

भारतीय सूचना प्रौद्योगिकी संस्थान, इलाहाबाद Indian Institute of Information Technology, Allahabad

An Institute of National Importance by Act of Parliament Deoghat, Jhalwa, Allahabad-211015 (U.P.) INDIA

Ph.: 0532-2922025, 2922067, Fax: 0532-2430006, Web: www.iiita.ac.in, E-mail: contact@iiita.ac.in

Ref no. IIIT-A/ENQ/Purchase/331/538/2018 Date: 07/12/2018

TENDER NOTICE

- 2. Tenderers are requested to submit the quotation by courier/speed post with complete details of specifications, terms & conditions, warranty/guarantee etc. Quotation should be in two separate sealed envelopes "Technical Bid" and "Commercial Bid" and placed in a single envelope with name of the tender, ref. number and closing date superscripted on the top of the envelope addressed to the Faculty In-charge Purchase, IIIT-Allahabad upto-02/01/2019, 12:00 Noon. Quotations duly sealed may also be dropped in the tender box placed in the office of the Faculty In-charge, Purchase, IIIT-Allahabad. Basic rate, taxes and other charges if applicable etc. must be quoted separately, F.O.R. destination at IIIT-A, Jhalwa, Allahabad. Please note that tender document will not be accepted after the expiry of stipulated date and time for the purpose.
- 3. Details of Bank account of Firm for returned of EMD and/or Performance Security

Bank's Account Holder Name:
Type of Account Name:
Address of Branch:
Account No:
IFSC Code:
IF DU UUU

4. E.M.D.: EMD fee Rs.30,500/- (Thirty Thousand Five Thousand Only) should be directly transfer into the bank account (IIIT-A General AC) of Indian Institute of Information Technology Allahabad through RTGS/NEFT and the tender document should be accompanied with the transaction receipt of RTGS/NEFT (Any bid without EMD fee receipt will not be considered). EMD receipt should be enclosed with the Technical Bid document.

All the transaction for EMD/ Bank Guarantee/ Performance Guarantee/ Security Deposit etc. should be directly transfer into the bank account (IIIT-A General AC) of Indian Institute of Information Technology Allahabad through RTGS/NEFT.

The detail of institute's Bank account is as below;

Bank Account Name: IIIT-A General AC Bank Name: Indian Overseas Bank

Address: 61, M.G. Marg, Civil Lines, Allahabad

Account No.: 035001000060976

IFSC Code: IOBA0000350

Amount of EMD as below:

S.No	Description	EMD Amount	Transaction No. & Date
1,	Supply, Installation, commissioning, testing & Comprehensive AMC of Sound at Auditorium	₹30,500/-	

5. The Technical Bids will be opened in the presence of the tenderers, or authorized representatives interested to be present on 02/01/2019 at 4:00 PM. Financial bid of technically qualified firm will be opened on 09/01/2019 at 4:00 PM. Information to technically qualified firms will be sent through email. Vendors are desired to submit their authorization letter along with a photocopy of their photo identity card. Only one representative will be allowed to attend the technical/financial bid for a particular firm. Please carry the same original proof of identity for verification purpose at the time of opening of tender/enquiry. The date fixed for opening of bids, if subsequently declared as holiday by the Government, the revised date of schedule will be notified. However, in absence of such notification, the bids will be opened on next working date, the time remaining unaltered. For any queries regarding the tender, please send a mail to info.purchase@iiita.ac.in.

Assistant Registrar (Purchase)

Copy to:

> PS to Hon'ble Director- for kind information to Hon'ble director please.

Technical Bid *

(On letter head of the Firm & in a separately sealed envelope)

PROFORMA FOR APPLICATION

1. Name of the firm :	
2. Address of the firm :	
×	
3. Mobile Number :	
4. Proprietor's name:	
5. Address of Proprietor:	
6.Proprietor's Mobile No. :	
7.Email Id:	
(for official communication)	
8.Details of the firm:-	
(a)Date from which the firm is operating:	
(b)Turnover of the firm during: -FY 2015-16 (₹)	
FY 2016-17 (₹)	
FY 2017-18 (₹)	
(Please attach documenta	ry evidence)
(c) PAN No. :	
(d) GSTNo.:	- 1 1112 14402 11 9 -

* Mandatory to fill all the above details.

lanju.

General Terms and Conditions of the Tender

- 1. Kindly mention enquiry number, subject, due date, contact address etc., on your quotation. Incomplete quotation will not be accepted.
- 2. **ONE BID PER BIDDER:-** Each Bidder shall submit only one Bid, either individually or as a partner in a joint venture. A Bidder who submits or participates in more than one Bid (other than as a subcontractor) shall cause all Bids with the Bidder's participation to be disqualified.
- 3. **CLARIFICATION OF BIDDING DOCUMENTS:**-Any prospective Bidder requesting any clarification on any contents in the Bidding Documents may notify the contact person of the Purchase Section IIIT Allahabad stated in the cover note to these Bidding Documents in writing in conventional manner. The IIIT Allahabad will issue a clarification note in respect to any, in the opinion of the IIIT A, reasonable request for clarification on the contents in the Bidding Documents, which it receives no later than seven (7) calendar days prior to the deadline for the receipt of Bids.
- 4. DETERMINATION OF THE SUCCESSFUL BIDDER: The Bidder meeting the minimum eligibility criteria with the lowest bid price in the respective category of OEM, subject to arithmetical correction, shall be deemed as the successful Bidder. In the event of more than one bidder with the lowest price bids (say equal), the bidder with the highest 'cumulative annual turnover of the last 3 financial year would be deemed as 'Successful Bidder' with respect to the submission of proof of documents as submitted by the bidder.
- 5. Institute is eligible for concessional custom duty (CD applicable to IIIT Allahabad is 5.15%) which is payable for imported items.
- 6. Maximum Education Discount: Maximum educational discounts should be applied, Therefore, may incorporate suitable clause on educational discount specifically in the tender document.
- 7. Installation, demonstration, and training-sessions at IIIT Allahabad will have to be provided by the manufacturer or the vendor for the quoted system free of cost. This is required for handholding the equipments for certain period of time.
- 8. The institute reserves the right to withhold placement of final order. The right to reject all or any of the bids without assigning any reason is reserved.
- 9. Bid: The tenders are to be submitted in two part viz. "Technical Bid" and "Financial Bid" in two separate sealed envelopes separately. The Financial Bid will be opened only after acceptance of "Technical Bid".
- 10. Detailed specifications, catalogue/literature of all the items quoted should be supplied with the technical bid.
- 11. Vendors are desired to quote rates of all items listed as annexure-V. Failing which tender will not be
- 12. **Warranty:** Warranty will start from the date of successful installation report at IIIT-A. Warranty start and end date should be clearly mentioned in the bill and warranty card duly signed & stamped, if applicable.
 - 13. Warranty/Guarantee should be clearly mentioned. The Warranty must start from the date of successful commissioning of equipments at IIIT Allahabad.
- 14. **SECURITY DEPOSIT:**The successful bidder has to deposit Performance Security Deposit which will be equivalent to 10% of the contract value in favour of 'IIIT-Allahabad', which has to be electronically transfer through the RTGS/NEFT into the bank account of Institute as mentioned below:

