD) of ₹ 20,500/-(Rupees Twenty Thousand Five Hundred Only) in the form of Demand Draft favouring National Institute of Fashion Technology, Gandhinagar along with their offer. Offers received without earnest money or with earnest money less than the amount specified above shall be summarily rejected.
- b. Bidders can also submit the EMD with online payment through RTGS / internet banking to:

Beneficiary name: NIFT General Gandhinagar Account No. 359302050000198 IFSC Code UBIN0535931 Bank Name: Union Bank of India Branch address: Sector 17, Gandhinagar, Gujarat.

Bidder need to indicate bid number and name of bidding entity in the transaction details field at the time of on-line transfer. Bidder will have to upload scanned copy / proof of the online payment transfer indicating the unique transaction reference (UTR) number along with bid.

**Exemption of EMD:** The Micro and Small-scale industrial units registered under small scale industries of Gujarat state / Appropriate State Govt. and holding subsequent registration with CSPO/NSCI/DGS&D registration certificates for the

item under tender will be eligible for exception from payment of EMD on submission of duly attested copies of their SSI (SSI/MSME Part –II/Udhyog Aadhaar memorandum) & CSPO/NSC/DGS&D registration certificate in EMD cover.

**16.** The Earnest Money deposited shall be forfeited if the tenderer withdraws or amends impairs or derogates from the tender in any respect within the period of validity of his tender. If the successful tenderer fails to furnish the security deposit as required in the contract within the stipulated period, the EMD shall also be liable to be forfeited by the Purchaser i.e. NIFT and NIFT shall be entitled to initiate appropriate legal actions against the tenderer for the losses suffered by it as a result of the same.

#### **17.** Performance Security Deposit

- a) The successful bidder shall deposit an amount of **5% of the value of contract** as **performance Security Deposit (SD)**.
- b) The EMD of successful bidder shall be converted into security deposit. On award of bid, the successful bidder shall only deposit the difference of EMD and SD to NIFT thorough a **Demand Draft** in favour of **National Institute of Fashion Technology**, **Gandhinagar** payable at Gandhinagar/Ahmedabad, within 14 days after award of bid.
- c) No interest will be paid on such deposit. Security Deposit will be refunded on completion of all obligations under the contract including the warranty after adjusting dues, if any.

#### 18. Opening of Technical Bid

Technical Bid shall be opened in the presence of Bidder's representatives who choose to attend the Bid opening sessions on the specified date, time and address. The Bidder's representatives who are present shall sign a register evidencing their attendance. In the event of the specified date of Bid opening being declared a holiday for NIFT, the Bids shall be opened at the same time and location on the next working day.

#### **19. Evaluation of Technical Bid**

- **a.** Tender Evaluation Committee (TEC) duly appointed by NIFT shall evaluate the Technical Bids.
- **b.** The evaluation shall be done for only those Bidders, whose Bid Documents & EMD amount are in order as per the RFP.
- **c.** Bidders need to fulfil all the Qualification conditions mentioned in Qualification Criteria of the RFP. TEC will examine the Bids to determine whether they are complete, whether the Bid format conforms to the RFP requirements, whether documents have been properly signed, and whether the Bids are generally in order.
- **d.** Bids of Bidders whose Qualification proposal does not meet the set criteria shall be rejected forthwith.
- e. TEC may seek written clarifications with the Bidders. The primary function of clarifications in the evaluation process is to clarify ambiguities and uncertainties arising out of the evaluation of the Bid Documents. The Committee may seek inputs from their professional, technical faculties in the evaluation process.
- **f.** Conditional Bids will be rejected.
- **g.** The decision of the Tender Evaluation Committee on whether the tenders are responsive or non-responsive will be final.
- **h.** A Bidder, at any stage of tender process or thereafter, in the event of being found after verification by the Tender Inviting Authority, to indulge in concealment or

misrepresentation of facts, in respect of the claims of the offer, shall be debarred/black listed and agreement / contract / LOI / work order will be cancelled.

i. Bids that are rejected during the Bid opening process due to incomplete documentation or late receipt shall not be considered for further evaluation. The NIFT, in its discretion, reserves the right to reject all or any of the Bids without assigning any reason.

#### **20.** Opening of Financial Bids:

Only the Financial Bids of those firms qualified in the detailed scrutiny and evaluation of the Technical bid conducted by the Tender Evaluation Committee / Tender Inviting Authority shall be opened in the second round. The Financial Bid shall be submitted in the format given in this document as Financial Bid Form. The Financial Bids submitted in any other formats will be treated as non-responsive and not considered for tabulation and comparison. The Price offered should be given strictly on the format given in the Financial Bid only. The Bidder must quote all items. The financial bid offer should have detail of all payable taxes and cess. Financials Offered shall be in Indian Rupees.

**21.** If the contract attracts any statutory deductions, the same will be deducted while settling the payment. There should not be any hidden costs.

#### **22.** Comparison of Financial Bids

- **a.** The commercial quote of the Lowest Bidder shall be notified as L1. In case L1 offers to execute the work as per the schedule and location specified in the RFP, the Tender Evaluation Committee (TEC) then shall have the rights to give the order to the L1.
- **b.** In case L1 backs out, the RFP shall be cancelled & Bids shall be invited again. L1 shall however be blacklisted from participating in any future bidding of NIFT / and are liable for legal action by NIFT.
- **c.** Arithmetic errors in proposals will be corrected as follows: In case of discrepancy between the amounts mentioned in figures and in words, the amount in words shall govern.
- **d.** No Bidder shall contact the NIFT on any matter relating to its Bid, from time of opening to the time the work is awarded. If the Bidder wishes to bring additional information to the notice of the RFP Issuing Authority, the same should be done in writing to NIFT. The RFP Issuing Authority reserves the right to decide whether such additional information should be considered or otherwise.

#### 23. NIFT's right to vary Scope of Work at the time of Award:

NIFT may at any time, by a written order given to the Bidder, make changes to the Scope of the work as specified below:

- i. NIFT reserves the right to vary the quantity in case, excise duty and/or trade tax/sales tax are reduced or increased subsequently by the Government at the time of placement of the purchase order or delivery, then the same will be adjusted by the successful Bidder.
- ii. If any such change causes an increase or decrease in the cost of or the time required for the Bidder's performance of any part of the work under the Agreement, whether changed or not changed by the order, an equitable adjustment shall be made in the Agreement Value or time schedule, or both, and the Agreement shall accordingly be amended.

#### FORMAT FOR RESPONSE TO RFP: QUALIFICATION BID

#### Format 1 – Proposal Covering Letter

**To,** The Director, NIFT Gandhinagar.

# Ref: Request for Proposal (RFP): Qualification Bid for Setting up of Mechatronics and IoT Lab in Department of Fashion Technology at NIFT Gandhinagar Campus.

Dear Sir,

Having examined the RFP, the receipt of which is hereby duly acknowledged, I/we, the undersigned, offer to setup of Mechatronics and IoT Lab in DFT Department at NIFT as required and outlined in the RFP reference No. \_\_\_\_\_\_\_. I/We attach hereto the qualification response as required by the RFP, which constitutes our proposal. We undertake that, if our proposal is accepted, we shall adhere to the scope of work as mentioned in the above referenced RFP. If our proposal is accepted, we will submit a Performance Guarantee in the form of DD/ BG in format given by NIFT for a sum equivalent to 5% of the total price including GST as quoted in our financial proposal for the due performance of the Agreement. We agree for unconditional acceptance of all the terms and conditions set out in the RFP and also agree to abide by this RFP response for a period of six months from the date fixed for Bid opening. We also agree that you reserve the right in absolute sense to reject all or any of the products/ service specified in the RFP response without assigning any reason whatsoever. It is hereby confirmed that I/We are entitled to act on behalf of our Corporation/Company/ Firm/Organization and empowered to sign this document as well as such other documents, which may be required in this connection.

Dated: \_\_\_\_\_Day of \_\_\_\_\_ Month, 202\_

(Signature) (In the capacity of) Duly authorized to sign the RFP Response for and on behalf of: (Name and Address of Company)

Seal/Stamp of Bidder

#### **CERTIFICATE AS TO AUTHORISED SIGNATORIES**

I/We, ..... certify that I/We am/are ..... of the ..... of the above Bid is authorized to bind the corporation by authority of its governing body.

Date

(Seal here)

### Format 2 - General Information about the Bidder

Deta	Details of the Bidder/Prime Bidder (Company)				
1	Name of the	Bidder/Prime Bidder			
2	Address of the Bidder				
3	Status of the	Company (Public Ltd	l / Pvt. Ltd company		
	registered un	der the Companies A	Act, 1956 / Firm		
	registered un	der the Indian Partne	ership Act, 1932 or		
	under the Lin	nited Liability Partner	rship Act)		
4	Valid GST registration no.				
5	Permanent A	ccount Number (PAN	1)		
6	Name & Designation of the contact person to whom all				
	references shall be made regarding this RFP				
7	Telephone No. (with STD Code)				
8	E-Mail of the	contact person			
9	Fax No. (with	STD Code)			
10	Website				
11	Financial Details (INR)				
	Year	2017-18	2018-19	2019-20	
	Turn Over				
	Net Profit				

## Format 3 - Qualification Check List

Sr. No	Clause	Compliance (Yes / No)	Page no.
1	The bidder should be a company registered under the Companies Act, 1956 / Firm registered under the Indian Partnership Act, 1932 or under the Limited Liability Partnership Act or Proprietorship Firm. The Bidder should have been in commercial operations for a period of at least 5 financial years in India. The Consortium shall not be entertained		
2	The Authorized Signatory signing the Bid on behalf of the Bidder should be duly authorized by the Managing Director/ Board of Directors / Managing Partner of the Bidding Company to sign the Bid and the Contract on their behalf.		
3	The Bidder should have a valid TIN number, GST Registration Number and PAN Card		
4	Bidder should have an annual turnover of at least Rs. 50 Lakhs in each of the preceding three Financial years		
5.	Bidder must have serviced or executed similar jobs for other Universities or engineering colleges. The total worth of such work should not be less than 10 lacs in last 03 years.		
6	As on date of submission of the proposal, the Bidder is neither blacklisted by Central Government / State Government or instrumentalities thereof nor any criminal case against the Bidder / Its Partners / Directors / Agents is pending before any court of Law		
7	The Bidder should have submitted EMD and Bid Processing fees of amount as mentioned in the RFP		
8	The Bidder shall comply with all the Technical Specifications as specified in RFP (Technical Literature need to be uploaded online for verification)		

#### Format 4 - Financial Information

### Annual Turnover/ Net Profit of the Bidder/ Prime Bidder

#### Turnover of the Bidder:

FY 2017-18	FY 2018-19	FY 2019-20	Page no of Supporting Document

**Note:** Certificate for the same certified by CA needs to be attached.

#### Format 5 - Format for Past Experience

Please provide the relevant documentary proofs for a citation need to be attached just below the details of the citations in this format.

Project Title			
(Attach separate sheet for eac	ch Project)		
Country		Address	
Name of Client			
Type of (Govt./PSU/Others)		Order Value of the Project / Revenue Generated (in Lakh)	
		Revenue Generated (in Lakh) year-wise (please state the year and the revenue generated)	
		Current Conversion Rate (if applicable)	
Duration of the Assignment Location of the		Start Date (month/year):	
Assignment		Date of implementation (month/year):	
		End Date (month/year):	
Referrals (Client side): Provide one referral only	Name		
	Designation		
	Role in Project		
	Contact		
	Number		
	Email Id		
Brief Description of Project			

#### Format 6 - Declaration Regarding Clean Track Record

I/We have carefully gone through the Terms & Conditions contained in the RFP Document No.\_\_\_\_\_\_\_regarding Setting up of Mechatronics and IoT Lab in DFT Department at NIFT Gandhinagar Campus. I hereby declare that my Company as on date of submission of the proposal is neither blacklisted by Central Government / State Government or instrumentalities thereof nor any criminal case against the Bidder / Its Partners / Directors / Agents is pending before any court of Law. I/We further certify that I/We am/are competent officer/s in my/our Company to make this declaration.

Yours faithfully,

(Signature of the Bidder)

Designation

Seal

Date:

Address:

#### Format 7 – Declaration by the Tenderer for acceptance of all tender conditions.

This is to certify that I/We \_\_\_\_\_\_, before signing this tender have read and fully understood all the terms and conditions contained herein and undertake myself/ourselves to abide by them.

I/We hereby undertake that the information provided with this tender are true and the tender is liable to rejection if the same is found to be false or the information is found to have been suppressed by me/us.

Yours faithfully,

(Signature of the Bidder)

Designation

Seal

Date:

Address:

### Bill of Quantity (BOQ)

Bill of Quantity (BOQ) and Technical specifications for items required for setting up of Mechatronics and IoT Lab in DFT Department at NIFT Campus vide e- Tender No.

