

राष्ट्रीय आयुर्वेद संस्थान

मानद विश्वविद्यालय (डी-नोवो) (आयुष मंत्रालय, भारत सरकार)



NATIONAL INSTITUTE OF AYURVEDA

Deemed to be University (De-novo) (MInistry of AYUSH, Govt. of India)

Store: F1(22)/2022-23/Extension Of Virtual Reality Lab/Advance Module/Dept. of Sharir Kriya

Date:

Notice Inviting Expression Of Interest (EOI)

Extension Of Virtual Reality Lab/ Advance Module

NIA, Jaipur intends to extend the virtual reality based learning lab in the institute with the vision of developing advance module (Comprising 7-D features of virtual reality) of cardiovascular system and respiratory system with detailed descriptions of Anatomy, Physiology, Applied Physiology, examination & Pathology. EOI is invited from the eligible firms for extension of virtual reality based learning lab/advance module in the institute.

For more details contact Dr. Mahendra Prasad (9887315717) & Dr. Sarika Yadav (9467451607) the concerned officer and submit EOI in sealed envelope addressed to the undersigned. Last date for submission of EOI is 30-08-2023.

Sd/-

Vice Chancellor

जोरावर सिंह गेट, आमेर रोड़, जयपुर-302002

Jorawar Singh Gate, Amer Road, Jaipur-302002 Tel.fax: 0141-2635816, Website: www.nia.nic.in, E-mail: nia-rj@nic.in



7 D- ADVANCED MODULE OF V-R LAB

Specification:

A. HUMANBODY

- a) Module should include an outside and inside view of the human body (Male and Female).
- b) It should include circulatory system with blood circulation around the body via heart, arteries and veins. Delivering oxygen and nutrients to organs and cells and carrying their waste products away.
- c) It should include the digestive system to showcase absorption of nutrients and removal of waste products via the gastrointestinal tract including mouth, oesophagus, stomach, intestine, rectum and anal canal.
- d) It should include a muscular system to show case the body to move using muscles. Individual muscle action their contraction and relaxation should be visible.
- e) It should include renal system to showcase kidneys filtering blood to produce urine and excretion of waste products.
- f) It should include respiratory system to showcase air into and out of the lungs to absorb oxygen and remove carbon dioxide up to alveolar level.
- g) It should include skeletal system showcase bones and joints maintaining structure of the body and its organs.
- h) It should include nervous system including parts and functioning of both CNS and PNS.
- i) It should include inside and outside view of both male and female reproductive system.
- j) It should include the physiological functioning and positions of all endocrine glands and organs with detailed textual description.
- k) It should include the structure and function of the human skin.
- 1) Cell physiology aims to understand the structure and physiological function of individual cells and how they interact with their environment.
- m) The hemopoietic system provides the regulated production of a complete complement of mature blood cells in the peripheral circulation, which includes neutrophils, eosinophil, basophils, erythrocytes, and megakaryocytes, etc.
- n) There should be provisions to further alteration or development of the existing modules as per requirements and technical advice of the experts.
- o) The modules should be having following specifications for picture parameters polygon- 100000 and above, texture process at least 4000 and in texture maps Albedo, normal, ambient occlusion, roughing and metallic should be available.

B. <u>CARDIOVASCULAR SYSTEM</u>

The cardiovascular system should include module on functional anatomy of the cardiovascular system, circulation and their regulation, nerve innervation of heart, properties of cardiac muscle,

Premias 3

1/000/123

18/2/23

Jan a port

ECG and its presentation in different disease, cardiac cycle, heart Sound, heart Rate, blood pressure and cardiac output, Effect of exercise on cardiovascular system, examination of cardio vascular system & applied Aspect of cardiovascular system.

C. RESPIRATORY SYSTEM

Respiratory system should include anatomy & physiology of all organs of respiratory System. It also include pulmonary circulation, mechanism of breathing, exchange & transport of respiratory gases, regulation of respiration, pulmonary ventilation, pulmonary function test, artificial respiration, high altitude and space physiology in respiration, deep sea physiology in respiration, effect of exercise on respiration, effects of exposure to cold and heat & applied physiology of respiratory system.