Account Name: IIITA General AC Bank Name: Indian Overseas Bank

Address: 61, M.G. Marg, Civil Lines, Allahabad

Account No.: 035001000060976 IFSC Code: IOBA0000350

15. Security deposit should remain valid for a period of sixty days beyond the warranty period. No interest shall be paid on Performance Security. The Performance Security will be forfeited by order of the Competent Authority in the event of any breach or negligence or non-observance of any terms

Lanje.

&conditions of the contract or for unsatisfactory performance or for non- acceptance of the supply order. EMD will be released after receiving of transaction receipt of RTGS/NEFT of security amount.

16. **Delivery Schedule:** The supply period shall commence from the date of issue of purchase order and completion period will be strictly 4-5 weeks.

17. Payment:

(A) Supply, installation, testing & commissioning: 90% payment after successful supply, installation, testing & commissioning and balance 10% will release after 3 months after successful commissioning.

(B) CAMC: Payment of CAMC will be made on quarterly basis after the submission of the bill and after satisfactory report. The deduction of TDS will be made as per rules and rates applicable.

Security Deposit: During the CAMC period, successful bidder (L1) has to deposit 10% of the CAMC amount, on yearly basis, in favour of 'IIIT-Allahabad', which has to be electronically transferred through the RTGS/NEFT into the bank account of Institute as mentioned below:

Account Name: IIITA General AC Bank Name: Indian Overseas Bank

Address: 61, M.G. Marg, Civil Lines, Allahabad

Account No.: 035001000060976 IFSC Code: IOBA0000350

Security deposit should remain valid for a period of 60 days beyond the CAMC period. No interest shall be paid on Security Deposit. The Security will be forfeited by order of the Competent Authority in the event of any breach or negligence or non-observance of any terms & conditions of the contract or for unsatisfactory performance.

18. Penalty:

(A)Supply: If the supply delayed beyond the stipulated time of completion of supply, penalty of 1% per weeks and maximum up to 10% of the total cost may be imposed at the discretion of competent authority. This purchase/supply order will be automatically expired after 08 weeks unless extension is provided by the Institute on request by the supplier.

(B) CAMC: The Firm shall attend the complaint within 10-12 hours after receiving complaints through e-mail/telephone. In case of unsatisfactory services Penalty as detailed below shall also be imposed on the firm and the amount will be recovered from their respective quarterly bills.

Period (in hours/days)	Penalty (per day)	Remarks	
12.01 hours to 48 hours	@ 0.5% of the yearly CAMC amount	In case the period is same in the same month, penalty will be worked out on pro-rata basis.	
3 to 5 days	@1% of the yearly CAMC amount		
6 to 14 days	@2% of the yearly CAMC amount	- A	
14 to 28 days	@5% of the yearly CAMC amount		
after 28 days	@10% of the yearly CAMC amount		

Penalty may be imposed maximum upto 10% of the yearly contract amount. CAMC may be discontinued in case of unsatisfactory performance report from the site in charge/Competent Authority.

NOTE: In exceptional cases on timely written request by the Contractor, competent authority may consider to extend the time limit mentioned above. The decision of competent authority shall be final.

- 19. After completion of Three years of CAMC, it may be further extended on yearly basis upto a period of maximum next three years on the basis of the satisfactory performance report. Payment for this period will be calculated on the basis of rate quoted by the successful vendor in his financial bid of CAMC.
- 20. **Exemption:** The institute is exempted from custom in terms of notification No. 51/96-custom dated 23/07/96 and is an University established under M.H.R.D. Govt. of India. Certificate to this if, required shall be provided by the Institute.
- 21. **Transit Permit (E way bill):** Transit road permit in the prescribe proforma shall be made available as per rule by the Institute on the request of the supplier if, required.