#### Note:

All the bidders, at the least, should adhere to all Technical Specifications listed for each item provided below. Any non-compliance to the listed technical specification will result in the disqualification of the bid

Sr	Product Name	Specification	Qty
Α	Soldering Section		
		Soldering Iron 15-30W 220V Digital	
1	Advanced Soldering Station	temperature control with tip set, stand	
		and tip wiper)	
2	Soldering Wire Reel (0.5 Kg)	60/40, 22 Gauge Soldering Wire with	
		Internal Flux	
3	Wire Stripper	Wire stripper/cutter Awg12-22, Size 6	
		inch	
4	Wire Nipper		
		DC Voltage Range (Volts): 200mV - 600V,	
		AC Voltage Range (Volts): 2V - 600V, DC	
		Current Range (Amp): 200µA	2
5	Digital Multimeter	- 10A, AC Current Range (Amp): 200µA	-
		- 10A, Resistance Range (Ohm): 2000 -	
		20Mohm, Continuity, Diode Checking,	
		Data Hold	
6	3rd Hand with magnifying		
6	glass with light		
7	Anti static Mat	Size: 2 x 4 feet, Thickness: 3mm, 2	
,		grounding chords, 5 wrist straps	
8	De-solder Pump		
9	Cutter Blade with holder		
		~230V, 1800 Watts, Variable	1
10	Heat Gun	Temperature range: 500 – 600 °C	
		Pistol Style	
В	Controller Section		
1	Arduino UNO with replaceable		15
	IC		

#### [I] Electronics Technology Division

2	Arduino MEGA, Original Made in Italy		5
	Raspberry Pi Kit with case and		10
3	connectors (RP 3 B+ or higher)		
4	ESP 8266 12E Board (node		5
4	MCU)		
С	Power supply		
1	Regulated Variable DC Power		2
	Supply 0-24 V, Max 240W		
2	Lipo battery, 11.1V, 2200 mAh		4
3	Balanced Lipo Battery Charger		1
D	Sensor Section		
	Sonsor Kit (47 sonsor kit)	Different types of sensor in the kit.	06 Set
1	sementiale with Arduine	- Compatible with Arduino and other	
		boards in the lab	
2		Hc-Sr501 Pyroelectric Infrared PIR	5
2	PIR sensor Module	Motion Sensor Detector Module	
		Dimensions:	_
		- Overall length: 2.375'	5
3	Force Sensor	- Overall width: 0.75'	
		- Sensing diameter: 0.5'	
4	Flex Sensor	Angle Displacement Measurement	5
		- Bends and Flexes physically with	
		motion device	
		- Simple Construction - Low Profile	
		- Flat Resistance: 25K Ohms	
		- Resistance Tolerance: +30%	
		- Temperature Range: -35°C to +80°C	
		- Bend Resistance Range: 45K to 125K	
		Obme: Rower Pating: 0.50 Watts	
		continuous 1Watt Dook	
	Depth Sensor (Intel Realsense	Dept sensor specifications:	
5	D400 Series)	- Use Environment = Indoor/Outdoor	1
	,	- Depth Technology = Active IR stereo	
		- Main Intel <sup>®</sup> RealSense™ component	
		= Intel <sup>®</sup> RealSense <sup>™</sup> Vision ProcessorD4	
		- Intel <sup>®</sup> RealSense™ = module D410	
		- Depth Field of View (FOV)	
		(Horizontal x Vertical x Diagonal) =	
		65°+2° x 40°+1° x 72°+2°	
		- Depth Stream Output Resolution - Un	
		$1280 \times 720$	

	<ul> <li>Depth Stream Output Frame Rate =</li> </ul>	
	Up to 90 fps	
	- Minimum Depth Distance (Min-Z) =	
	0.3 m	
	<ul> <li>Sensor Shutter Type = Rolling Shutter</li> </ul>	
	- Maximum Range = Approx. 10	
	meters; Varies depending on	
	calibration, scene, and lighting	
	condition	
	- RGB Sensor Resolution and Frame	
	Rate = 1920 x 1080 at 30 fps	
	- RGB Sensor FOV (Horizontal x	
	Vertical x Diagonal) = 69.4° x 42.5° x	
	77° (+/- 3°)	
	- Camera Dimension (Length x Depth x	
	Height) = 99 mm x 20 mm x 23 mm	
	- Connectors = USB-C* 3.1 Gen 1	
	- Mounting Mechanism - One 1/4-20	
	UNC thread mounting point, Two M3	
	thread mounting points	
	Board specifications:	
	- SoC = Intel <sup>®</sup> Atom™ x5-Z8350	
	Processor (2M Cache, 1.44 GHz up to	
	1.92 GHz) CPU with 64 bit	
	architecture; Quad Core	
	- Graphics = Intel <sup>®</sup> HD 400 Graphics	
	- Video & Audio = HDMI* 1.4b i2S	
	audio port; Camera Interface =	
	CSI (4 Megapixel)	
	- USB Support = 1x USB 3.0 OTG; 4x	
	USB 2.0; 2x USB 2.0 pin header (10	
	pins in total); KIC = Yes power = EV DC in $\bigotimes 2A \in E/2$ 1mm	
	- rower = $5V$ DC-III ( $U$ 3A 5.5/2.1MM	
	$Jack, - Differsions - 3.37 \times 2.22 / 85.60 mm x 56.5 mm$	
	- Memory - 4GB DD21-1600	
	- Storage Canacity = 32GB eMMC*	
	- Display Interface = $DSI/eDP$	
	- Ethernet = 1x Gb Ethernet (full	
	speed) RI-45	
	- Expansion = 40 nin General Purpose	

		bus, supported by Altera Max V. ADC	
		8-bit@188ksos	
		- Compatible Operating System =	
		Ubuntu* 14.04 or 16.04	
		- Certificate = CE/FCC Class A. RoHS	
		complaint. Microsoft* Azure* certified	
		- Length (mm) = 50 mm: Width (mm) = 54	2
6	Camera Sensor Shield Module	mm; Height (mm) = $25$ ;	
		Front two screw holes = 19mm apart	
		/ 0.75"; Back two screw holes = 47mm	
		apart / 1.85"; Weight (Kg) = 25 gm	
		(Without Cable and Screw);	
		Processor = NXP LPC4330, 204 MHz,	
		dual-core; Power Consumption = 140	
		mA typical; Shipment Weight = 0.045	
		kg; Shipment Dimensions = 6 x 6 x 4 cm	
E	Peripheral Boards/ Shields		
1	Distribution board/ Extension		12
-	Board		
2	LCD with Interfacing Board		4
3	Wi-Fi Shield	Compatible with Raspberry Pi and Arduino	5
4	Display (OLed)	1.3 Inch min. 128*64 OLED min	5
5	SenseHat module	Compatible with Raspberry Pi and can	2
		measure temp., humidity, accretion,	
		pressure and 3D orientation etc. with LED	
F	Electronic Actuator Control Secti	on	
		Stall torque: 9.4kg/cm (4.8v); 11kg/cm	20
		(6.0v), Operating speed: 0.19sec/60°	
1	Servo Motor metal geared	(4.8v); 0.15sec/60° (6.0v)	
		Operating voltage: 4.8~ 6.6v, Gear	
		Type: Metal gear	
		Shaft diameter 6mm with M3 thread	4
		hole, Operating Voltage - 12 V, No load	
2	DC motor with Gear 22 RPM	current - 100mA, Full load current -	
_		1.9 A, Stall torque: 45Kg-cm at	
		maximum limited stall current of 4	
		Amp	
		Shaft diameter 6mm with M3 thread	6
			0
3	Geared DC motor 60 RPM	hole, Operating Voltage - 12 V, No load	Ū
3	Geared DC motor 60 RPM	hole, Operating Voltage - 12 V, No load current - 100mA, Full load current -	0
3	Geared DC motor 60 RPM	hole, Operating Voltage - 12 V, No load current - 100mA, Full load current - 1.9 A, Stall torque: 35Kg-cm at maximum	U

4	DC motor with Gear 100 RPM	100 RPM, Dimensions: Length - 90mm, Motor Diameter - 27.5mm, Shaft diameter - 6mm, Weight - 250 gms, Operating Voltage - 12V, Voltage 12v; no load current - 100mA, Full load current - 1.9 A, Stall torque: 22Kg-cm at maximum limited stall current of 4 Amp.	12
5	Geared DC motor 200 RPM	200 RPM, Dimensions: Length - 90mm, Motor Diameter - 27.5mm, Shaft diameter - 6mm, Weight - 250 gms, Operating Voltage - 12 V, No load current - 100mA, Full load current - 1.9 A, Stall torque: 11Kg-cm at maximum limited stall current of 4 Amp	6
6	DC motor with Gear 300 RPM	300 RPM, Dimensions: Length - 90mm, Motor Diameter - 27.5mm, Shaft diameter - 6mm, Weight - 250 gms, Operating Voltage - 12 V, No load current - 100mA, Full load current - 1.9 A, Stall torque: 8Kg-cm at maximum limited stall current of 4 Amp.	4
7	DC motor with Gear 600 RPM	600 RPM, Dimensions: Length - 90mm, Motor Diameter - 27.5mm, Shaft diameter - 6mm, Weight - 250 gms, Operating Voltage - 12V, Voltage 12V, No load current - 100mA, Full load current - 1.9 A, Stall torque: 4Kg-cm at maximum limited stall current of 4 Amp.	4
8	60 RPM DC geared motor with encoder	Rated Torque(kg-cm) = 6.73 kg-cm, Rated Speed (RPM) = 60 RPM, Gear Ratio = 100:1, Gear Material = Metal, Encoder Output (PPR) = 700 PPR (single channel output), Input Voltage (V) = 12, Rated Current(A) = 0.9, Rated Power = 7 W, Motor Type = Brushed	2

