



ARMED FORCES MEDICAL COLLEGE, PUNE

DEPARTMENT OF MEDICAL RESEARCH

Adv No: YMF NODE/RECRUITMENT/JUN 2026 Dt 01 JUN 2026

1. **Recruitment for Temporary Positions at:** Department of Medical Research, Armed Forces Medical College, Solapur Road, Pune- 411 040

2. **Project Title:**

Ser no.	Name of Title/ Project
2.1	Young Medical Faculty (YMF) PhD Program.

3. **Overview: YMF PhD** is DHR-ICMR sponsored project under DHR-ICMR MD/MS-PhD Program {Category-2 Young Medical Faculty (YMF) PhD Program 2024-25} aimed to support Young Medical Faculty (YMF) in pursuing a PhD in biomedical research.

4. **Nodal Officer:** Surg Cdr (Dr) Arnab Ghosh, Research Pool Officer, Dept of Medical Research, AFMC Pune.

5. **Total Project Duration:** Up to 05 years.

Ser No.	Name of Title/Project	wef
5.1	Young Medical Faculty (YMF) PhD Program (04 fellows)	Batch 2024-25: 18 Aug 2025
5.2	Young Medical Faculty (YMF) PhD Program (01 fellow)	Batch 2025-26: 14 Oct 2025

6. **Type of recruitment:** The posts are purely contractual and shall be renewed every year or as deemed necessary by the PI (fellow). Renewal is subject to **satisfactory performance** of the hired staff.

7. **Contract duration:** From date of Joining till 31 Aug 2026 for batch 2024-25 (04 fellows) and from date of Joining till 14 Oct 2026 for batch 2025-26 (01 Fellow). Contract may be renewed annually on satisfactory performance.

8. Applications are invited for the following temporary posts: -

Ser No.	Name of the Post	No of Vacancy	Period	Area of Expertise	Basic Salary (in ₹)	HRA% (in ₹)	Total (in ₹)
8.1	Project Technical Support-III (Project Manager)	02	(a) Till Oct 2026 then renewable yearly on satisfactory performance (b) Till Aug 2026 then renewable yearly on satisfactory performance	Documentation, clerical skills, field works, general mgt. experience in defence environment Details in Annexure- I	28,000	30%	36,400
8.2	Project Nurse – I	01	Till Oct 2026 then renewable yearly on satisfactory performance	Clinical work, research work, data collection Details in Annexure- II	18,000	30%	23,400
8.3	Project Technical Support-III (Electronics and IoT)	01	Till Aug 2026 then renewable yearly on satisfactory performance	Preferably from Electronics background. Also good in documentation, data entry/ collection Details in Annexure- III	28,000	30%	36,400
8.4	Office Helper	01	Till Aug 2026 then renewable yearly on satisfactory performance	To assist PI in project work Details in Annexure- IV	26,800	-	26,800
8.5	Project Technical Support-III (AI/ ML/ Software Developer)	01	Till Aug 2026 then renewable yearly on satisfactory performance	AI/ML/ Software developer Details in Annexure- V	28,000	30%	36,400
8.6	Project Technical Support-III (Visual Graphix, AR/VR Developer)	01	Till Aug 2026 then renewable yearly on satisfactory performance	Preferably a visual graphic designer (AR/VR) developer Details in Annexure- VI	28,000	30%	36,400

9. Application and Selection Procedure

The steps are as follows:

9.1. Candidates should submit the application along with complete biodata in the attached format through registered post to “The HoD, Dept of Medical Research, Armed Forces Medical College, Solapur Road, Pune - 411 040, superscripted with Application for Young Medical Faculty (YMF) PhD Program, Contractual Post of (Name of the Position applied for) on or before **12 Jun 2026**. Any application received after due date and time will not be considered for selection.

9.2. The Application received will be scrutinized by the selection committee.

9.3. The list of eligible candidates will be displayed on the College website. The candidates are advised to check the College website www.afmc.nic.in for the date, time and venue of written test (if required) and interview.

9.4. Eligible candidates will be notified by email and/or SMS. Candidates should mention valid email id and mobile number and must check inbox as well as spam folder regularly for any communication from AFMC.