- 22. Price Basis & applicable Tax claim: Price should be quoted by interested tenderer inclusive of all up to F.O.R. IIITA, Allahabad basis. Vendor should clearly mention the Rate of applicable GST Tax separately, if firm will not mention the Taxes clearly on their Price Quotation, IIIT Allahabad will assume that the quoted price is inclusive of all and no extra amount at a later stage shall be paid by IIIT, Allahabad on account of Taxes.
- 23. If it is found that items are fake or of sub-standard quality and not conforming to the required specifications, the firm will have to replace the fake/ sub-standard items with genuine ones immediately but they will also be liable to be blacklisted.
- 24. Rate quoted by the firm should not be higher than the MRP/ prevailing market rate.
- 25. The AMC will be valid for one year from the date of the award, following which the contract may be renewed after satisfactory performance report from the site in-charge/ competent authority.
- 26. The firm will ensure that the necessary spares are available either at IIIT-A campus, delivered within 2 to 3 weeks or as per spare/replacement part availability with Original Equipment Manufacturer (OEM) of a device failure or issue being reported. Agency will have to provide alternate arrangements for operationalizing services till the availability of the spare part.
- 27. Conditional quotations are liable to be rejected. In the event of acceptance, Director's decision will be final. The rates should be quoted as per our required specifications.
- 28. The rates should be quoted in Indian rupees. Evaluation of offers will be made on the basis of total amount of all items inclusive of all charges, taxes, duties, etc., for the indicated quantity in the attached format. Rate for all the items is to be quoted by the tenderer. In case of any item has not been quoted by any bidder that bid for such items will be loaded with the highest rate received for that item as evaluation is to be done on the total amount of all the items for the indicated quantity. However, while awarding the rate contract successful bidder has to supply all the items and for those items for which bidder has not quoted the rates will get the lowest rate received in the tender. Every bidder has to agree to this condition failing which its offer will not be considered for award of work.
- 29. The right to accept or reject any tender/ quotation, partially or wholly, including lowest quotation without assigning any reason whatsoever thereof or incurring any liability thereby is reserved with the Director, IIIT, Allahabad. The Director, also reserves the right to split the tender and place the orders for supply of item(s), mentioned in the enquiry letter on one or more tenderer. The decision of the Director, with regard to enforcement of these terms and conditions herein contained, as a result of breach of these conditions by successful Tenderer/s, shall be final and the Director, shall not be liable for any damage/liability put forth by the Tenderers at any stage of the transaction arising out of the enforcement of any or all herein contained terms and conditions.
- 30. Payment will be made within fifteen days after completion of work, satisfactory inspection & satisfactory report. No conditions/clause with regard to interest etc. shall be entertained.
- 31. The quantity shown in this tender is only approximate requirement and is subject to alteration at the time of placing the supply order and during the pendency of the quotation it will be binding on the part of the successful Tenderers to honour and comply with such orders placed by this Institute.
- 32. All the documents submitted must be legible and self-attested. Otherwise it is likely to be rejected.
- 33. In case the firm fails to complete the job within maximum specified period, Institute reserves the right to get the job done by any other firm and the difference of cost if any, will be recovered from the defaulting firm.
- 34. Tenderers responding to this enquiry shall be deemed to be agreeable to the terms and conditions herein contained. These terms and conditions shall be binding on the part of the successful tenderer.
- 35. Tenderer should take into account any corrigendum published on the Tender document before submitting their bids. All such corrigendum will be placed on IIIT-A website www.iiita.ac.in Intending tenderers are advised to visit www.iiita.ac.in for regular update, if any, till the closing date of tender for any corrigendum/ addendum/ amendment. IIITA will not be responsible for ignorance of corrigendum.
- 36. Tender must be quoted in prescribed format on the company/firm letter head.
- 37. If any defect is found in transit it will be the sole responsibility of the supplier to get it corrected and installed as desired by the user.
- 38. Quoted rate should be valid at least for 03 months. Quantity may be increase or decrease as per requirement.



- 39. The firm/company's black listed at any stage need not to apply agency need to submit undertaking for the same.
- 40. All pages of the tender documents are to be signed and stamped by the tendering firm.
- 41. Director, Indian Institute of Information Technology, Allahabad reserves the right to reject or accept any tender.
- 42. Director, Indian Institute of Information Technology, Allahabad will be the sole arbitrator of all the dispute and his decision will be binding on both the parties.
- 43. Director, Indian Institute of Information Technology, Allahabad reserves the right to alter/modify any or all conditions of this tender notice.
- 44. Quotation should be addressed to Faculty In charge Purchase, Indian Institute of Information Technology, Deoghat, Jhalwa Allahabad-211015 (U.P.) India.
- 45. All disputes are subject to Jurisdiction of Allahabad.

For any query pertaining to this bid correspondence may be addressed to

Faculty In Charge Purchase

Indian Institute of Information Technology,

Deoghat, Jhalwa

Allahabad-211015

Phone: +91 0532-2922051

E-mail: info.purchase@iiita.ac.in

Lanju

Assistant Registrar (Purchase)

Certified that the information in the proforma is true. I/We agree to the contents of terms & condition of the quotation/tender.

Seal and Signature of the Proprietor/Authorized Representative



Technical Terms and conditions

- 1. **Supplier Capability:** The bidder should have Technical expertise in Audio System which includes installation, commissioning etc. as per requirement.
- 2. <u>Installation, Warranty Testing & Training:</u> The vendor shall install and configure all required Audio System Devices and provide one time training on the devices.
- 3. Financial Capacity: Annual Turnover of the firm should be 50 Lakh or more for the last three financial years i.e. 2015-16, 2016-17 & 2017-18. In proof of having fully adhered to minimum eligibility criteria, attested copy of the audited balance sheets Profit and Loss Account three financial year i.e. for (2015-16, 2016-17 & 2017-18) shall only be acceptable.
- 4. The firm must have supplied systems to government institutions of national and/or international repute without producing such certificate (attested copy) the bidder will not qualify and the bids will summarily rejected without assigning reason for them. In proof of having fully adhered to minimum eligibility criteria, attested copy of work order /experience certificate issued by the respective Government organization shall only be acceptable]
- 5. The vendor should have supplied minimum order of 12 Lakh or above for the similar types of items i.e. financial year-2016-17 & 2017-18 (Documentary proof supply/purchase order required).
- 6. The tenderer should give full details of being the manufacturer or sole distributor or reseller of the items with documentary evidence/authorization letter.
- 7. **OEM/Authorizations:** The Bidder should either be the OEM or authorized service dealer for last one-year prior submission to bidand tender specific authorization certificate is required for major devices as per tender document annexure number V for the item listed in the serial number 1-6. Relevant proof in support shall be submitted alongwith bid documents. In proof of having fully adhered to minimum eligibility criteria, attested copy of OEM/Authorization of OEM shall only be acceptable.