9     DC Motor Drive Board     Input Voltage: 12V DC, can drive 2 DC motors supplying 2A to each motor, Standard FRC, Phoenix and Relimated connectors for reliable connections compatible with the atmega development board     15       10     Relay Motor Driver Board 10 amp (2/4/8) 12 each     Input Voltage: 12V DC, drive 1 DC motor on both directions and can supply up to 10A of current, Standard FRC, Phoenix and Relimated connectors for reliable connections, Reverse polarity protection (Shott     20       11     Stepper Motor Drive Board     Input Voltage: 12V DC, drive 1 DC motor on both directions and can supply up to 10A of current, Standard FRC, Phoenix and Relimated connectors for reliable connections, Reverse polarity protection (Shott     5       11     Stepper Motor Drive Board     Input voltage: 8V – 36V DC, It can drive one stepper motor with 2A per coil, Maximum output current is 4A, Micro- step resolutions of full,1/2,1/4,1/8 and 1/16     5       12     Stepper Motor, 1.8-degree step angle     Step Angle: 1.8 Degree, 4 wire stepper motor, Holding Torque: ~25Kgcm, Rated Voltage: 2.8VDC, Rated Current: 1.68Amps     10       13     Servo motor driver board     Input Voltage: 7V – 12V DC, It can drive 4 Servo motors of each 6V, Maximum output current up to 16A, Compatible with all development boards     3       2     SIM Shield     SIM 900A GSM Modem with SMA Antenna (GSM Modem with SMA Antenna (GSM Modem with SMA Antenna (GSM Model)     5       3     GPS Shield     SiM900A GSM Modem with SMA Antenna (GSM Model)     5       4     Bluetooth HCOS     4     5				
9       DC Motor Drive Board       motors supplying 2A to each motor, Standard FRC, Phoenix and Relimated connectors for reliable connections compatible with the atmega development board       20         10       Relay Motor Driver Board 10 amp (2/4/8) 12 each       input Voltage: 12V DC, drive 1 DC motor on both directions and can supply up to 10A of current, Standard FRC, Phoenix and Relimated connectors for reliable connections, Reverse polarity protection (Short Circuit Protection)       5         11       Stepper Motor Drive Board       Maximum output current is 4A, Micro- step resolutions of full,1/2,1/4,1/8 and 1/16       5         12       Stepper Motor, 1.8-degree step angle       Step Angle: 1.8 Degree, 4 wire stepper motor, Holding Torque: ~25Kgcm, Rated Speed: 300RPM       5         13       Servo motor driver board       Input Voltage: 2.8VDC, Rated Current: 1.68Amps       10         13       Servo motor driver board       Maximum output current up to 16A, Compatible with all development boards       10         2       SIM Shield       SIM900A GSM Modem with SMA Antenna (GSM Module)       5         3       GPS Shield       Sim900A GSM Modem with SMA Antenna (GSM Module)       5         4       Bluetooth HC05       4       5         7       Jumper wire (M-M, M-F, F-F)       10 Bunch (M-M) (variable length), 11 Bunch (M-F), 1 Bunch (F-F) (Bunch       12			Input Voltage: 12V DC, can drive 2 DC	15
9       DC Motor Drive Board       Standard FRC, Phoenix and Relimated connectors for reliable connections compatible with the atmega development board       20         10       Relay Motor Driver Board 10 amp (2/4/8) 12 each       Input Voltage: 12V DC, drive 1 DC motor on both directions and can supply up to 10A of current, Standard FRC, Phoenix and Relimated connectors for reliable connections, Reverse polarity protection (Short Circuit Protection)       5         11       Stepper Motor Drive Board       Input voltage: 8V – 36V DC, It can drive one stepper motor with 2A per coil, Maximum output current is 4A, Microstep resolutions of full,1/2,1/4,1/8 and 1/16       5         12       Stepper Motor, 1.8-degree step angle       Step Angle: 1.8 Degree, 4 wire stepper motor, Holding Torque: ~25Kgcm, Rated Speed: 300RPM       10         13       Servo motor driver board       Input Voltage: 7V – 12V DC, It can frive board       10         14       Zigbee module       transmitter and receiver module, Easy to mount boards       3         2       SIM Shield       SilM900A GSM Modem with SMA Antenna (GSM Module)       5         3       GPS Shield       SilM900A GSM Modem with SMA Antenna (GSM Module)       5         4       Bluetooth HC05       5       4       5         7       Jumper wire (M-M, M-F, F-F)       10 Bunch (M-M) (variable length), 112       10         7       Jumper wire (M-M, M-F, F-F)       10 Bunch (M-M) (variable length),			motors supplying 2A to each motor,	
9       DC Motor Drive Board       connectors for reliable connections compatible with the atmega development board       20         10       Relay Motor Driver Board 10 amp (2/4/8) 12 each       Input Voltage: 12V DC, drive 1 DC connectors, Reverse polarity protection (Short Circuit Protection)       20         11       Stepper Motor Drive Board       Input voltage: 2V DC, drive 1 DC connectors, Reverse polarity protection (Short Circuit Protection)       5         11       Stepper Motor Drive Board       Input voltage: 2V DC, drive 1 Apper coll, Maximum output current is 4A, Microstep resolutions of full,1/2,1/4,1/8 and 1/16       5         12       Stepper Motor, 1.8-degree step angle       Rated Voltage: 2.8VDC, Rated Current: 1.68Amps       1.68Amps         13       Servo motor driver board       Input Voltage: 7V - 12V DC, It can drive to 10A, Compatible with all development boards       10         13       Servo motor driver board       Input Voltage: 7V - 12V DC, It can to 10 drive 4 Servo motors of each 6V, Maximum output current up to 16A, Compatible with all development boards       3         2       SIM Shield       SIM900A GSM Modem with SMA 5 Antenna (GSM Module)       5         3       GPS Shield       Operating Current = 15mA, Sensitivity 5 = 149dBm @Acquisition & 167dBm @Tracking, Micro-SD Card Slot = Yes       4         4       Bluetooth HC05       4       500-700 point       30         6       Switches on/Off and Push			Standard FRC, Phoenix and Relimated	
10       Relay Motor Driver Board 10 amp (2/4/8) 12 each       Input Voltage: 12V DC, drive 1 DC motor on both directions and can supply up to 10A of current, Standard FRC, Phoenix and Relimated connectors for reliable connections, Reverse polarity protection (Short Circuit Protection)       20         11       Stepper Motor Drive Board       Input Voltage: 8V – 36V DC, it can drive one stepper motor with 2A per coil, Maximum output current is 4A, Micro- step resolutions of full,1/2,1/4,1/8 and 1/16       5         12       Stepper Motor, 1.8-degree step angle       Stepper Motor, 1.8-degree step angle       Step Angle: 1.8 Degree, 4 wire stepper motor, Holding Torque: ~25Kgcm, Rated Speed: 300RPM       10         13       Servo motor driver board       Input Voltage: 7V – 12V DC, It can drive 4 Servo motors of each 6V, Maximum output current up to 16A, Compatible with all development boards       10         2       SiM Shield       Simpond GSM Modem with SMA Antenna (GSM Module)       5         3       GPS Shield       Operating Current = 15mA, Sensitivity = 149dBm @Acquisition & 167dBm @Tracking, Micro-SD Card Slot = Yes       4         4       Bluetooth HC05       4       5         5       Breadboard       500-700 point       30         6       Switches on/Off and Push       10       10         7       Jumper wire (M-M, M-F, F-F)       10 Bunch (M-F), 1 Bunch (F-F) (Bunch of 40 wires each)       12 <td>9</td> <td>DC Motor Drive Board</td> <td>connectors for reliable connections</td> <td></td>	9	DC Motor Drive Board	connectors for reliable connections	
10     development board Input Voltage: 12V DC, drive 1 DC motor on both directions and can supply up to 10A of current, Standard FRC, Phoenix and Relimated connectors for reliable connections, Reverse polarity protection (Short Circuit Protection)     20       11     Stepper Motor Drive Board     Input Voltage: 8V – 36V DC, It can drive one stepper motor with 2A per coil, Maximum output current is 4A, Micro- step resolutions of full,1/2,1/4,1/8 and 1/16     5       12     Stepper Motor, 1.8-degree step angle     Step Angle: 1.8 Degree, 4 wire stepper motor, Holding Torque: ~25Kgcm, Rated Voltage: 2.8VDC, Rated Current: 1.68Amps Moment permissible Torque: 50Kgcm     5       13     Servo motor driver board     Input Voltage: 7V – 12V DC, It can drive 4 Servo motors of each 6V, Maximum output current up to 16A, Compatible with all development boards     10       2     SIM Shield     SiM900A GSM Modem with SMA Antenna (GSM Module)     5       3     GPS Shield     SiM900A GSM Modem with SMA Antenna (GSM Module)     5       4     Bluetooth HC05     4       5     Breadboard     500-700 point     30       6     Switches on/Off and Push     20       7     Jumper wire (M-M, M-F, F-F)     10 Bunch (M-F) (Variable length), 12 Bunch (M-F) (Bunch (F-F) (Bunch     12			compatible with the atmega	
10     Relay Motor Driver Board 10 amp (2/4/8) 12 each     Input Voltage: 12V DC, drive 1 DC motor on both directions and can supply up to 10A of current, Standard FRC, Phoenix and Relimated connectors for reliable connections, Reverse polarity protection (Short Circuit Protection)     20       11     Stepper Motor Drive Board     Input voltage: 8V – 36V DC, It can drive one stepper motor with 2A per coll, Maximum output current is 4A, Micro- step resolutions of full,1/2,1/4,1/8 and 1/16     5       12     Stepper Motor, 1.8-degree step angle     Stepper Motor, 1.8-degree step angle     Stepper Motor, 1.8 Degree, 4 wire stepper motor, Holding Torque: ~25Kgcm, Rated Voltage: 2.8VDC, Rated Current: 1.68Amps Moment permissible Torque: 50Kgcm Rated Speed: 300RPM     10       13     Servo motor driver board     Maximum output current up to 16A, Compatible with all development boards     3       1     Zigbee module     transmitter and receiver module, Easy to mount     3       2     SIM Shield     SIM900A GSM Modem with SMA Antenna (GSM Module)     5       3     GPS Shield     SIM900A GSM Modem with SMA Antenna (GSM Module)     5       4     Bluetooth HC05     4       5     Breadboard     500-700 point     30       6     Switches on/Off and Push     20       7     Jumper wire (M-M, M-F, F-F)     10 Bunch (M-F), 1 Bunch (F-F) (Bunch of 40 wires each)     10 Bunch (M-F), 1 Bunch (F-F) (Bunch			development board	
10Relay Motor Driver Board 10 amp (2/4/8) 12 eachmotor on both directions and can supply up to 10 A of current, Standard FRC, Phoenix and Relimated connectors for reliable connections, Reverse polarity protection (Short Circuit Protection)11Stepper Motor Drive BoardInput voltage: 8V – 36V DC, It can drive one stepper motor with 2A per coil, Maximum output current is 4A, Micro- step resolutions of full,1/2,1/4,1/8 and 1/16512Stepper Motor, 1.8-degree step angleStep Angle: 1.8 Degree, 4 wire stepper motor, Holding Torque: ~25Kgcm, Rated Voltage: 2.8VDC, Rated Current: 1.68Amps Moment permissible Torque: 50Kgcm Rated Speed: 300RPM1013Servo motor driver boardInput Voltage: 7V – 12V DC, It can drive 4 Servo motors of each 6V, Maximum output current up to 16A, Compatible with all development boards32SIM ShieldSIM900A GSM Modem with SMA Antenna (GSM Module)53GPS ShieldOperating Current = 15mA, Sensitivity = 149dBm @Acquisition & 167dBm @Tracking, Micro-SD Card Slot = Yes44Bluetooth HC0545Breadboard500-700 point306Switches on/Off and Push207Jumper wire (M-M, M-F, F-F)10 Bunch (M-M) (variable length), 11 Bunch (M-F), 1 Bunch (F-F) (Bunch of 40 wires each)12			Input Voltage: 12V DC, drive 1 DC	20
10       Relay Motor Driver Board 10 amp (2/4/8) 12 each       supply up to 10A of current, Standard FRC, Phoenix and Relimated connectors for reliable connections, Reverse polarity protection (Short Circuit Protection)         11       Stepper Motor Drive Board       Input voltage: 8V – 36V DC, It can drive one stepper motor with 2A per coil, Maximum output current is 4A, Micro- step resolutions of full,1/2,1/4,1/8 and 1/16       5         12       Stepper Motor, 1.8-degree step angle       Step Angle: 1.8 Degree, 4 wire stepper motor, Holding Torque: ~25Kgcm, Rated Voltage: 2.8VDC, Rated Current: 1.68Amps Moment permissible Torque: 50Kgcm Rated Speed: 300RPM       10         13       Servo motor driver board       Input Voltage: 7V – 12V DC, It can drive 4 Servo motors of each 6V, Maximum output current up to 16A, Compatible with all development boards       10         2       SIM Shield       SIM900A GSM Modem with SMA Antenna (GSM Module)       5         3       GPS Shield       SIM900A GSM Modem with SMA Antenna (GSM Module)       5         4       Bluetooth HC05       4         5       Breadboard       500-700 point       30         6       Switches on/Off and Push       20       10 Bunch (M-F), 1 Bunch (F-F) (Bunch of 40 wires each)       12			motor on both directions and can	
10       Relay Motor Driver Board 10 amp (2/4/8) 12 each       FRC, Phoenix and Relimated connectors for reliable connections, Reverse polarity protection (Short Circuit Protection)         11       Stepper Motor Drive Board       Input voltage: 8V – 36V DC, It can drive one stepper motor with 2A per coil, Maximum output current is 4A, Micro- step resolutions of full,1/2,1/4,1/8 and 1/16       5         12       Stepper Motor, 1.8-degree step angle       Step Angle: 1.8 Degree, 4 wire stepper motor, Holding Torque: ~25Kgcm, Rated Voltage: 2.8VDC, Rated Current: 1.68Amps Moment permissible Torque: 50Kgcm Rated Speed: 300RPM       10         13       Servo motor driver board       Input Voltage: 7V – 12V DC, It can drive 4 Servo motors of each 6V, Maximum output current up to 16A, Compatible with all development boards       10         2       SIM Shield       SIM900A GSM Modem with SMA Antenna (GSM Module)       5         3       GPS Shield       SIM900A GSM Modem with SMA Antenna (GSM Module)       5         4       Bluetooth HC05       4       4         5       Breadboard       500-700 point       30         6       Switches on/Off and Push       20       10 Bunch (M-F), 1 Bunch (F-F) (Bunch of 40 wires each)       12			supply up to 10A of current, Standard	
amp (2/4/8) 12 each       connectors for reliable connections, Reverse polarity protection (Short Circuit Protection)         11       Stepper Motor Drive Board       Input voltage: 8V – 36V DC, It can drive one stepper motor with 2A per coil, Maximum output current is 4A, Micro- step resolutions of full,1/2,1/4,1/8 and 1/16         12       Stepper Motor, 1.8-degree step angle       Maximum output current is 4A, Micro- step resolutions of full,1/2,1/4,1/8 and 1/16         13       Servo motor, 1.8-degree step angle       Rated Voltage: 2.8VDC, Rated Current: 1.68Amps Moment permissible Torque: 50Kgcm Rated Speed: 300RPM         13       Servo motor driver board       Input Voltage: 7V – 12V DC, It can drive 4 Servo motors of each 6V, Maximum output current up to 16A, Compatible with all development boards       3         2       SIM Shield       SIM900A GSM Modem with SMA Antenna (GSM Module)       5         3       GPS Shield       SIM900A GSM Modem with SMA Antenna (GSM Module)       5         4       Bluetooth HC05       4         5       Breadboard       500-700 point       30         6       Switches on/Off and Push       20       10         7       Jumper wire (M-M, M-F, F-F)       10 Bunch (M-M) (variable length), 11 Bunch (M-F), 1 Bunch (F-F) (Bunch       bunch	10	Relay Motor Driver Board 10	FRC, Phoenix and Relimated	
Reverse polarity protection (Short Circuit Protection)         Reverse polarity protection (Short Circuit Protection)           11         Stepper Motor Drive Board         Input voltage: 8V – 36V DC, It can drive one stepper motor with 2A per coil, Maximum output current is 4A, Micro- step resolutions of full,1/2,1/4,1/8 and 1/16         5           12         Stepper Motor, 1.8-degree step angle         Step Angle: 1.8 Degree, 4 wire stepper motor, Holding Torque: ~25Kgcm, Rated Voltage: 2.8VDC, Rated Current: 1.68Amps         5           13         Servo motor driver board         Input Voltage: 7V – 12V DC, It can drive 4 Servo motors of each 6V, Maximum output current up to 16A, Compatible with all development boards         10           2         SIM Shield         SIM900A GSM Modem with SMA 5 Antenna (GSM Module)         5           3         GPS Shield         Operating Current = 15mA, Sensitivity 5 = 149dBm @Acquisition & 167dBm @Tracking, Micro-SD Card Slot = Yes         4           4         Bluetooth HC05         4         5           5         Breadboard         500-700 point         30           6         Switches on/Off and Push         20         10         10           7         Jumper wire (M-M, M-F, F-F)         10 Bunch (M-M) (variable length), 11 Bunch (M-F), 1 Bunch (F-F) (Bunch         bunch		amp (2/4/8) 12 each	connectors for reliable connections,	
Circuit Protection)11Stepper Motor Drive BoardInput voltage: 8V – 36V DC, It can drive one stepper motor with 2A per coil, Maximum output current is 4A, Micro- step resolutions of full,1/2,1/4,1/8 and 1/1612Stepper Motor, 1.8-degree step angleStep Angle: 1.8 Degree, 4 wire stepper motor, Holding Torque: ~25Kgcm, Rated Voltage: 2.8VDC, Rated Current: 1.68Amps Moment permissible Torque: 50Kgcm Rated Speed: 300RPM13Servo motor driver boardInput Voltage: 7V – 12V DC, It can drive 4 Servo motors of each 6V, Maximum output current up to 16A, Compatible with all development boards102SIM ShieldSIM900A GSM Modem with SMA Antenna (GSM Module)53GPS ShieldOperating Current = 15mA, Sensitivity = 149dBm @Acquisition & 167dBm @Tracking, Micro-SD Card Slot = Yes44Bluetooth HC0545Breadboard500-700 point306Switches on/Off and Push10Bunch (M-F), 1 Bunch (F-F) (Bunch of 40 wires each)12			Reverse polarity protection (Short	
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11       Stepper Motor Drive Board       one stepper motor with 2A per coil, Maximum output current is 4A, Micro- step resolutions of full,1/2,1/4,1/8 and 1/16         12       Stepper Motor, 1.8-degree step angle       Step Angle: 1.8 Degree, 4 wire stepper motor, Holding Torque: ~25Kgcm, Rated Voltage: 2.8VDC, Rated Current: 1.68Amps       5         13       Servo motor driver board       Input Voltage: 7V – 12V DC, It can drive 4 Servo motors of each 6V, Maximum output current up to 16A, Compatible with all development boards       10         2       SIM Shield       SIM900A GSM Modem with SMA Antenna (GSM Module)       5         3       GPS Shield       Operating Current = 15mA, Sensitivity = 149dBm @Acquisition & 167dBm @Tracking, Micro-SD Card Slot = Yes       4         4       Bluetooth HC05       4       20         7       Jumper wire (M-M, M-F, F-F) 1       10 Bunch (M-H), Variable length), 14 Dunch (M-F), 1 Bunch (F-F) (Bunch of 40 wires each)       12			Input voltage: 8V – 36V DC, It can drive	5
11       Stepper Motor Drive Board       Maximum output current is 4A, Micro-step resolutions of full,1/2,1/4,1/8 and 1/16         12       Stepper Motor, 1.8-degree step angle       Step Angle: 1.8 Degree, 4 wire stepper motor, Holding Torque: ~25Kgcm, Rated Voltage: 2.8VDC, Rated Current: 1.68Amps Moment permissible Torque: 50Kgcm Rated Speed: 300RPM       Input Voltage: 7V - 12V DC, It can drive 4 Servo motors of each 6V, Maximum output current up to 16A, Compatible with all development boards         13       Servo motor driver board       Input Voltage: 7V - 12V DC, It can drive 4 Servo motors of each 6V, Maximum output current up to 16A, Compatible with all development boards       10         13       Servo motor driver board       Transmitter and receiver module, Easy to mount       3         14       Zigbee module       transmitter and receiver module, Easy to mount       3         2       SIM Shield       SIM900A GSM Modem with SMA Antenna (GSM Module)       5         3       GPS Shield       Operating Current = 15mA, Sensitivity 5       5         3       Bluetooth HC05       4       4       3         4       Bluetooth HC05       4       20         7       Jumper wire (M-M, M-F, F-F)       10 Bunch (M-M) (variable length), 12       12         10       Bunch (M-F), 1 Bunch (F-F) (Bunch of 40 wires each)       500-700 point       30			one stepper motor with 2A per coil,	
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12Stepper Motor, 1.8-degree step anglemotor, Holding Torque: ~25Kgcm, Rated Voltage: 2.8VDC, Rated Current: 1.68Amps Moment permissible Torque: 50Kgcm Rated Speed: 300RPM13Servo motor driver boardInput Voltage: 7V – 12V DC, It can drive 4 Servo motors of each 6V, Maximum output current up to 16A, Compatible with all development boards1013Servo motor driver boardInsuiture and receiver module, Easy to mount31Zigbee moduletransmitter and receiver module, Easy to mount32SIM ShieldSIM900A GSM Modem with SMA Antenna (GSM Module)53GPS Shield0perating Current = 15mA, Sensitivity @Tracking, Micro-SD Card Slot = Yes54Bluetooth HC054207Jumper wire (M-M, M-F, F-F)10 Bunch (M-M) (variable length), 1Bunch (M-F), 1 Bunch (F-F) (Bunch of 40 wires each)12			Step Angle: 1.8 Degree, 4 wire stepper	5
12Stepper Motor, 1.8-degree step angleRated Voltage: 2.8VDC, Rated Current: 1.68Amps Moment permissible Torque: 50Kgcm Rated Speed: 300RPM13Servo motor driver boardInput Voltage: 7V – 12V DC, It can drive 4 Servo motors of each 6V, Maximum output current up to 16A, Compatible with all development boards1013Servo motor driver boardtransmitter and receiver module, Easy to mount31Zigbee moduleSIM ShieldSIM900A GSM Modem with SMA Antenna (GSM Module)52SIM ShieldOperating Current = 15mA, Sensitivity @Tracking, Micro-SD Card Slot = Yes54Bluetooth HC054305Breadboard500-700 point306Switches on/Off and Push10 Bunch (M-F), 1 Bunch (F-F) (Bunch of 40 wires each)12		Stepper Motor, 1.8-degree step angle	motor, Holding Torque: ~25Kgcm,	
12       angle       1.68Amps       Moment permissible Torque: 50Kgcm         Rated Speed: 300RPM       Input Voltage: 7V – 12V DC, It can       10         13       Servo motor driver board       Input Voltage: 7V – 12V DC, It can       10         13       Servo motor driver board       Maximum output current up to 16A, Compatible with all development       10         6       Communication Modules       10       10         1       Zigbee module       transmitter and receiver module, Easy to mount       3         2       SIM Shield       SIM900A GSM Modem with SMA       5         3       GPS Shield       Operating Current = 15mA, Sensitivity       5         3       GPS Shield       500-700 point       30         6       Switches on/Off and Push       20       20         7       Jumper wire (M-M, M-F, F-F)       10 Bunch (M-F), 1 Bunch (F-F) (Bunch of 40 wires each)       bunch	12		Rated Voltage: 2.8VDC, Rated Current:	
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13Servo motor driver boardMaximum output current up to 16A, Compatible with all development boardsGCommunication Modules1Zigbee moduletransmitter and receiver module, Easy to mount32SIM ShieldSIM900A GSM Modem with SMA Antenna (GSM Module)53GPS ShieldOperating Current = 15mA, Sensitivity = 149dBm @Acquisition & 167dBm @Tracking, Micro-SD Card Slot = Yes54Bluetooth HC0545Breadboard500-700 point306Switches on/Off and Push207Jumper wire (M-M, M-F, F-F)10 Bunch (M-M) (variable length), 1Bunch (M-F), 1 Bunch (F-F) (Bunch of 40 wires each)12			drive 4 Servo motors of each 6V,	
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GCommunication Modules1Zigbee moduletransmitter and receiver module, Easy to mount32SIM ShieldSIM900A GSM Modem with SMA Antenna (GSM Module)53GPS ShieldOperating Current = 15mA, Sensitivity = 149dBm @Acquisition & 167dBm @Tracking, Micro-SD Card Slot = Yes54Bluetooth HC0545Breadboard500-700 point306Switches on/Off and Push207Jumper wire (M-M, M-F, F-F)10 Bunch (M-M) (variable length), 1Bunch (M-F), 1 Bunch (F-F) (Bunch of 40 wires each)12			boards	
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2SIM ShieldSIM900A GSM Modem with SMA Antenna (GSM Module)53GPS ShieldOperating Current = 15mA, Sensitivity = 149dBm @Acquisition & 167dBm @Tracking, Micro-SD Card Slot = Yes54Bluetooth HC0545Breadboard500-700 point306Switches on/Off and Push207Jumper wire (M-M, M-F, F-F)10 Bunch (M-M) (variable length), 1Bunch (M-F), 1 Bunch (F-F) (Bunch of 40 wires each)12	_		to mount	
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3GPS ShieldOperating Current = 15mA, Sensitivity = 149dBm @Acquisition & 167dBm @Tracking, Micro-SD Card Slot = Yes54Bluetooth HC0545Breadboard500-700 point306Switches on/Off and Push207Jumper wire (M-M, M-F, F-F)10 Bunch (M-M) (variable length), 1Bunch (M-F), 1 Bunch (F-F) (Bunch of 40 wires each)12	_		Antenna (GSM Module)	
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@Tracking, Micro-SD Card Slot = Yes4Bluetooth HC0545Breadboard500-700 point306Switches on/Off and Push207Jumper wire (M-M, M-F, F-F)10 Bunch (M-M) (variable length), 1Bunch (M-F), 1 Bunch (F-F) (Bunch of 40 wires each)12	3	GPS Shield	= 149dBm @Acquisition & 167dBm	
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5Breadboard500-700 point306Switches on/Off and Push207Jumper wire (M-M, M-F, F-F)10 Bunch (M-M) (variable length), 1Bunch (M-F), 1 Bunch (F-F) (Bunch of 40 wires each)12	4	Bluetooth HC05		4
6Switches on/Off and Push207Jumper wire (M-M, M-F, F-F)10 Bunch (M-M) (variable length), 1Bunch (M-F), 1 Bunch (F-F) (Bunch of 40 wires each)12	5	Breadboard	500-700 point	30
7Jumper wire (M-M, M-F, F-F)10 Bunch (M-M) (variable length), 1Bunch (M-F), 1 Bunch (F-F) (Bunch of 40 wires each)12	6	Switches on/Off and Push		20
1Bunch (M-F), 1 Bunch (F-F) (Bunch bunch	7	lumper wire (M-M_M-F_F-F)	10 Bunch (M-M) (variable length),	12
of 40 wires each)			1Bunch (M-F), 1 Bunch (F-F) (Bunch	bunch
			of 40 wires each)	