HARDWARE AND SOFTWARE REQUIREMENTS

- Complete Virtual Reality support systems along with two sets of wireless head mounted display.
- Wall mounted TV Screen for display of Virtual reality modules along with necessary accessories.
- Virtual Reality (VR) Equipment (With latest available technology for virtual reality modules).
- Modules for Desktop based VR equipment (For Human Body, Cardiovascular System and Respiratory System) with provision to further development as per required by the institute.

Other Terms and Conditions

- Interested companies may present the detailed description of the proposal as per our requirements.
- Along with detailed proposal specifications of Virtual Reality (VR) Desktop and Desktop based Virtual Reality (VR) Equipment will be mandatory for the comparison with other proposal received.
- There will be a technical evaluation committee which will study all the proposal and shortlist the proposals which will be found suitable for technical bid.
- Demonstration of the modules before technical committee will be mandatory to qualify for the financial bid.
- Preference will be given to the companies those who have already developed modules and had served the Government sector previously.
- Bidder should have adequate experience in developing Virtual Reality Programme in field of medical education for which supporting documents needed to be enclosed with proposal
- Bidder has to submit audited financial statements of the last three financial years i.e. FY 2018-19, 2019-20 and 2020-21 for any government or private organisation.

Premior 11877123 (8/9/20)

- Prior Experience Bidder should have executed or executing at least two similar projects in the last 5 years period prior to the bid submission date. Preference will be given to the bidders who had worked for government sector earlier.
- In case of Completed project copy of work order+ Completion Certificates from client + Project Citation should be enclosed with proposal.
- Vendor has to demonstrate/share/present their relevant past work showing their team strength/capacity. It will be criteria for technical evaluation for the TEC (Technical Evaluation Committee) prior to opening the Financial Bid of the vendors submitting the bids.
- Financial bid of those bidders whose Techno-commercial bid is accepted by the TEC will be opened and comparative statement will be prepared. The best acceptable bid will be decide upon the lowest price quoted by the particular bidder.
- Vendor has to submit the credit worthiness/bank guarantee issued by a bank/ a certified registered CA at least double to the cost of the project.
- Warranty: Vendor should provide at least 5 years of hardware warranty along with 15 years of software warranty.
- Director, NIA reserves the right to withdraw/modify the requirement at any stage without any need to clarify as the case may be.

Remark

As per standard SOP other requirements may be included if any not covered above and deemed necessary as the case may be.

Proposal for extending Virtual Reality Based Learning Lab in National Institute of Ayurveda, Jaipur

In the last decade, the rapid innovation in the technological world has had a major impact on the human-computer Interaction (HCI). The education sector has also realized its significance and has mad various attempts to use it to their advantage. Various technologies have been introduced to enhance the learning, engagement of the student, and their assessments, aiming to enrich the quality of education. The motivation of students to effectively learn plays and effective role is one of such key priorities for educational systems.

Virtual Reality (VR) technologies have transformed the landscape of HCI in recent year by offering new and unique viewpoints on the core goals of training and education in medical field. VR creates a sense of immediacy and control through its immersive display which puts the user into a simulated environment that looks and feels to a certain extent like the real world. This immersion, in turn, engages the user by attaining their attention to the fullest resulting in better learning outcomes.

In medical studies, both theoretical and practical expertise are having vital role. Repetition of practical can improve young doctor's professional competency. Immersive technologies were

Prevaco (8/7/2023 MORY 18/71/2/3

18/9/23

Jan Janes

found best for medical students in both learning motivation and learning competency. Medical Students and education may introduce VR and new learning methodology for curriculum learning.

Some of the Key features of Virtual Reality Labs have been listed below:

- 1. It uses state of the art technology (VR) for interactive and immersive exploration of concept that the students learn via Textbooks.
- 2. It enables the student to visualize, explore and interact with the concept/model being taught.
- 3. The models and its corresponding parts may also be explored.
- 4. The VR based visualization enables the students to have a 360 degree view of the concept/model
- 5. The details of each of the components in the model, facilitates learning while visualizing the model in totality.