प्रज्ञानम् ब्रह्म

Signature of the tenderer Seal of the firm

Lanja

Page 8 of 24

Scope of Work

In separate sealed envelope quotations are invited for time bound execution of Digital Sound at Auditorium and cable laying work of auditorium as per annexed layout for Digital audio devices, wiring and programming/patching of Sound console to Sound, mikes and Audio rack at Auditorium institute campus.

- 1. Laying of Snake Cables and power cable.
 - a) Stage to the console room
 - b) Between the console, audio driver rack of the stage and control room.
- 2. Snake Cable and other cable will be routed through conduit pipe in under wall trench which will be covered by plaster and paint as present before.
- 3. All Audio System must be connected by individual power top and socket which is finally connected to MCCD of calculated power.
- 4. All Audio System must be connected by individual connector and socket.
- 5. Taping of wires and cable is strictly prohibited all connection must be done via sealed connectors/jumper/switcher/splitter.
- 6. Cable route will be properly marked with standard flags
- 7. Indoor Power Cable and Snake cable Laying through PVC Pipe, Casing including all materials at required places
- 8. Proper Termination of Under floor stage box connecting snake Cable in stage's floor at required designated area.
- 9. Installation of Console/Patch Panel/Rack/Switch and System Integration.
- 10. Patch cord should be branded and factory crimped.
- 11. Labeling of Cables, installation of audio devices for new connections.
- 12. Installation and termination of cable will be done as per standards
- 13. The installation of equipment's shall be accepted only after installation tests are over.
- 14. Fixing of PVC Casing with accessories on the surface of wall / ceiling / column etc. with clamps, saddles, screws, etc as required.
- 15. Installation & Termination of devices in racks
- 16. Installation and audio devices with proper numbering (ferruling).
- 17. Installation of Racks.
- 18. Testing and Certification for cabling & Points.
- 19. All Speaker must have safety wire which must be attached to the speaker and the wall mount stand.
- 20. All speakers must be installed on the wall of side wings.
- 21. All Speakers must be ridge by heavy duty clamps with proper screwed nut and bolt.

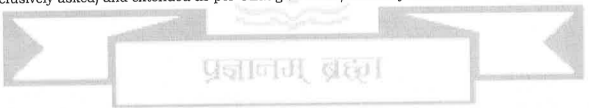


- 22. Programming of old Dolby sound system and new setup is to be done.
- 23. Programming must be done in such manner that even a lay man can access the audio console and the matrix processor patching the old and the new setup in such a manner that a layman can understand and able to manage.
- 24. Audio Console, audio rack containing all required equipment is to be installed in the console room.
- 25. Proper marking over the console is to done to manage Sound.
- 26. All cordless Mics must have external antenna for proper response and should work in whole Auditorium institute campus.
- 27. Amplifier and drive rack must be installed in separate rack patching the old and the new device together.
- 28. Integration and Documentation for audio setup installed (Hard and Soft copy).
- 29. Any other additional item/service required to complete the Supply, Installation and commissioning of digital sound at Auditorium and cable laying work of auditorium is to be provided by the working agency.
- 30. Work will be verified by designated IIITApersonnel and certified by working agency.
- 31. Onsite warranty of the installation and supplied items during the warranty period.
- 32. During First year of installation free operational/service visit within 3 to 4 hr as per Institute needmust be provided. At least five events to be covered after installation of devices by working agency.
- 33. NO first copy or pirated supply is accepted only OEM manufactured goods will only be accepted with OEM certificate.
- 34. Channel Partner Authorization certificate from the supplied company is to be provided.
- 35. **LOCAL CONTACT PERSON:** Tender documents must comprises that firm must have local contact person within the region of Allahabad and 24X7 customer care who can attend the complaint within 10-12 hours after receiving complaints.
- 36. Electrical /installation drawing is to be provided by the working agency/Company.



Important Note:

- 1. Interested agencies may visit the site before quoting their rate.
- 2. There should not be any hanging or uncovered wire.
- 3. Repair/Refurnishing work owing to damage caused due to cabling or any other work related to this project shall be borne by working agency.
- 4. Equipment furnished shall be complete in every respect with all mountings, fittings, fixtures and standard accessories normally provided with such equipment's and/or needed for erection, completion and safe operation of the equipment's as required by applicable codes though they may not have been specifically detailed in the tender document, unless included in the list of exclusions. All similar standard components/parts of similar standard equipment's provided shall be inter-changeable with one another.
- 6. The bidder shall also be responsible for deputing qualified personnel for installation, testing, commissioning and other services within the scope of work as per this specification. All required tools and services for completing the work as per the specification is also the responsibility of the bidder.
- 7. The bidder should ensure that during installation of this audio system, day-to-day functioning of official work and existing setup/connectivity should not be disrupted.
- 8. Powering on equipment after ensuring correctness of terminations interfaces and power supply and making the system ready for testing and commissioning.
- 9. Testing of Cables after laying, terminations and ferruling at both the ends. All testing tools and instruments shall be brought by the bidder and taken back after the testing.
- 10. Site acceptance tests to establish satisfactory performance of the equipment's as per specifications.
- 11. Assistance for familiarization and operation of the installed system & services for 6 months after acceptance of system.
- 12. Onsite warranty for all Installation and Hardware delivered for minimum one year (Higher if exclusively asked) and extended as per OEM guarantee/warranty offered.