8	Digital Oscilloscope for Signal Visualization) 1 quantity	200Mhz - Dual channel - 2G/s sampling rate	1
9	RFID Card Reader Module compatible with Arduino (13.56MHz) with RFID Tags		3
10	RFID Card Reader Module compatible with Arduino (125KHz) with RFID Tags tags/Cards		3
11	Function Generator, for Pulse Generator		1
н	Basic Electronics components		
1	Transistors (BC547, 2N2222, 2N3904, 2N3906)		200
2	Diode (1N4001, 1N4148)		200
3	Timer IC 555		25
4	Digital Logic (NOR, OR, AND, NOT, 4017 etc.)		100

# [II] Mechanical Technology Division

Sr. No.	Product Name	Specifications	Qty
Α	Wheels & accessories Section		
1	Plastic omni-wheel (dia-100 mm)	Wheel Diameter – 100mm, Dual rim	4
2	Coupling for omni-wheel	- Total Length: 52mm - Bore diameter: 6mm - Bore depth: 18mm - Coupling weight: 37gms	4
3	Aluminum wheel	Wheel Diameter – 100mm, Wheel Width – 25mm	4
4	Flange for High Torque Motor	Material aluminum, Hole Dia 12mm	2
5	Mecanum wheel set (Dia-100 mm)	Wheel Diameter – 100mm	1
6	Aluminum coupling - Mecanum wheel	- Outside diameter - Inside diameter: 6 mm - Hole PCD: 47.5 mm - Dia of Holes: 5 mm x 6 nos	4