Keeping in view above background it is proposed to extend virtual reality lab in our Institute in a phased manner.

Departmental Technical Committee

Department of Kriya Sharir National Institute of Ayurveda Deemed to be University, Jaipur

18/9/12

18/1/2023

Paris yes

Extension of Virtual Reality Lab: Specifications for 7-D modules

Picture Parameters	Desired Specifications	
Polygon	100000 & above	
Sculpting	Available	
Detailing	Available	
Texture Process	upto 4k	
Baked Lightning	Available	
Realtime Lightning	Available	
Texture Maps		
Albedo	Available	
Normal	Available	
Ambient Oclusion	Available	
Height	Available	
Metallic	Available	
Roughing	Available	
Omission	Available	
Sub Surface Scattering	Available	
Particle Effect	Available	

Video	Desired Specifications
Resolutions Quality	QHD
Height	1440px
Width	2560px

Sound	Desired Specifications
Recorder Voice-over	128kbps
Voiceover	Available
Sound effects	Available
Screen Transitions	Available

Departmental Technical Committee Department of Kriya Sharir National Institute of Ayurveda, Deemed University, Jaipur

Extension of Virtual Reality Lab 7D Advanced module: Desired module software Specifications

S. No.	Properties	Desired specifications
1	Texture	Highly detailed textures with details exactly similar to original organ.
		Reference: https://prnt.sc/cx0bzDKcKXXS
2	Correctness and detailing of models in 3D	Highly detailed 3D mesh which looks similar to original organ. Addition to accurate shape and size, it'll have more additional mesh to show the detailing/ For example, additional nerves and tendons of a heart.
	*	https://prnt.sc/yEIzu1hr7AR0
	The second secon	https://prnt.sc/JD_cb_0s_j9z
3	Effects	Use of custom created realistic effects with 3d elements and particle physics.
	· · · · · · · · · · · · · · · · · · ·	Example: showing the flow of blood with representative 3d shape of blood cells.
		https://youtu.be/mhYeO2fwSps?t=195
4	Interaction Design	Addition to category 2, user can change camera for different views (outer/interior), can control flow of the particles based on sliders to see each state of an object in flow of time.
5	Inside view of organs	Detailed interior of organs with realistic representation
6	Simulation	Detailed simulated environment with detailed flow points to depict certain medical conditions while controlling the process and animation of an object.
7	Difference and simulating various health conditions	Available
8	Additional medical equipments in-relation to	Various parameters related to an organ can be displayed in a simple UI or graph instead of showing complete medical instrument.
	the organ/part concerned wherever applicable	3D representation of medical equipments or treatment process can be shown.
9	Contrast Analysis	Comparison analysis using split screen for studying normal and infectious organ parts and studying effect of simulating various conditions of organs with different parameters.

Promoca0 18/7/2023

Jong you

10	SFX and depth coverage	Available
11	Supported functionalities	Functionalities can be increased as per the hardware selected
12	Platform Support	PC based VR only
13	Quality Settings	Output quality can be modified by the user and can be auto set based on the hardware

Previor?

Nous Apars.

Departmental Technical Committee
Department of Kriya Sharir
National Institute of Ayurveda,
Deemed University, Jaipur

Spanson Spanson

VR Modules Supporting System

Processor	Intel Core i9-10 Gen Processor
Memory	Min 32 GB DDR4 RAM
Graphics	Nvidia GeForce RTX 2070 with 8GB
Network	Min one 10/100/1000 interface
Audio	Integrated Sound and Audio
Operating System	Microsoft Windows 10
Keyboard & Mouse	Min 104 keys OEM standard keyboard & two button OEM standard mouse
Warranty	3 Years On-site warranty