Lanju

Bill of Quantity
(To be attached with technical bid)

Sr no.	Particular	Qty.
J1 110.	Digital Console 32 channel including Stage box with Flight Cover Case	
1.	(As per Annexure XV)	1
2.	Collar Cordless (big diaphragm) (As per Annexure IX)	4
3.	Hand Cordless (As per Annexure X)	4
4.	Matrix Processor (As per Annexure VIII)	1
5.	Speakers 700 watt (As per Annexure XI)	4
6.	Amplifier 2x 1100w @ 4Ω (As per Annexure XII)	2
7.	8 pair mic wire Snake type (As per Annexure XIII)	300 mtr
8.	8 Channel stage Box	4
9.	DI Box (As per Annexure XIV)	6
10.	Rack 12 u Floor type	1
11.	Rack 9 u	1
12.	8" Powered Studio Monitor (As per Annexure XIII)	2
13.	Installation, wiring, patching, programming and accessories as per scope of work	1
14.	Comprehensive AMC of supplied Audio System after warranty period	Three years

Signature of the tenderer

Seal of the firm

प्रज्ञानम् ब्रह्म

Annexure-VI

Technical Compliance
(To be attached with technical bid)

Sr.NO.	Specifications	Compliance	Deviation if any	
31.110.		Yes/No		
1.	Inputs; 8 mono (mic/line), 2 stereo (line), 16digital (via YDIF*)			
2.	Outputs; 8 mono (line), 16 digital (via YDIF*)			
3.	Can expand YDIF* equipped inputs and outputs with expanders	<u> </u>		
4.	SD Card Slot for playback of MP3/WAV files stored on an SD Memory Card			
5.	Functions for worry-free operation; Feedback Suppressor, Auto Gain Control, Priority Ducker and Dugan Automixer	700		
6.	Should havetwo digital processors "Reverb" and "Echo" for entertainment applications			
7.	Should be able to Remotely control the volume and presets of multiple zones with DCP series wall mount digital controllers	355		
8.	Wireless DCP for iPhone and iPod touch is free available on the App Store	34		
9.	Equipped with Network port and GPI ports that offer compatibility with touch panel controllers such as AMX/Crestron			
10.				
11.	Should be able to delivers 16ch audio and word clock transmission via standard CAT5 Ether cable			

(2) COLLER MIC

		Compliance	Deviation if any
Sr.NO.	. Specifications Yes/No		
1.	Bodypack Transmitter Form factors:		
2.	Operating range (up to): 100 m (Under typical conditions)	- A	
3.	Wireless Receiver	41.0	
4.	One-touch QuickScan frequency selection quickly locates the best open frequency (in case of interference)		
5.	Up to 12 compatible systems per frequency band (region-dependent)		18
6.	XLR and ¼" output connectors		
7.	Two-color audio status indicator LED		
8.	Green: Normal audio levels		
9.	Red: Excessive audio levels (overload/clipping)		
10.	Adjustable output level		
11.	Removable antennas for quick antenna distribution		
12.	LC Display with detailed RF and audio metering		
13.	Rack mount kit included		
14.	Wireless Bodypack Transmitter		
15.	Power and battery status LED		
16.	Adjustable gain control		

Quick and easy fraguency matching	
CVL Centraverse Lavalier Condenser Microphone	
Miniature clip-on lavalier microphone for low visibility	
Permanently charged electret condenser element for	
clear vocal reproduction	
Unidirectional (cardioid) polar pattern rejects	
unwanted noise for improved sound quality	
Included tie clip allows for hands-free use, perfect for	
presenters	
Included windscreen reduces plosives, wind and breath	
sounds	and the same of th
Tailored frequency response optimized for speaking	
	200
	The state of the s
bodypack systems	Section 1
	Unidirectional (cardioid) polar pattern rejects unwanted noise for improved sound quality Included tie clip allows for hands-free use, perfect for presenters Included windscreen reduces plosives, wind and breath sounds Tailored frequency response optimized for speaking and presentations TA4F (TQG) connector seamlessly integrates with

(3) Hand Cordless

	2 10 11	Compliance	Deviation if any
Sr.NO.	Specifications	Yes/No	Deviation if any
1	XLR and ¼" output connectors		
2	Microprocessor-controlled internal antenna diversity	All Marie	1
3	Two-color audio status indicator LED		15
4	Green: Normal audio levels	1487	, D ⁽¹⁾
5	Red: Excessive audio levels (overload / clipping)		407
6	Adjustable output level		
7	LCD display with detailed RF and audio meteringIntegrated microphone capsule design		
8	Lightweight, rugged construction		
9	-10 dB gain attenuation		
10	Color ID caps (available separately)	T &	

(4) Speakers

C. NO	Specifications	Compliance	Deviation if any
Sr.NO.		Yes/No	673
1	Power Handling 700W program; 1400W peak		NAME OF THE PARTY
2	Frequency Response 50-16kHz		7/8
3	Sensitivity 98dB @ 1kHz		H100-10-00-04-0
4	Maximum SPL @ 1m 130dB		
5	Impedance 8 ohms		
6	Connections and Wiring 2 x Speakon NL4 - 1+/1- (2+/2-through)		
7	Woofer 15" High Power Woofer		
8	Tweeter 1.4" Ferrite Compression Driver		
9	Directivity Asymmetric +15/-45; 30/45 horizontal		

(5) Amplifier 2x 1100-w at 4Ω

Sr,NO.	Specifications	Compliance Yes/No	Deviation if any
1	Rated Power (2x 8Ω): 660-W per channel @ 1kHz at <0.05% T.H.D. both		
2	Should be channels driven		
3	Rated Power: (2x 4Ω): 1100-W per channel @ 1kHz at <0.05% T.H.D. both		
4	channels driven		7
5	T.H.D: <0.1%@400-W per channel from 20 HZ to 20kHz		
6	Minimum Load Impedeance: 2Ω - Audio signal / 4Ω - Signal wave		
7	Phase Response: +5 to -15 from 20 Hz to 20kHz		
8	Input Impedance: 20 k Ω , balanced; 10 k Ω , unbalanced		The same of the sa
9	Cooling: Two temperature dependent variable speed 80mm high-output DC fans		<u> </u>
10	Controls: Two front panel attenuators, rear panel mode switch and gain select switch		
11	High Pass: Linkwitz-Reily (24 dB/Octave): Off/35/80 Hz		A. C. C.
12	Low Pass: Linkwitz-Reily (24 dB/Octave): Off/80/110Hz		
13	Voltage Gain @ 0.775-V: 35 dB or 29 dB		100
14	Crosstalk: >-60 dB @ 1kHz at rated power @ 8Ω		25-62
15	Hum and Noise: >-107 dB, "A" weighted referenced to rated power @ 8Ω Slew Rate: >40V/us	* 5	Ē
16	Damping factor (8Ω): >700:1 @ 20Hz - 1kHz		i i
17	Indicator LEDs: Two clip, two signal presence, one active status, two protection		
18	Protection: Thermal, DC, turn-on bursts, subsonic, incorrect loads		
19	Connectors: XLR .Speakon . 240/230 Volt 16 amp IEC mains	A	