В	Power transmission Section		
1	Lead Screw-Length 500 mm with mounted ball bearing and shaft coupling	3 D printer T8 Lead Screw- Length 500 mm with mounted ball bearing and shaft coupling	1
2	Spur gear	material plastic, Module1.5m, Hole dia 6mm, OD 40 mm, Yellow in colour	15
3	Worm gear	material plastic, Hole dia 6mm	5
4	Timing Belt	GT2 Timing Belt for RepRap, 3D Printer, CNC, Robotics and Automations. Belt Type: GT2, Width: 6mm, Color: Black, Pitch: 2mm, Length:1m;	5
5	Timing pulley	Material: Rubber, GT2 Timing Pulley for RepRap, 3D Printer, CNC, Robotics and Automations. Pulley Type: GT2, Pitch 2mm, Bore dia: 5 mm, Belt Width: 6mm	16
6	Rack	material plastic, Module1.5m, length 125mm	10
7	Pinion	material plastic, Module1.5m, Hole dia 6mm, OD 60 mm	5
С	Bearings Section		
1	Round linear bearing	Linear motion bearing ID13mm, round flange type	5
2	Collared Ball bearing Set	ID 4mm-10, ID 6mm-10	1
3	Joints (1-inch square Lego)		5
D	Structural material Section (Aluminum	n, Acrylic etc.)	
1	Aluminum Section Set	To Build mechanisms	1
2	Acrylic sheet set	To Build mechanisms	1
E	Gripper Section		
1	Parallel link Gripper	- Gripping size: 40mm - Worm gear arrangement to give continuous gripping force - Actuator: High torque center shaft DC motor - Operating voltage: 12V - Material: Acrylic - Weight: 200g	2

2	Angular Gripper	- Type of gripper = Angular - Opening = φ20mm - Type - Pneumatic	2
F	Linear Guideways		
1	Industrial Carriage	Linear motion, aluminum block	2
2	Industrial Rail (1000 mm)	Linear motion, aluminum rail	2
G	Actuators		
1	Linear Actuator	Actuator Travel Length - 400 mm Ball Screw - 16mm Diameter, 5mm Lead Double optical axis linear guide slide stage C7 Horizontal load bearing capacity - upto 50 kg With Dual Photoelectric switch with adjustable position along the slide Can accommodate various size of stepper and servo motors Sliding table bottom plate size (width * height) 89*61mm	2
2	Linear Actuator	Actuator Travel Length - 400 mm Ball Screw - 16mm Diameter, 5mm Lead with Square Linear Rail slide with NEMA23 Stepper Motor	2

# [III] Tools & Instruments Division

Sr. No.	Product Name	Specifications	Qty
Α	Tools and Instruments		
1	Mechanical Tool Kit	- No-load speed: 0 to 2600 rpm	
		- Drilling diameter: 10 millimeters	2
		for concrete and masonry; 8	
		millimeters for steel; 20	
		millimeters for wood	
		- Material: MS and Plastic	
		- Chuck capacity: 1 to 10	
		millimeters	
		- Impact rate: 0 to 41600 bpm	
		- 1/2-inch drill spindle	
		connecting thread	
		- Power: 500 watts (Input) and	
		250 watts (Output)	

2	Cordless Drill Machine	- 24 torque clutch for perfect screw driving into a variety of materials with different screws sizes - Spring loaded slide pack battery system for quick and easy battery change and a more secure fit - Reverse switch for added versatility - Variable speed for ultimate fingertip control for all drilling applications - Voltage: 220 volts, Capacity: Wood-25mm, steel- 10mm	1
3	Jigsaw cutter	- Pendulum action for a faster cutting action - Variable speed for better control in different materials - Sightline channel allows the user to follow the line of cut more easily	1
4	Miniature File Set	Metal Needle file set	1
5	Riveter	Riveter of different diameter	1
6	Tool Kit (Stanely Ultimate tool kit or similar)	~242 Pcs tool kit	2
В	Lab Accessories		
	Component Organizer	25 compartment Component Organizer Organizer cabinet Frame Material - Rolled Steel Small part organizer drawer should be transparent plastic (HDPS) and must have 3-4 compartments/drawer Minimum individual Drawer size: L24*W12*H7 c.m.	4

# [IV] Mechanical Link and Motion models

Sr. No.	Product Name	Specification	Qty
1	Mechanical Link and different Motion type models	Models of different type to study the different mechanisms used in automation industry including 4 bar, 6bar link mechanism etc.	1 Set

# [V] Miscellaneous

Sr. No.	Product name	Specifications	Qty
1	Tweezer Set	Pack of 5 tweezers	2
2	3mm LEDs red	Transparent red	50
3	3mm LEDs blue	Transparent blue	50
4	5mm LEDs RED	Transparent red	50
5	5mm LEDs blue	Transparent blue	50
6	IR LED 5mm	white or transparent white	10
7	IR photodiodes	5 mm Round Head Infrared Receiver Photodiodes IR Diode	20
8	0.1uF 40V electrolytic capacitor	Electrolytic Capacitor	30
9	1uF 40V electrolytic capacitor	1uF 40V electrolytic capacitor	50

10	10uF 40V electrolytic capacitor	10uF 40V electrolytic capacitor	50
11	3.3nF ceramic capacitor	Ceramic Capacitor	50
12	0.1uF ceramic capacitor	Ceramic Capacitor	50
13	1uF ceramic capacitor	Ceramic Capacitor	50
14	Resistor 68 ohm	¼ watt Carbon Film Resistor CFR	100
15	Resistor 100 ohm	¼ watt Carbon Film Resistor CFR	100
16	Resistor 220 ohm	¼ watt Carbon Film Resistor CFR	200
17	Resistor 270	¼ watt Carbon Film Resistor CFR	100
18	Resistor 1k	¼ watt Carbon Film Resistor CFR	200
19	Resistor 2.2k	Resistor 2.2k ohm CFR	100
20	Resistor 3.3k	¼ watt Carbon Film Resistor CFR	200
21	Resistor 4.7k	¼ watt Carbon Film Resistor CFR	100
22	Resistor 10k	¼ watt Carbon Film Resistor CFR	200
23	Resistor 22k	¼ watt Carbon Film Resistor CFR	100
24	Resistor 33k	¼ watt Carbon Film Resistor CFR	100
25	Resistor 1M	¼ watt Carbon Film Resistor CFR	100
26	smd Resistor 68 ohm	SMD 1206 package	100
27	smd Resistor 100 ohm	SMD 1206 package	100
28	smd Resistor 220 ohm	SMD 1206 package	200
29	smd Resistor 270	SMD 1206 package	100
30	smd Resistor 1k	SMD 1206 package	200
31	smd Resistor 2.2k	SMD 1206 package	100
32	smd Resistor 3.3k	SMD 1206 package	200
33	smd Resistor 4.7k	SMD 1206 package	100
34	smd Resistor 10k	SMD 1206 package	200
35	smd Resistor 22k	SMD 1206 package	100
36	smd Resistor 33k	SMD 1206 package	100
37	smd Resistor 1M	SMD 1206 package	100
38	Joystick Pots 1k ohm + cap	1k ohm Potentiometer + Cap	10
39	Power Resistor 6E8, 5 WATT	Power rating: 5W; Resistance range: 0.1E to 22M (E12-series); Operating temperature range: -55°C to +155°C; Tolerance: 5%; Max. operating voltage: 250V	20

40	Power Resistor 2E2, 5 WATT		20
41	Variable Potentiometer 10k POT PACKAGE 3386	10K Single-Turn 10mm Square Top Adjust Trimming Potentiometer Power Rating: 500mW	15
42	Transistor BC 547	BC547 - NPN Transistor	100
43	Crystal 12MHz (HALF SIZE)	Quartz Crystal for Microcontroller 12 MHz (Half Size)	25
44	Crystal 16Mhz (HALF SIZE)	Quartz Crystal for Microcontroller 16 MHz (Half Size)	20
45	Crystal for DTMF decoder 3.579547 Mhz	Quartz Crystal for Microcontroller 3.57 MHz (Half Size)	10
46	Four leg Reset Switch	Single Pole Single Throw Switch Rated upto 50 mA	50
47	IC 7805 smd "D" pack	smd TO-252	20
48	IC 7805 TO220	TO-220	20
49	IC 7806 TO220	TO-220	20
50	IC 7809 TO220	TO-220	4
51	MOSFET ICs	TO-220 package	10
52	General Purpose Boards	75 x 76 holes (200mm * 200mm)	10
53	Diodes 1N4007	1N4007 - General Purpose Rectifier Diode	100
54	Slider switches R/A	Right Angle Mini Slide Switch (PCB SPDT) - SM1 Type	50
55	Slider switches Normal	Straight Mini Slide Switch (PCB SPDT) - SM1 Type	50
56	Anchor switches	Current - 6A; Voltage - 240V	10
57	Push switches (astable)	DS-314 Round Button Momentary Switch Normally Open AC 250V 3A (Opening 10mm)	15
58	Push Auto switch (bistable)	Push Auto Switch (Bistable)	4
59	DPDT switches	ON-OFF-ON Switch 6-Pin DPDT 3-Position Snap Boat Rocker 6A/250V 10A/125V	10
60	Limit switches	Current - 5A; Voltage - 250V AC	10
61	Single pin jumper Male to Female	female to male cable	30

62	Single pin jumper Female to Female	female to female cable	30
63	Relimated Connector Base (white): 2 pin	white relimate base male pcb mount	100
64	Relimated Connector Base (white): 3 pin	white relimate base male pcb mount	100
65	Relimated Connector Base (white):4 pin	white relimate base male pcb mount	100
66	Relimated Connector Base (white):5 pin	white relimate base male pcb mount	100
67	Relimated Connector Base (white):6 pin	white relimate base male pcb mount	50
68	Relimated Connector Base (white):7 pin	white relimate base male pcb mount	50
69	Relimated Connector Base (white):8 pin	white relimate base male pcb mount	50
70	Relimated Connector both sided (white):2 pin	2 pin relimated cable	25
71	Relimated Connector both sided (white):3 pin	3 pin relimated cable	30
72	Relimated Connector both sided (white):4 pin	4 pin relimated cable	30
73	Relimated Connector both sided (white):5 pin	5 pin relimated cable	35
74	Relimated Connector both sided (white):6 pin	6 pin relimated cable	35
75	Relimated Connector both sided (white):7 pin	7 pin relimated cable	25
76	Relimated Connector both sided (white):8 pin	8 pin relimated cable	20
77	Pheonix connector: 2 pin Big	2 pin big Terminal Block Connector	50
78	Pheonix connector: 2 pin Small	2 pin small Terminal Block Connector	50
79	FRC base: 10 pin normal	216 Series Box Header Straight 2.54 mm 10 pin	20
80	FRC base: 10 pin RIGHT ANGLE	216-A Series Box Header Right Angle 2.54 mm 10 pin	20
81	FRC base: 14pin normal	216 Series Box Header Straight 2.54 mm 14 pin	40
82	FRC base: 14pin Right Angle	216-A Series Box Header Right Angle 2.54 mm 14 pin	20

84	FRC cable: 10 pin (in meter)	length= 1m (For Ops: purchase bundle of 100ft)	10
85	14 pin FRC cable (in meter)	length= 1m (For Ops: purchase bundle of 100ft)	20
86	10 pin FRC header	201 Series FRC Female with Strain Relief 2.54 mm 10 pin	50
87	14 pin FRC header	201 Series FRC Female with Strain Relief 2.54 mm 14 pin	100
88	Relay: 12 V Coil	JQC-3FC(T73) - 5 pin sugarcube 7 A	10
89	Male burg strip 40 x 1	Pin Style: Square No. of pins: 40 Pin Spacing: 2.54 mm	70
90	Male burg strip 40 x 2	Pin Style: Square No. of pins: 80 Pin Spacing: 2.54 mm	20
91	Female Burg Strip 40 x 1	Pin Style: Square No. of pins: 40 Pin Spacing: 2.54 mm	60
92	Female burg Strip 40 x 2	Pin Style: Square No. of pins: 80 Pin Spacing: 2.54 mm	20
93	IC base: 6 pin	DIP Package	20
94	IC base: 14 pin	DIP Package	25
95	IC base: 16 pin	DIP Package	20
96	IC base: 20 pin	DIP Package	20
97	IC base: 28 pin	Narrow IC Base for Atmega8	10
98	IC base: 40 pin	IC Base for Atmega16	20
99	Heat Shrinks: 2 mm in meter	Heat shrink 2mm in meter	5
100	Heat Shrinks: 3mm in meter	Heat shrink 3mm in meter	5
101	Heat Shrinks: 5mm in meter	Heat shrink 5mm in meter	5
102	Heat Shrinks: 10mm in meter	Heat shrink 10mm in meter	3
103	T connector for batteries (Male and Female Both)	T connector (Deans) male with blue black wires	10
104	Tie (Small, medium and large 2 packets each)	Tie (Small, medium and large 2 packets each)	1
105	Dual tape	Dual tape 20mm	10
106	Paper Tape	Paper Tape (abro tap) 20mm	5
107	Steel grip Insulation Tape	Steel grip Insulation Tape	5
108	Transparent tapes	Transparent tapes 1inch	6

109	De-soldering Wick	D-Sol-Wick 1m long 2.5mm broad	12
110	Soldering Flux	Wembeley's 15g	6
111	Heat Sink Small	PI49 20mm	20
112	Heat Sink Big	PI48 25mm	20
113	Motor Wire blue (Bundle of 90 m)	Wire for motors and connectors	1
114	Motor Wire black (Bundle of 90 m)	Wire for motors and connectors	1
115	Single Stranded wire (Bundle)	Single stranded wire	1

## **Financial Bid**

#### **Commercial Terms & Conditions:**

- a. Bidder should provide all prices as per the prescribed format. Bidder should not leave any field blank. In case the field is not applicable, Bidder must indicate "0" (Zero) in all such fields.
- b. All the prices (even for taxes) are to be entered in Indian Rupees only (% values are not allowed)
- c. It is mandatory to provide breakup of all Taxes, Duties and Levies wherever applicable and / or payable.
- d. NIFT reserves the right to ask the Bidder to submit proof of payment against any of the taxes, duties, levies indicated.
- e. NIFT shall take into account all taxes, duties & levies for the purpose of evaluation
- f. The Bidder needs to account for all Out of Pocket expenses due to Travel, boarding, lodging and other related items.
- g. The costs mentioned shall be inclusive of GST.
- h. Delivery Period: 30 days / as per PO.