Head Mounted Display - Wireless

III C	
VR Category	All-in-one VR
Tracking	Insight inside-out tracking
Input	Two Touch controllers
Resolution	1832x1920 per eye
Display Panel	Fast-switch LCD
Audio	Integrated positional audio
Processor	Qualcomm® Snapdragon™ XR2 Platform
Battery Life	2-3 hours
Storage	128GB or 256GB
Supported Usage Modes	Seated, standing, room scale
Glasses Friendly	Comfortable to wear with glasses or RX inserts

Television

	Display
Screen Size	94" to 100"
Resolution	3,840 x 2,160
	Video
Picture Quality	4K
PQI (Picture Quality Index)	2200-2500
HDR (High Dynamic Range)	HDR
HDR 10+	Support
Contrast	Mega Contrast
Color	Dynamic Crystal Color
Brightness/Color Detection	Brightness Detection
	Audio
Dolby Digital Plus	Yes
Adaptive Sound	Yes
Q-Symphony	Yes
Sound Output (RMS)	20.40W

Sparson

Scanned with OKEN Scanner

Speaker Type	2-6 CH
Bluetooth Audio	
Sm	Yes art Service
Operating System	and Service
Bixby	Atleast Tizen™
DIXOY	US English, UK English, India English, Korean, French, German, Italian, Spanish, Portuguese (features vary by language)
Multi Voice Assistant	Yes (India Only)
Google Assistant Built-in	Yes (India Only)
Works with Google Assistant	Yes (India Only)
Works With Alexa	Yes (India Only)
SmartThings App Support	Yes (India Only)
Universal Guide	
Gallery	Yes (India Only)
Sun	Yes
Mobile to TV - Mirroring, DLNA	rt Feature
Sound Wall	Yes
Ambience	Yes
	Ambient Mode
Easy Setup	Yes
App Casting	Yes
Bluetooth Low Energy	Yes
WiFi Direct	Yes
TV Sound to Mobile	Yes
Sound Mirroring	Yes
Wireless Dex	Yes
Cloud Service	Microsoft 365
Diffe	erentiation
Tune Station	Yes (India)
Auto Hotspot Connect	Yes (India)
S-Share	Yes (India Only)
Auto Data Backup	Yes
Dongle Compatibility (3G / LTE / WiFi)	Yes (India Only)
Analog Clean View	Yes
Triple Protection	Yes
Tuner/F	Broadcasting
Digital Broadcasting	DVB-T2
Analog Tuner	Yes
TV Key	Yes
HDMI	nectivity 1917173
USB	3-5 Ports 2-5 Ports
Composite In (AV)	
Composite in (AV)	1 Port (12)

8/1/2023

Scanned with OKEN Scanner

Distal A. P. O. (O. disal)	1 Dout	
Digital Audio Out (Optical)	1 Port	
RF In (Terrestrial / Cable input)	1/1(Common Use for Terrestrial)/0	
HDMI A / Return Ch. Support	Yes	
eARC	Yes	
HDMI Quick Switch	Yes	
Bluetooth	Yes (BT5.2)	
Accessibility		
Accessibillity - Voice Guide	UK English	
Accessibility - Learn TV Remote / Learn		
Menu Screen	UK English	
Accessibility - Others	Enlarge / High Contrast / Multi-output Audio / Color Inversion / Grayscale / Sign Language Zoom / Slow Button Repeat	
Power &	Eco Solution	
Power Supply	AC220-240V 50/60Hz	
Power Consumption (Max)	300 W	
Eco Sensor	Yes	
Package Weight		
Set Weight with Stand	56 - 60 kg	
Set Weight without Stand	43 - 50 kg	

Air Conditioner

<u> </u>	
	DUCT CATIONS
Tonnage	2 Ton
Full Load Capacity (100%) [W]	6600-7000
Half Load Capacity (50%) [W]	3300-3500
Compressor Type	High EER Twin Rotary - BLDC
Refrigerant Gas	R32
Power Supply [V/Hz/Ph]	230 / 50 / 1 Phase
Full Load Power (100%) [W]	1850-2000
Half Load Power (50%) [W]	682 -700
Condenser Coil	Copper
Connecting Pipe [Type]	Cu-Cu(12.7mm & 6.35mm)
	RMANCE
Star Rating	5
Air Flow Volume - Indoor [CMH]	1400/1330/1200/1100
Noise Level - Indoor [dB(A)]	(51)49/46/44
ISEER	4.51
Max operating Ambient Temp Range [Deg C]	52 C
Wide Operating Voltage Range [V]	145~270
	ATION NOT 155 90
Operation	LCD Remote