(6) 8" Powered Studio Monitor

Sr.NO.	Specifications	Compliance Yes/NO	Deviation if any
1	Configuration 2-Way		
2	System Type Active Monitor	9	400
3	Transducer Type HF - 1" silk dome tweeter		
4	LF - 8" Aramid glass composite woofer		
5	Frequency Range 35 Hz - 35 kHz (-10dB)		
6	Crossover Frequency 2.0 kHz		
7	Power 100W total		
8	25W high frequency, 75W low frequency		
9	Maximum SPL 109 dB		
10	Standby Mode Auto, 30 minutes		
11	Cabinet MDF		

	Connector Unbalanced 7kΩ RCA	
12	Balanced 10kΩ ¼" TRS and XLR (Pin 2 & Tip =	
12	Hot\Positive, Pin 3 & Ring =	
13	Cold\Negative, Pin 1 & Sleeve = Ground)	
14	Control HF Level Adjust (-2dB, -1dB, 0, +1dB)	
15	LF Level Adjust (-2dB, -1dB, 0, +2dB)	
16	System Volume (-30dB to +6dB)	
17	Fuse Rating Slow blow type, 5 mm x 20 mm	
17	100V~, 110-120V~ - 2A - 250V	

(7) DI-BOX

Sr.NO.	Specifications	Compliance Yes/No	Deviation if any
		Target William	CT.
1	Max Input +9dBu (pad at 0dB), +29dBu (pad at -20dB), +49dBu (pad at -40dB)		
2	Input Connectors Two Parallel 1/4" jack connectors (Tip Hot +ve,		
3	Sleeve ground), and a parallel XLR connector (unbalanced) (Pin 2		
4	Hot +ve, Pin 1 & 3 ground)	No.	
5	Output Transformer Balanced	A. Herry	
6	Max Output +8dBu into 600 Ohms or greater		
7	Output Connectors XLR3-32 or equivalent		
8	THD < 0.005% at 1khz, 0dbu output	4-L7811	A CONTRACTOR
9	Noise < -105db unweighted, 22hz-22khz, rms*	And the last of the	
10	Frequency Response 30Hz to 20kHz, +0dB/-1dB		
11	Main/Standby battery 9 volt PP3 type, preferably alkaline		
12	Power Consumption on phantom: less than 7.5mA, on battery:	- A	
13	less than 2mA.		
14	Phantom Power +20 volts DC to +48 volts DC		

(8) Digital Console 32 channel including Stage box with Flight Cover Case

151	Digital Console for Live and Studio with 40 Input Channels		No.
Sr.No.		Compliance	Deviation If
	Console Specification	Yes/No	Any
1.	40 simultaneous input channels		
2.	min 32 Input Channels, 8 Aux Channels, 8 FX Return Channels		
3.	min 16 Output Processing Channels		
4.	32 microphone preamplifiers		
5.	16 Internal Effects Engines (True Stereo / Mono)		
6.	25 time-aligned and phase-coherent mix buses		

7.		
- 8	AES50 networking allows up to 96 inputs and 96 outputs	
8,	32 x 32 channel USB 2.0 audio interface	
9.	MIDI Inputs / Outputs, Digital Link Expansion Port, Channel Expansion Card Interface	
10.	8 DCA and 6 mute groups,8 stereo signal processing effects engines	
11.	Open architecture allows for future 96 kHz operation	
12.	192 kHz ADC and DAC converters,40 bit floating point digital signal processing	
13.	Daylight viewable 7" full colour TFT display screen +48 V Phantom Power (Switchable per Input)	
14.	min 25 motorised 100 mm faders	
15.	Built-in RTA for all channel	1,257
16.	Remote Controllable	200
17.	Auto-ranging universal switch-mode power supply etc. all complete.	
	32 Input, 16 Output Stage Box with 32 Microphone PreamplifiersSpecifications	15-
18.	Min 32 microphone preamplifiers with switchable 48 V phantom power 16 electronically balanced low impedance line level outputs	
19.	Dual AES50 ports	
20.	2 AES-3 ports (AES/EBU)	
21.	Remote operation via shielded CAT5e cable	
22.	MIDI In/Out for bidirectional communication	
23.	Shall be from same OEM of digital mixing console etc. all complete.	

(9) General Compliance

Sr.NO.	Specifications	Compliance Yes/No	Deviation if any
1	Compliance of Annexure –III point no.7	- 400	
2	Compliance of condition mentioned in Annexure-IV point number 35 alongwith documentary proof.		
3	Compliance for condition mention in Annexure-IV for point number 32		



Financial Bid*

(On letter head of the Firm & in a separately sealed envelope)

1) Active Components:

Sr no.	Specification	Qty.	Per Unit	Total Amt.
Part-A	*			, the
-	Digital Console 32 channel including			1
1.	Stage box with Flight Cover Case	1		Test .
2.	Collar Cordless (big diaphragm)	4		
3.	Hand Cordless	4		
4.	Matrix Processor	1		
5.	Speakers 700 watt	4		
6.	Amplifier 2x 1100w @ 4Ω	2		
7.	8 pair mic wire Snake type	300 mtr		
8.	8 Channel stage Box	4		
9.	DI Box	6		
10.	Rack 12 u Floor type	1		
11.	Rack 9 u	1		
12.	8" Powered Studio Monitor	2		
13.	Installation, wiring, patching, programming and accessories as per scope of work	1		
	Total (A) -			Part Cal
Part-B	with the same of t			
Compre	hensive AMC of supplied Audio Sys		arranty per	iod
1	First Year Comprehensive AMC Charges	5		
2.	Second Year Comprehensive AMC Char	ges		
3.	Third Year Comprehensive AMC Charge	es		4
	Total (B) -			6 h
	Total (A+B) -			20-11
	Taxes if any-		4/17	
	Grand Total-			

* Mandatory to fill all the above details.