#### Financial Bid (To be submitted in Online Mode only)

Sr. No	Particulars	Total Amount in Rupees
1	To set up Mechatronics and IoT Lab in DFT Department at NIFT Gandhinagar Campus: (as per attached Annexure I – BoQ and as per technical specification) <b>Total of [I] to [V]</b>	
2	GST as applicable	
	Grand Total Cost (1+2) in figures	
	Grand Total Cost (in words)	

#### Note:

Rates indicated above are inclusive of transport, packing insurance charges and all other expenses up to the point of delivery, commissioning and sixty months comprehensive onsite warranty as detailed in the RFP

#### (Performa of FINANCIAL BID)

### Bill of Quantity (BOQ)

Bill of Quantity (BOQ) and Technical specifications for items required for setting up of Mechatronics and IoT Lab in DFT Department at NIFT Gandhinagar Campus vide e - Tender No.

**Note:** All the bidders, at the least, should adhere to all Technical Specifications listed for each item provided below. Any non-compliance to the listed technical specification will result in the disqualification of the bid.

#### [I] Electronics Technology Division

Sr	Product Name	Specification	Qty	Unit Price	Total
Α	Soldering Section				
1	Advanced Soldering Station	Soldering Iron 15-30W 220V Digital temperature control with tip set, stand and tip wiper)			
2	Soldering Wire Reel (0.5 Kg)	60/40, 22 Guage Soldering Wire with Internal Flux			
3	Wire Stripper	Wire stripper/cutter Awg12-22, Size 6 inch			
4	Wire Nipper				
5	Digital Multimeter	DC Voltage Range (Volts): 200mV - 600V, AC Voltage Range (Volts): 2V - 600V, DC Current Range (Amp): 200µA - 10A, AC Current Range (Amp): 200µA - 10A, Resistance Range (Ohm): 2000 - 20Mohm, Continuity, Diode Checking, Data Hold	2		
6	magnifying glass with light				
7	Anti-static Mat	Size: 2 x 4 feet, Thickness: 3mm, 2 grounding chords, 5 wrist straps			
8	De-soldering Pump				
9	Cutter Blade with holder				
10	Heat Gun	~230V, 1800 Watts, Variable Temperature range: 500 – 600 °C Pistol Style	1		

В	Controller Section			
1	Arduino UNO with		15	
1	replaceable IC			
	Arduino MEGA,		5	
2	Original Made in			
	Italy			
	Raspberry Pi Kit with			
_	case and connectors		10	
3	(RP 3 B+ or higher)			
	ESP 8266 12E Board		5	
4	(node MCU)			
С	Power supply			
	Regulated Variable		2	
1	DC Power Supply 0-			
	24 V, Max 240W			
	Lipo battery, 11.1V,		4	
2	2200 mAh			
	Balanced Lipo		1	
3	Battery Charger			
D	Sensor Section			
	Sensor Kit (47	Different types of sensor in the kit.	06	
	sensor kit)	- Compatible with Arduino and	Set	
1	compatible with	other boards in the lab		
	Arduino			
2		Hc-Sr501 Pyroelectric Infrared PIR	5	
2	PIR sensor Module	Motion Sensor Detector Module		
		Dimensions:	_	
		- Overall length: 2.375'	5	
3	Force Sensor	- Overall width: 0.75'		
		- Sensing diameter: 0.5'		
		Angle Displacement Measurement	5	
		- Bends and Elexes physically with	5	
		motion device		
		- Simple Construction - Low Profile		
		- Elat Resistance: 25K Ohms		
		Posistance Tolorance: +20%		
4	Flex Sensor	Tomporature Danger 25°C to		
		- Temperature Range: -35 C to		
		125K Ohms		
		- Power Bating: 0 50 Watts		
		continuous 1-Watt Peak		
	Depth Sensor (Intel	Dept sensor specifications:		
5	Realsense D400	- Use Environment =	1	

Series)	Indoor/Outdoor		
	- Depth Technology = Active IR		
	stereo		
	- Main Intel <sup>®</sup> RealSense™		
	component = Intel <sup>®</sup> RealSense™		
	Vision Processor D4		
	- Intel <sup>®</sup> RealSense™ = module D410		
	- Depth Field of View (FOV)		
	(Horizontal × Vertical × Diagonal) =		
	65°±2° x 40°±1° x 72°±2°		
	- Depth Stream Output Resolution =		
	Up to 1280 x 720		
	- Depth Stream Output Frame Rate		
	= Up to 90 fps		
	- Minimum Depth Distance (Min-Z)		
	= 0.3 m		
	- Sensor Shutter Type = Rolling		
	Shutter		
	- Maximum Range = Approx. 10		
	meters; Varies depending on		
	calibration, scene, and lighting		
	condition		
	- RGB Sensor Resolution and Frame		
	Rate = 1920 x 1080 at 30 fps		
	- RGB Sensor FOV (Horizontal x		
	Vertical x Diagonal) = 69.4° x 42.5° x		
	77° (+/- 3°)		
	- Camera Dimension (Length x Depth		
	x Height) = 99 mm x 20 mm x 23 mm		
	- Connectors = USB-C* 3.1 Gen 1		
	- Mounting Mechanism - One 1/4- 20		
	UNC thread mounting point. Two M3		
	thread mounting points		
	Board specifications:		
	- SoC = Intel® Atom™ x5-78350		
	Processor (2M Cache, 1,44 GHz up		
	to 1.92 GHz) CPU with 64 hit		
	architecture: Quad Core		
	- Graphics = Intel <sup>®</sup> HD 400		
	Graphics		
	- Video & Audio = $HDMI* 1 Ab i25$		
	audio nort		

		1		
		- Camera Interface = CSI (4		
		Megapixel)		
		- USB Support = 1x USB 3.0 OTG; 4x		
		USB 2.0; 2x USB 2.0 pin header (10		
		pins in total)		
		- RTC = Yes		
		- Power = 5V DC-in @ 3A		
		5.5/2.1mm jack		
		- Dimensions = $3.37$ " x 2.22" / 85.60		
		mm x 56.5 mm		
		- Memory = $4GB$ DDR3L-1600		
		- Storage Capacity = $32$ GB eMMC*		
		- Display Interface = DSI/eDP		
		- Ethernet = $1x$ Gb Ethernet (full		
		speed) RJ-45		
		- Expansion = $40 \text{ pin General}$		
		Purpose bus, supported by Altera		
		Max V. ADC 8-bit@188ksos		
		- Compatible Operating System =		
		Ubuntu* 14.04 or 16.04		
		- Certificate = $CE/FCC$ Class A. BoHS		
		complaint. Microsoft* Azure*		
		Longth (mm) = 50 mm Width (mm) =		
6	Camera Sensor	54  mm: Height (mm) = 25:	2	
Ū	Shield Module	- Front two screw holes = 19mm	Z	
		apart / 0.75": Back two screw		
		holes = $47$ mm apart / 1.85":		
		Weight (Kg) = $25 \text{ gm}$ (Without		
		Cable and Screw)		
		- Processor = NXP $\downarrow$ PC4330, 204		
		MHz. dual-core		
		- Power Consumption = 140 mA		
		typical: Shipment Weight =		
		0.045 kg: Shipment Dimensions		
		$= 6 \times 6 \times 4$ cm		
E	Peripheral Boards/ Sh	ields		
1	Distribution board/			
	Extension Board		12	
2	LCD with Interfacing			
	Board		4	
3	Wi-Fi Shield	Compatible with Raspberry Pi and	5	
		Arduino		
4	Display (O-Led)	1.3 Inch min. 128* 64 OLED min	5	

5	SenseHat module	Compatible with Raspberry Pi and can	2	
		measure temp., humidity, accretion,		
		pressure and 3D orientation etc. with LED		
		matrix to display data.		
F	Electronic Actuator Co	ntrol Section		
1	Servo Motor metal	Stall torque: 9.4kg/cm (4.8v);	20	
	geared	11kg/cm (6.0v), Operating speed:		
		0.19sec/60° (4.8v); 0.15sec/60°		
		(6.0v); Operating voltage: 4.8~ 6.6v,		
		Gear Type: Metal gear		
2	DC motor with Gear	Shaft diameter 6mm with M3 thread	4	
	22 RPM	hole , Operating Voltage - 12 V, No		
		load current - 100mA, Full load		
		current - 1.9 A, Stall torque: 45Kg-cm		
		at maximum limited stall current of 4		
		Amp		
3	Geared DC motor 60	Shaft diameter 6mm with M3 thread	6	
	RPM	hole , Operating Voltage - 12 V, No		
		load current - 100mA, Full load		
		current - 1.9 A, Stall torque: 35Kg-cm		
		at maximum limited stall current of 4		
		Amp		
4	DC motor with Goar	100 RPM, Dimensions: Length -	12	
		90mm, Motor Diameter - 27.5mm,	12	
		Shaft diameter - 6mm, Weight - 250		
		gms, Operating Voltage - 12V,		
		Voltage 12v; no load current -		
		100mA, Full load current - 1.9 A, Stall		
		torque: 22Kg-cm at maximum limited		
		stall current of 4 Amp.		
		200 RPM, Dimensions: Length -	6	
5	Geared DC motor	90mm, Motor Diameter - 27.5mm,	6	
	200 RPM	Shaft diameter - 6mm, Weight - 250		
		gms, Operating Voltage - 12 V, No		
		load current - 100mA, Full load		
		current - 1.9 A. Stall torque: 11Kg-		
		cm at maximum limited stall current		
		of 4 Amp		
6	DC motor with Gear	300 RPM, Dimensions: Length -	4	
	300 RPM	90mm, Motor Diameter - 27.5mm.		
		Shaft diameter - 6mm. Weight - 250		
		gms. Operating Voltage - 12 V. No		
		load current - 100mA. Full load		
		current - 1.9 A. Stall torque: 8Kg-cm		

		at maximum limited stall current of 4		
		Amp.		
7		600 RPM, Dimensions: Length -		
	DC motor with Gear	90mm, Motor Diameter - 27.5mm,	4	
	600 RPM	Shaft diameter - 6mm, Weight - 250		
		gms, Operating Voltage - 12V,		
		Voltage 12V, No load current -		
		100mA, Full load current - 1.9 A, Stall		
		torque: 4Kg-cm at maximum limited		
		stall current of 4 Amp.		
		Rated Torque(kg-cm) = 6.73 kg-cm,		
		Rated Speed (RPM) = 60 RPM, Gear		
		Ratio = 100:1, Gear Material = Metal,		
0	60 RPM DC geared	Encoder Output(PPR) = 700	2	
8	motor with encoder	PPR(single channel output), Input	2	
		Voltage (V) = 12, Rated Current(A)		
		= 0.9, Rated Power = 7 W,		
		Motor Type = Brushed		
		Input Voltage: 12V DC, can drive 2	15	
9		DC motors supplying 2A to each		
	DC Motor Drive	motor, Standard FRC, Phoenix and		
	Board	Relimated connectors for reliable		
		connections compatible with the		
		atmega development board		
10	Relay Motor Driver	Input Voltage: 12V DC, drive 1 DC	20	
	Board 10 amp	motor on both directions and can		
	(2/4/8) 12 each	supply up to 10A of current,		
		Standard FRC, Phoenix and		
		Relimated connectors for reliable		
		connections, Reverse polarity		
		protection (Short Circuit		
11	Stopper Meter Drive	Protection)		
11	Stepper wotor Drive	drive one storner meter with 24 min	5	
	Board	drive one stepper motor with 2A per		
		Coll, iviaximum output current is 4A,		
		iviicro-step resolutions of		
		tull,1/2,1/4,1/8 and 1/16		