(8/7/202)

Floor Foam

Yes



Material	Polyurethane Foam	
Density	20 kg/m3 - 40 kg/m3	
Thickness	8-12 mm	

Floor Carpet

Colour	Dark
Pattern	Solid
Shape	Rectangular
Material	Acrylic
Pile Height	Low Pile
Grip	Anti-slip

Students Chair

Material	Alloy Steel
Included Components	1 Foldable Study Chair
Furniture Finish	Powder Coated
Size	Standard
Maximum Weight Recommendation	100-120 Kilograms
Item Weight	6-10 KG

Professors Chair

Style	Modern
Style .	Perfect support for your back and neck
	Height adjustment - Heavy duty pneumatic gas
	lift. 2D Lumbar Support
Special Feature	Tilting Mechanism
Special reature	Breathable Meshback
	2d Headrest
	Alloy Steel Chrome Plated Base
Material	Plastic
Pattern	HIGH Back Office Chair
Frame Material	Plastic
Back Style	HIGH Back
Weight	15-18 Kilograms
Maximum Weight Recommendation	100 Kilograms, 125 Kilograms
Seat Material Type	Fabric
Furniture base movement	Swivel
Indoor/Outdoor Usage	Indoor
Mattress Comfort	Ergonomic
Fill Material	Fabric
Size	Standard
Color	Black
Primary material	Plastic
Capacity	Standard

Computer Desk

		Computer Desk	
Shape	3	Rectangular	
- Desk	design	Computer Desk	
Colou	ır	White	30
Style	A. Car	Modern	K/A/
Top N	Material Type	Engineered Wood	1
Finish	п Туре	Textured Textured	
Also the second	W. T.	1817	

Special Feature	Ergonomic
Room Type	Office
Item Weight	20-30 Kilograms
Furniture Finish	Wood with metal stand

Steel Almirah

Mounting Type	Over the Door
Style	Without Mirror
Included Components	1 wardrobe
Size	2 Door
Number of Doors	2
Number of Drawers	1
Shape	Rectangular
Back Material Type	Steel
Frame Material	Engineered Steel
Steel Gauge	20-25 Gauge,
Paint Type	Powder Coated

Shoe Rack

<u> </u>		
Material	Metal	
Recommended Uses for Product	Shoes	
Installation Type	Free Standing	
Special Feature	Adjustable	
Finish Type	Premium	

Inverter

Inverter Capacity	90-100 Volt, Capacity - 5000-6000 VA, Max. Bulb Load - 4000-5000 watt
Battery Capacity	Voltage - 12 Volt, Capacity - 150 Ah
Key feature for Inverter	Intelligent battery charging mechanism with adaptive battery charging control technology
Key feature for Battery	Highly efficient and ideal for heavy duty application with excellent overcharge tolerance, superior performance during long and frequent power cuts and minimum maintenance
Safety	MCB for protection from Input main, Auto over-load handling capacity, Bypass switch for supplying output directly from grid in case of Home UPS fault
Warranty	For Inverters - 24 months and for battery - 36 months

Roller Blinds

ROOM DARKENING BLINDS FOR WINDOWS:	Textured fabric with 100% room darkening effect, thermal insulated, good for UV protection and maximum privacy protection.
Mounting Type	Inside Mount, Outside Mount

Rechargeable Batteries Charger with Batteries

Rechargeable Battery	1500-3200 mAh
Batteries	8 AA batteries
Voltage	240 Volts

Others



- 1. Connectors to connect devices with the System
- 2. Civil Work: Fall Ceiling, Paint, Flooring, Installation, Electric & LAN work & Etc.

1/2/1/23

Propositions 18/4/23

Vary Lous