Signature of the tenderer

Seal of Firm

Lanju

प्रज्ञानम् ब्रह्म

Annexure -VIII

Matrix Processor

Sr.NO.	Specifications
1	Inputs; 8 mono (mic/line), 2 stereo (line), 16digital (via YDIF*)
2	Outputs; 8 mono (line), 16 digital (via YDIF*)
3	Can expand YDIF* equipped inputs and outputs with expanders
4	SD Card Slot for playback of MP3/WAV files stored on an SD Memory Card
5	Functions for worry-free operation; Feedback Suppressor, Auto Gain Control, Priority Ducker and Dugan Automixer
6	Should haveTwo digital processors "Reverb" and "Echo" for entertainment applications
7	Should be able to Remotely control the volume and presets of multiple zones with DCP series wal mount digital controllers
8	Wireless DCP for iPhone and iPod touch is free available on the App Store
9	Equipped with Network port and GPI ports that offer compatibility with touch panel controllers such as AMX/Crestron
10	Easy setup and parameter control with DAW Editor
11	Should be able to delivers 16ch audio and word clock transmission via standard CAT5 Ether cable

Annexure -IX

COLLER MIC

	Specifications	
Sr.NO.	Available Transmitter Form factors: Bodypack	
2	Operating range (up to): 100 m (Under typical conditions)	
3	Wireless Receiver	
4	One-touch QuickScan frequency selection quickly locates the best of interference)	<u> </u>
5	Up to 12 compatible systems per frequency band (region-dependen	it)
6	XLR and ¼" output connectors	
7	Two-color audio status indicator LED	
8	Green: Normal audio levels	
9	Red: Excessive audio levels (overload/clipping)	
10	Adjustable output level	Inc. Jak
11	Removable antennas for quick antenna distribution	
12	LC Display with detailed RF and audio metering	700
13	Rack mount kit included	
14	Wireless Bodypack Transmitter	
15	Power and battery status LED	
16	Adjustable gain control	
17	Quick and easy frequency matching	
18	AA batteries provide up to 14 hours of continuous use	
19	100 m (300 ft.) operating range (line of sight)	
20	CVL Centraverse Lavalier Condenser Microphone	
21	Miniature clip-on lavalier microphone for low visibility	

Lanja

22	Permanently charged electret condenser element for clear vocal reproduction
23	Unidirectional (cardioid) polar pattern rejects unwanted noise for improved sound quality
24	Included tie clip allows for hands-free use, perfect for presenters
25	Included windscreen reduces plosives, wind and breath sounds
26	Tailored frequency response optimized for speaking and presentations
27	TA4F (TQG) connector seamlessly integrates with Shure wireless bodypack systems

Annexure -X

Hand Cordless

Sr.NO.	Specifications
	XLR and ¼" output connectors
	Microprocessor-controlled internal antenna diversity
2	Two-color audio status indicator LED
3	Green: Normal audio levels
4	Red: Excessive audio levels (overload / clipping)
5	Adjustable output level
6	LCD display with detailed RF and audio meteringIntegrated microphone capsule design
7	Lightweight, rugged construction
8	-10 dB gain attenuation
9	Color ID caps (available separately)

Annexure -XI

Speakers

Sr.NO.	Specifications	
1	Power Handling 700W program ; 1400W peak	
2	Frequency Response 50-16kHz	
3	Sensitivity 98dB @ 1kHz	
4	Maximum SPL @ 1m 130dB	
5	Impedance 8 ohms	
6	Connections and Wiring 2 x Speakon NL4 - 1+/1- (2+/2- through)	
7	Woofer 15" High Power Woofer	
8	Tweeter 1.4" Ferrite Compression Driver	- 2
9	Directivity Asymmetric +15/-45 ; 30/45 horizontal	

Annexure -XII

Amplifier 2x 1100-w at 4Ω

Sr.NO.	Specifications	
1	Rated Power (2x 8Ω): 660-W per channel @ 1kHz at <0.05% T.H.D. both	
2	channels driven	
3	Rated Power: (2x 4Ω): 1100-W per channel @ 1kHz at <0.05% T.H.D. both	
4	channels driven	

तेथाचम् बेर्ध्न

Lanju.

5	T.H.D: <0.1%@400-W per channel from 20 HZ to 20kHz
6	Minimum Load Impedeance: 2Ω - Audio signal / 4Ω - Signal wave
7	Phase Response: +5 to -15 from 20 Hz to 20kHz
8	Input Impedance: 20 kΩ, balanced; 10 kΩ, unbalanced
9	Cooling: Two temperature dependent variable speed 80mm high-output DC fans
10	Controls: Two front panel attenuators, rear panel mode switch and gain select switch
11	High Pass: Linkwitz-Reily (24 dB/Octave): Off/35/80 Hz
12	Low Pass: Linkwitz-Reily (24 dB/Octave): Off/80/110Hz
13	Voltage Gain @ 0.775-V: 35 dB or 29 dB
14	Crosstalk: >-60 dB @ 1kHz at rated power @ 8Ω
15	Hum and Noise: >-107 dB, "A" weighted referenced to rated power @ 8Ω Slew Rate: >40V/us
16	Damping factor (8Ω): >700:1 @ 20Hz - 1kHz
17	Indicator LEDs: Two clip, two signal presence, one active status, two protection
18	Protection: Thermal, DC, turn-on bursts, subsonic, incorrect loads
19	Connectors: XLR .Speakon . 240/230 Volt 16 amp IEC mains
19	Construction: Cold Steel Rolling + Machined aluminium front panel