12	Stepper Motor,	Step Angle: 1.8 Degree, 4 wire	5	
12	1.8-degree step	stepper motor, Holding Torque:		
	angle	~25Kgcm, Rated Voltage: 2.8VDC,		
		Rated Current: 1.68Amps Moment		
		permissible Torque: 50Kgcm		
		Rated Speed: 300RPM		
13	Servo motor driver	Input Voltage: 7V – 12V DC, it can	10	
	board	drive 4 Servo motors of each 6V,		
		Maximum output current up to 16A,		
		Compatible with all development		
		boards		
G	Communication Modu	les		
1	Zighee module	transmitter and receiver module,		
-		Easy to mount	3	
2	SIM Shield	SIM900A GSM Modem with SMA		
		Antenna (GSM Module)	5	
		Operating Current = 15mA,	5	
2	CDC Shield	Sensitivity = 149dBm @Acquisition	5	
5	GPS Shield	& 167dBm @Tracking, Micro-SD		
		Card Slot = Yes		
4	Bluetooth HC05		4	
5	Breadboard	500-700 point	30	
6	Switches on/Off and			
0	Push		20	
	lumper wire (M-M	10 Bunch (M-M) (variable length),	12	
7	M-F F-F)	1Bunch (M-F), 1 Bunch (F-F) (Bunch	bunc	
	····	of 40 wires each)	h	
8	Digital Oscilloscope	200Mhz	1	
	for Signal	- Dual channel	-	
	Visualization) 1	- 2G/s sampling rate		
	quantity			
	RFID Card Reader		3	
	Module compatible			
q	with Arduino			
5	(13.56MHz) with			
	RFID Tags			
	tags/Cards			
	RFID Card Reader		3	
	Module compatible			
10	with Arduino			
	(125KHz) with RFID			
	Tags tags/Cards			
11	Function Generator,		1	
	for Pulse Generator			

н	Basic Electronics components				
	Transistors (BC547,	200			
1	2N2222, 2N3904,				
	2N3906)				
2	Diode (1N4001,	200			
Z	1N4148)				
3	Timer IC 555	25			
	Digital Logic (NOR,	100			
4	OR, AND, NOT, 4017				
	etc.)				
		Total			
	GST				
	Sub Total [I]				

# [II] Mechanical Technology Division

Sr. No.	Product Name	Specifications	Qty	Unit	Total
Α	Wheels & accessories	Section		Price	
1	Plastic omni-wheel (dia-100 mm)	Wheel Diameter – 100mm, Dual rim	4		
2	Coupling for omni-wheel	- Total Length: 52mm - Bore diameter: 6mm - Bore depth: 18mm - Coupling weight: 37gms	4		
3	Aluminum wheel	Wheel Diameter – 100mm, Wheel Width – 25mm	4		
4	Flange for High Torque Motor	Material aluminum, Hole Dia 12mm	2		
5	Mecanum wheel set (Dia-100 mm)	Wheel Diameter – 100mm	1		
6	Aluminum coupling - Mecanum wheel	- Outside diameter - Inside diameter: 6 mm - Hole PCD: 47.5 mm - Dia of Holes: 5 mm x 6 nos	4		
В	Power transmission Se	ection			
1	Lead Screw-Length 500 mm with mounted ball bearing and shaft coupling	3 D printer T8 Lead Screw-Length 500 mm with mounted ball bearing and shaft coupling	1		

		material plastic, Module1.5m, Hole		
2	Spur gear	dia 6mm, OD 40 mm, Yellow in	15	
		colour		
3	Worm gear	material plastic, Hole dia 6mm	5	
		GT2 Timing Belt for RepRap, 3D		
		Printer, CNC, Robotics and		
		Automations.		
4	Timing Belt	Belt Type: GT2, Width: 6mm,	5	
		Color: Black, Pitch: 2mm,		
		Length:1m;		
		Material: Rubber,		
		GT2 Timing Pulley for RepRap, 3D		
		Printer, CNC, Robotics and		
5		Automations.	16	
5		Pulley Type: GT2,	10	
		Pitch 2mm, Bore dia: 5 mm,		
		Belt Width: 6mm		
6	Rack	material plastic, Module1.5m,	10	
		length 125mm		
7	Pinion	material plastic, Module1.5m, Hole	5	
		dia 6mm, OD 60 mm		
<b>C</b>	Deeninge Cestion			
С	Bearings Section	Linear motion bearing ID12mm		
<b>C</b>	Bearings Section Round linear	Linear motion bearing ID13mm,	5	
<b>C</b>	Bearings Section Round linear bearing	Linear motion bearing ID13mm, round flange type	5	
<b>c</b> 1 2	Bearings Section Round linear bearing Collared Ball	Linear motion bearing ID13mm, round flange type ID 4mm-10, ID 6mm-10	5	
C 1 2	Bearings Section Round linear bearing Collared Ball bearing Set	Linear motion bearing ID13mm, round flange type ID 4mm-10, ID 6mm-10	5	
C 1 2 3	Bearings Section Round linear bearing Collared Ball bearing Set Joints (1-inch	Linear motion bearing ID13mm, round flange type ID 4mm-10, ID 6mm-10	5 1 5	
C 1 2 3 D	Bearings Section Round linear bearing Collared Ball bearing Set Joints (1-inch square Lego) Structural material Sec	Linear motion bearing ID13mm, round flange type ID 4mm-10, ID 6mm-10	5 1 5	
C 1 2 3 D	Bearings Section Round linear bearing Collared Ball bearing Set Joints (1-inch square Lego) Structural material Section	Linear motion bearing ID13mm, round flange type ID 4mm-10, ID 6mm-10 ction (Aluminum, Acrylic etc.)	5 1 5	
C 1 2 3 D 1	Bearings Section Round linear bearing Collared Ball bearing Set Joints (1-inch square Lego) Structural material Sec Aluminum Section Set	Linear motion bearing ID13mm, round flange type ID 4mm-10, ID 6mm-10 ction (Aluminum, Acrylic etc.) To Build mechanisms	5 1 5 1	
C 1 2 3 D 1 2	Bearings SectionRound linearbearingCollared Ballbearing SetJoints (1-inchsquare Lego)Structural material SetAluminum SectionSetAcrylic sheet set	Linear motion bearing ID13mm, round flange type ID 4mm-10, ID 6mm-10 ction (Aluminum, Acrylic etc.) To Build mechanisms To Build mechanisms	5 1 5 1 1 1	
C 1 2 3 D 1 2 E	Bearings SectionRound linearbearingCollared Ballbearing SetJoints (1-inchsquare Lego)Structural material SetAluminum SectionSetAcrylic sheet setGripper Section	Linear motion bearing ID13mm, round flange type ID 4mm-10, ID 6mm-10 ction (Aluminum, Acrylic etc.) To Build mechanisms To Build mechanisms	5 1 5 1 1 1	
C 1 1 2 3 D 1 2 E	Bearings Section Round linear bearing Collared Ball bearing Set Joints (1-inch square Lego) Structural material Sec Aluminum Section Set Acrylic sheet set Gripper Section	Linear motion bearing ID13mm, round flange type ID 4mm-10, ID 6mm-10 ction (Aluminum, Acrylic etc.) To Build mechanisms To Build mechanisms	5 1 5 1 1 1	
C 1 1 2 3 D 1 2 E	Bearings SectionRound linearbearingCollared Ballbearing SetJoints (1-inchsquare Lego)Structural material SetAluminum SectionSetAcrylic sheet setGripper Section	Linear motion bearing ID13mm, round flange type ID 4mm-10, ID 6mm-10 <b>ction (Aluminum, Acrylic etc.)</b> To Build mechanisms To Build mechanisms - Gripping size: 40mm - Worm gear arrangement to give continuous	5 1 5 1 1 1	
C 1 2 3 D 1 2 E	Bearings Section Round linear bearing Collared Ball bearing Set Joints (1-inch square Lego) Structural material Sec Aluminum Section Set Acrylic sheet set Gripper Section	Linear motion bearing ID13mm, round flange type ID 4mm-10, ID 6mm-10 ction (Aluminum, Acrylic etc.) To Build mechanisms To Build mechanisms - Gripping size: 40mm - Worm gear arrangement to give continuous gripping force - Actuator: High	5 1 5 1 1 1	
C 1 2 3 D 1 2 E 1	Bearings SectionRound linearbearingCollared Ballbearing SetJoints (1-inchsquare Lego)Structural material SetAluminum SectionSetAcrylic sheet setGripper SectionParallel link Gripper	Linear motion bearing ID13mm, round flange type ID 4mm-10, ID 6mm-10 <b>ction (Aluminum, Acrylic etc.)</b> To Build mechanisms To Build mechanisms - Gripping size: 40mm - Worm gear arrangement to give continuous gripping force - Actuator: High torque center shaft DC motor -	5 1 5 1 1 1 1 2	
C 1 1 2 3 D 1 2 E 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	Bearings SectionRound linearbearingCollared Ballbearing SetJoints (1-inchsquare Lego)Structural material SetAluminum SectionSetAcrylic sheet setGripper SectionParallel link Gripper	Linear motion bearing ID13mm, round flange type ID 4mm-10, ID 6mm-10 <b>ction (Aluminum, Acrylic etc.)</b> To Build mechanisms To Build mechanisms - Gripping size: 40mm - Worm gear arrangement to give continuous gripping force - Actuator: High torque center shaft DC motor - Operating voltage: 12V - Material:	5 1 5 1 1 1 2	
C 1 1 2 3 D 1 2 E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bearings SectionRound linearbearingCollared Ballbearing SetJoints (1-inchsquare Lego)Structural material SetAluminum SectionSetAcrylic sheet setGripper SectionParallel link Gripper	Linear motion bearing ID13mm, round flange type ID 4mm-10, ID 6mm-10 <b>ction (Aluminum, Acrylic etc.)</b> To Build mechanisms To Build mechanisms - Gripping size: 40mm - Worm gear arrangement to give continuous gripping force - Actuator: High torque center shaft DC motor - Operating voltage: 12V - Material: Acrylic - Weight: 200g	5 1 5 1 1 1 1 2	
C 1 1 2 3 D 1 2 E 1 1	Bearings SectionRound linearbearingCollared Ballbearing SetJoints (1-inchsquare Lego)Structural material SetAluminum SectionSetAcrylic sheet setGripper SectionParallel link Gripper	Linear motion bearing ID13mm, round flange type ID 4mm-10, ID 6mm-10 <b>ction (Aluminum, Acrylic etc.)</b> To Build mechanisms To Build mechanisms - Gripping size: 40mm - Worm gear arrangement to give continuous gripping force - Actuator: High torque center shaft DC motor - Operating voltage: 12V - Material: Acrylic - Weight: 200g	5 1 5 1 1 1 1 2	
C 1 1 2 3 D 1 2 E 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Bearings Section         Round linear         bearing         Collared Ball         bearing Set         Joints (1-inch         square Lego)         Structural material Set         Aluminum Section         Set         Acrylic sheet set         Gripper Section         Parallel link Gripper	Linear motion bearing ID13mm, round flange type ID 4mm-10, ID 6mm-10 <b>ction (Aluminum, Acrylic etc.)</b> To Build mechanisms To Build mechanisms - Gripping size: 40mm - Worm gear arrangement to give continuous gripping force - Actuator: High torque center shaft DC motor - Operating voltage: 12V - Material: Acrylic - Weight: 200g - Type of gripper = Angular - Opening = d 20mm - Type -	5 1 5 1 1 1 1 2 2	
C 1 1 2 3 D 1 2 E 1 2 2 2	Bearings SectionRound linearbearingCollared Ballbearing SetJoints (1-inchsquare Lego)Structural material SetAluminum SectionSetAcrylic sheet setGripper SectionParallel link GripperAngular Gripper	Linear motion bearing ID13mm, round flange type ID 4mm-10, ID 6mm-10 <b>ction (Aluminum, Acrylic etc.)</b> To Build mechanisms To Build mechanisms - Gripping size: 40mm - Worm gear arrangement to give continuous gripping force - Actuator: High torque center shaft DC motor - Operating voltage: 12V - Material: Acrylic - Weight: 200g - Type of gripper = Angular - Opening = $\phi$ 20mm - Type - Pneumatic	5 1 5 1 1 1 1 2 2	
C 1 1 2 3 D 1 2 E 1 2 E 5 F	Bearings SectionRound linearbearingCollared Ballbearing SetJoints (1-inchsquare Lego)Structural material SetAluminum SectionSetAcrylic sheet setGripper SectionParallel link GripperAngular GripperLinear Guideways	Linear motion bearing ID13mm, round flange type ID 4mm-10, ID 6mm-10 <b>ction (Aluminum, Acrylic etc.)</b> To Build mechanisms To Build mechanisms - Gripping size: 40mm - Worm gear arrangement to give continuous gripping force - Actuator: High torque center shaft DC motor - Operating voltage: 12V - Material: Acrylic - Weight: 200g - Type of gripper = Angular - Opening = $\phi$ 20mm - Type - Pneumatic	5 1 5 1 1 1 1 2 2	

1	Industrial Carriage	Linear motion, aluminum block	2		
2	Industrial Rail (1000 mm)	Linear motion, aluminum rail	2		
G	Actuators				
1	Linear Actuator	Actuator Travel Length - 400 mm Ball Screw - 16mm Diameter, 5mm Lead Double optical axis linear guide slide stage C7 Horizontal load bearing capacity - upto 50 kg With Dual Photoelectric switch with adjustable position along the slide Can accommodate various size of stepper and servo motors Sliding table bottom plate size (width * height) 89*61mm	2		
2	Linear Actuator	Actuator Travel Length - 400 mm Ball Screw - 16mm Diameter, 5mm Lead with Square Linear Rail slide with NEMA23 Stepper Motor	2		
	Tota				
			GST		
	Sub Total [II]				

# [III] Tools & Instruments Division

Sr No	Product Name	Specifications	Qty	Unit	Total
51. NO.	Froduct Name	specifications		Price	
Α	<b>Tools and Instruments</b>	5			
		- No-load speed: 0 to 2600 rpm			
		- Drilling diameter: 10 millimeters for			
		concrete and masonry; 8 millimeters			
		for steel; 20 millimeters for wood			
		- Material: MS and Plastic			
		- Chuck capacity: 1 to 10			
1	Mechanical Tool Kit	millimeters	2		
		- Impact rate: 0 to 41600 bpm			
		- 1/2-inch drill spindle connecting			
		thread			
		- Power: 500 watts (Input) and 250			
		watts (Output)			

2	Cordless Drill Machine	<ul> <li>- 24 torque clutch for perfect screw driving into a variety of materials with different screws sizes - Spring loaded slide pack battery system for quick and easy battery change and a more secure fit - Reverse switch for added versatility - Variable speed for ultimate fingertip control for all drilling applications - Voltage: 220 volts, Capacity: Wood-25mm, steel- 10mm</li> </ul>	1	
3 4 5	Jigsaw cutter Miniature File Set Riveter	<ul> <li>Pendulum action for a faster</li> <li>cutting action - Variable speed for</li> <li>better control in different materials</li> <li>Sightline channel allows the user to</li> <li>follow the line of cut more easily</li> <li>Metal Needle file set</li> <li>Riveter of different diameter</li> </ul>	1	
6	lool Kit (Stanely Ultimate tool kit of similar)	~242 Pcs tool kit	2	
В	Lab Accessories			
1	Component Organizer	25 compartment Component Organizer Organizer cabinet Frame Material - Rolled Steel Small part organizer drawer should be transparent plastic (HDPS) and must have 3-4 compartments/drawer Minimum individual Drawer size: L24*W12*H7 c.m.	4	
			Total	
			GST	
Sub Total [III]				

# [IV] Mechanical Link and Motion models

Sr. No.	Product Name	Specification	Qty	Unit Price	Total
1	Mechanical Link and different Motion type models	Models of different type to study the different mechanisms used in automation industry including 4 bar, 6bar link mechanism etc.	1 Set		
	Total				
	GST				
Sub Total [IV]					

### [V] Miscellaneous

Sr. No.	Product name	Specifications	Qty	Unit Price	Total
1	Tweezer Set	Pack of 5 tweezers	2		
2	3mm LEDs red	Transparent red	50		
3	3mm LEDs blue	Transparent blue	50		
4	5mm LEDs RED	Transparent red	50		
5	5mm LEDs blue	Transparent blue	50		
6	IR LED 5mm	white or transparent white	10		
7	IR photodiodes	5 mm Round Head Infrared Receiver Photodiodes IR Diode	20		

8	0.1uF 40V electrolytic capacitor	Electrolytic Capacitor	30	
9	1uF 40V electrolytic capacitor	1uF 40V electrolytic capacitor	50	
10	10uF 40V electrolytic capacitor	10uF 40V electrolytic capacitor	50	
11	3.3nF ceramic capacitor	Ceramic Capacitor	50	
12	0.1uF ceramic capacitor	Ceramic Capacitor	50	
13	1uF ceramic capacitor	Ceramic Capacitor	50	
14	Resistor 68 ohm	¼ watt Carbon Film Resistor CFR	100	
15	Resistor 100 ohm	¼ watt Carbon Film Resistor CFR	100	
16	Resistor 220 ohm	¼ watt Carbon Film Resistor CFR	200	
17	Resistor 270	¼ watt Carbon Film Resistor CFR	100	
18	Resistor 1k	¼ watt Carbon Film Resistor CFR	200	
19	Resistor 2.2k	Resistor 2.2k ohm CFR	100	
20	Resistor 3.3k	¼ watt Carbon Film Resistor CFR	200	
21	Resistor 4.7k	¼ watt Carbon Film Resistor CFR	100	
22	Resistor 10k	¼ watt Carbon Film Resistor CFR	200	
23	Resistor 22k	¼ watt Carbon Film Resistor CFR	100	
24	Resistor 33k	¼ watt Carbon Film Resistor CFR	100	
25	Resistor 1M	¼ watt Carbon Film Resistor CFR	100	
26	smd Resistor 68 ohm	SMD 1206 package	100	
27	smd Resistor 100 ohm	SMD 1206 package	100	
28	smd Resistor 220 ohm	SMD 1206 package	200	
29	smd Resistor 270	SMD 1206 package	100	
30	smd Resistor 1k	SMD 1206 package	200	
31	smd Resistor 2.2k	SMD 1206 package	100	
32	smd Resistor 3.3k	SMD 1206 package	200	
33	smd Resistor 4.7k	SMD 1206 package	100	
34	smd Resistor 10k	SMD 1206 package	200	
35	smd Resistor 22k	SMD 1206 package	100	
36	smd Resistor 33k	SMD 1206 package	100	
37	smd Resistor 1M	SMD 1206 package	100	
38	Joystick Pots 1k ohm + cap	1k ohm Potentiometer + Cap	10	

		Power rating: 5W ; Resistance range:		
20	Power Resistor 6E8, 5	temperature range: -55°C to +155°C :	20	
55	WATT	Tolerance: 5% : Max. operating	20	
		voltage: 250V		
40	Power Resistor 2E2, 5 WATT		20	
41	Variable Potentiometer 10k POT PACKAGE 3386	10K Single-Turn 10mm Square Top Adjust Trimming Potentiometer Power Rating: 500mW	15	
42	Transistor BC 547	BC547 - NPN Transistor	100	
43	Crystal 12MHz (HALF SIZE)	Quartz Crystal for Microcontroller 12 MHz (Half Size)	25	
44	Crystal 16Mhz (HALF SIZE)	Quartz Crystal for Microcontroller 16 MHz (Half Size)	20	
45	Crystal for DTMF decoder 3.579547 Mhz	Quartz Crystal for Microcontroller 3.57 MHz (Half Size)	10	
46	Four leg Reset Switch	Single Pole Single Throw Switch Rated upto 50 mA	50	
47	IC 7805 smd "D" pack	smd TO-252	20	
48	IC 7805 TO220	TO-220	20	
49	IC 7806 TO220	TO-220	20	
50	IC 7809 TO220	TO-220	4	
51	MOSFET Ics	TO-220 package	10	
52	General Purpose Boards	75 x 76 holes (200mm * 200mm)	10	
53	Diodes 1N4007	1N4007 - General Purpose Rectifier Diode	100	
54	Slider switches R/A	Right Angle Mini Slide Switch (PCB SPDT) - SM1 Type	50	
55	Slider switches Normal	Straight Mini Slide Switch (PCB SPDT) - SM1 Type	50	
56	Anchor switches	Current - 6A ; Voltage - 240V	10	
57	Push switches (astable)	DS-314 Round Button Momentary Switch Normally Open AC 250V 3A (Opening 10mm)	15	
58	Push Auto switch (bistable)	Push Auto Switch (Bistable)	4	

59	DPDT switches	ON-OFF-ON Switch 6-Pin DPDT 3- Position Snap Boat Rocker 6A/250V 10A/125V	10	
60	Limit switches	Current - 5A; Voltage - 250V AC	10	
61	Single pin jumper Male to Female	female to male cable	30	
62	Single pin jumper Female to Female	female to female cable	30	
63	Relimated Connector Base (white): 2 pin	white relimate base male pcb mount	100	
64	Relimated Connector Base (white): 3 pin	white relimate base male pcb mount	100	
65	Relimated Connector Base (white):4 pin	white relimate base male pcb mount	100	
66	Relimated Connector Base (white):5 pin	white relimate base male pcb mount	100	
67	Relimated Connector Base (white):6 pin	white relimate base male pcb mount	50	
68	Relimated Connector Base (white):7 pin	white relimate base male pcb mount	50	
69	Relimated Connector Base (white):8 pin	white relimate base male pcb mount	50	
70	Relimated Connector both sided (white):2 pin	2 pin relimated cable	25	
71	Relimated Connector both sided (white):3 pin	3 pin relimated cable	30	
72	Relimated Connector both sided (white):4 pin	4 pin relimated cable	30	
73	Relimated Connector both sided (white):5 pin	5 pin relimated cable	35	
74	Relimated Connector both sided (white):6 pin	6 pin relimated cable	35	
75	Relimated Connector both sided (white):7 pin	7 pin relimated cable	25	
76	Relimated Connector both sided (white):8 pin	8 pin relimated cable	20	

77	Pheonix connector: 2 pin Big	2 pin big Terminal Block Connector	50	
78	Pheonix connector: 2	2 pin small Terminal Block	50	
	pin Small	Connector	50	
79	FRC base : 10 pin	216 Series Box Header Straight 2.54	20	
	normal	mm 10 pin		
80	FRC base : 10 pin	216-A Series Box Header Right	20	
	RIGHT ANGLE	Angle 2.54 mm 10 pin		
81	FRC base : 14pin	216 Series Box Header Straight 2.54	40	
	normal	mm 14 pin		
82	FRC base : 14pin Right	216-A Series Box Header Right	20	
	Angle	Angle 2.54 mm 14 pin		
83	FRC cable : 10 pin ( in	length= 1m(For Ops: purchase	10	
	meter)	bundle of 100ft)		
84	14 pin FRC cable (in	hundle of 100ft)	20	
	meter)	201 Series ERC Female with Strain		
85	10 pin FRC header	Relief 2.54 mm 10 nin	50	
	14 pin FRC header	201 Series EBC Female with Strain	100	
86		Relief 2 54 mm 14 nin		
87	Relay: 12 V Coil	IO(-3EC(T73) - 5 nin sugarcube 7 A	10	
		Pin Style: Square No. of pins: 40 Pin		
88	Male burg strip 40 x 1	Spacing: 2.54 mm	70	
	Male burg strip 40 x 2	Pin Style: Square No. of pins: 80 Pin	20	
89		Spacing: 2.54 mm		
00	Female Burg Strip 40 x	Pin Style: Square No. of pins: 40 Pin	60	
90	1	Spacing: 2.54 mm		
01	Female burg Strip 40 x 2	Pin Style: Square No. of pins: 80 Pin	20	
91		Spacing: 2.54 mm		
92	IC base: 6 pin	DIP Package	20	
0.2			25	
93	IC base: 14 pin	DIP Package	25	
94	IC base: 16 pin	DIP Package	20	
95	IC base: 20 pin	DIP Package	20	
96	IC base: 28 pin	Narrow IC Base for Atmega8	10	
97	IC base: 40 pin	IC Base for Atmega16	20	
98	Heat Shrinks: 2 mm in	Heat shrink 2mm in meter	5	
	meter			
99	Heat Shrinks: 3mm in	Heat shrink 3mm in meter	5	
	meter			

100	Heat Shrinks: 5mm in meter	Heat shrink 5mm in meter	5		
101	Heat Shrinks: 10mm in meter	Heat shrink 10mm in meter	3		
102	T connector for batteries (Male and Female Both)	T connector (Deans) male with blue black wires	10		
103	Tie (Small, medium and large 2 packets each)	Tie (Small, medium and large 2 packets each)	1		
104	Dual tape	Dual tape 20mm	10		
105	Paper Tape	Paper Tape (abro tap) 20mm	5		
106	Steel grip Insulation Tape	Steel grip Insulation Tape	5		
107	Transparent tapes	Transparent tapes 1inch	6		
108	De-soldering Wick	D-Sol-Wick 1m long 2.5mm broad	12		
109	Soldering Flux	Wembeley's 15g	6		
110	Heat Sink Small	PI49 20mm	20		
111	Heat Sink Big	PI48 25mm	20		
112	Motor Wire blue (Bundle of 90 m)	Wire for motors and connectors	1		
113	Motor Wire black (Bundle of 90 m)	Wire for motors and connectors	1		
114	Single Stranded wire (Bundle)	Single stranded wire	1		
Total					
GST					
Sub Total [V]					