Annexure -XIII

8" Powered Studio Monitor

Sr.No.	Specifications
1	Configuration 2-Way
2	System Type Active Monitor
3	Transducer Type HF - 1" silk dome tweeter
4	LF - 8" Aramid glass composite woofer
5	Frequency Range 35 Hz - 35 kHz (-10dB)
6	Crossover Frequency 2.0 kHz
7	Power 100W total
8	25W high frequency, 75W low frequency
9	Maximum SPL 109 dB
10	Standby Mode Auto, 30 minutes
11	Cabinet MDF Connector Unbalanced 7kΩ RCA
12	Balanced 10kΩ ¼" TRS and XLR (Pin 2 & Tip = Hot\Positive, Pin 3 & Ring =
13	Cold\Negative, Pin 1 & Sleeve = Ground)
14	Control HF Level Adjust (-2dB, -1dB, 0, +1dB)
15	LF Level Adjust (-2dB, -1dB, 0, +2dB)
16	System Volume (-30dB to +6dB)
17	Fuse Rating Slow blow type, 5 mm x 20 mm 100V~, 110-120V~ - 2A - 250V

Annexure -XIV

DI-BOX

Sr.NO.	Specifications
1	Max Input +9dBu (pad at 0dB), +29dBu (pad at -20dB), +49dBu (pad at -40dB)
2	Input Connectors Two Parallel 1/4" jack connectors (Tip Hot +ve,
3	Sleeve ground), and a parallel XLR connector (unbalanced) (Pin 2
4	Hot +ve, Pin 1 & 3 ground)
5	Output Transformer Balanced
6	Max Output +8dBu into 600 Ohms or greater
7	Output Connectors XLR3-32 or equivalent
8	THD < 0.005% at 1khz, 0dbu output
9	Noise < -105db unweighted, 22hz-22khz, rms*
10	Frequency Response 30Hz to 20kHz, +0dB/-1dB
11	Main/Standby battery 9-volt PP3 type, preferably alkaline
12	Power Consumption on phantom: less than 7.5mA, on battery:
13	less than 2mA.
14	Phantom Power +20 volts DC to +48 volts DC

Annexure -XV

Digital Console 32 channel including Stage box with Flight Cover Case

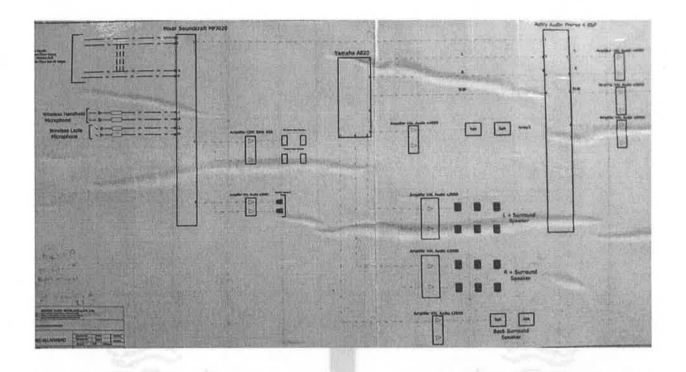
	Digital Console for Live and Studio with 40 Input Channels
Sr.No.	Console Specification
1.	40 simultaneous input channels
2.	min 32 Input Channels, 8 Aux Channels, 8 FX Return Channels
3.	min 16 Output Processing Channels
4.	32 microphone preamplifiers
5.	16 Internal Effects Engines (True Stereo / Mono)
6.	25 time-aligned and phase-coherent mix buses
7.	AES50 networking allows up to 96 inputs and 96 outputs
8.	32 x 32 channel USB 2.0 audio interface
9.	MIDI Inputs / Outputs, Digital Link Expansion Port, Channel Expansion Card Interface
10.	8 DCA and 6 mute groups,8 stereo signal processing effects engines
11.	Open architecture allows for future 96 kHz operation
12.	192 kHz ADC and DAC converters,40 bit floating point digital signal processing
13.	Daylight viewable 7" full colour TFT display screen
1.4	+48 V Phantom Power (Switchable per Input)
14.	min 25 motorised 100 mm faders

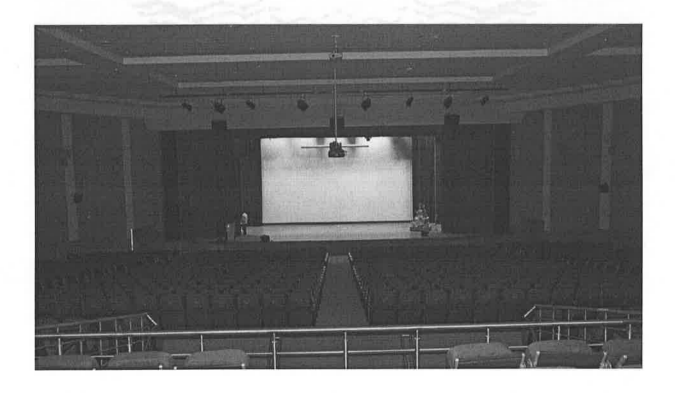
Lanju,

15.	Built-in RTA for all channel	
16.	Remote Controllable	
17.	Auto-ranging universal switch-mode power supply etc. all complete.	
	32 Input, 16 Output Stage Box with 32 Microphone Preamplifiers	
18.	Min 32 microphone preamplifiers with switchable 48 V phantom power 16 electronically balanced low impedance line level outputs	
19.	Dual AES50 ports	
20,	2 AES-3 ports (AES/EBU)	
21.	Remote operation via shielded CAT5e cable	
22.	MIDI In/Out for bidirectional communication	
23.	Shall be from same OEM of digital mixing console etc. all complete.	



Annexure-XVI





Lanju