9.5. The final selection is based on interview. Only eligible candidates will be called for interview. Interview date will be announced by email and/or SMS. No TA/DA is admissible to attend the same.

9.6. Tentative programme

Ser	Particulars	Tentative Dates
9.6.1	Last date of application	12 Jun 2026
9.6.2	Tentative date for interview	19-20 Jun 2026
9.6.3	Tentative date of joining	25 Jun 2026 to 01 Jul 2026

9.7. The candidate is required to read the job requirement carefully before coming for the interview.

10. **Terms & Conditions**

10.1. Appointment is purely temporary and co-terminus with the project.

10.2. Extension will be based on performance evaluation and project funding.

10.3. Selected candidate will be subject to verification of eligibility (qualification, age, experience and if required practical demonstration of skills).

10.4. No claim for regular appointment in ICMR or the host institute will be entertained.

10.5. Shortlisted/ Eligible candidates will be called for interview along with 05 copies of their: Bio-data and 05 passport-size photographs.

10.6. Dates of interview for various positions will be notified to the eligible candidates by email and SMS.

10.7. Number of positions may vary. These positions are meant for temporary period and co-terminus with the project. Based on project requirements, a position may be amended.

10.8. All the degrees, certificates and experiences should be from recognised institutions (preferably Govt).

10.9. Candidates having prior experience in working in an ICMR extramural project, defence services in the respective domain and appropriate skills and

hands-on experience will be desirable. Age calculation for ex-servicemen will be as per Gol norms.

10.10. Engagement of the above advertised Project will depend upon availability of funds, functional requirements and approval of the Competent Authority. Therefore, we are not committed to fill up all the advertised Project Human Resource Positions and the process is liable to be withdrawn / cancelled / modified at any time.

10.11. The rates of emoluments/stipend shown in this advertisement are project specific and may vary according to sanction of the funding agency of the Project.

10.12. Cut-off date for age limit will be as on 12 Jun 2026.

10.13. Age relaxation will be as per the guidelines of ICMR/Gol norms.

GENERAL INFORMATION / INSTRUCTIONS

The posts are purely temporary and co-terminus with the project. The appointments are terminable with **one month's** notice from either side. The selected candidates will have **no claim** for regular appointment under the Govt. of India or under the DHR or continuation of his/her services in any other project or under state Govt. or under Armed Forces Medical College, Pune. Benefits of the Provident Fund, CCA, Leave Travel Concession, etc., and medical claims are not admissible. No TA/DA will be paid for attending the interview, joining, or terminating the services. Age upper limit will be calculated as on 05 Jun 2026. Candidates possessing hands-on, practical and field experience will be preferred.

TERMS & CONDITIONS:

1. The candidate who is in service shall submit a "No Objection Certificate" from the present employer at the time of the interview.
2. Canvassing of any kind will lead to disqualification.
3. The prescribed qualification is the minimum, and mere possession of the same does not entitle any candidate for selection.
4. The appointment is full-time and private practice of any type is strictly prohibited.
5. He or she is expected to conform to the rules of conduct and discipline as applicable to the institute employees.
6. The candidate should not have been convicted by any court of law.
7. In case any information given, or declaration made by the candidate is found to be false or if the candidate has willfully suppressed any material information relevant to this appointment, he or she will be liable to be removed from the service, and action will be taken as deemed fit by the appointing authority.
8. The decision of the competent authority regarding the selection of candidates will be final, and no representation will be entertained in this regard.
9. Applications that are incomplete in any aspect will be summarily rejected.
10. The Competent Authority reserves the right to make any amendment, cancellation, or change to this advertisement as a whole or in part without assigning any reason or giving notice.
11. Applicants are requested to visit the website <https://afmc.nic.in/>
12. All disputes will be subject to jurisdictions of Court of Law at Pune (Maharashtra).

To,

The HoD, Department of Medical Research
Armed Forces Medical College,
Solapur Road, Pune
Maharashtra – 411 040

Affix recent,
passport size,
colour photograph
of self

Sub: Application for the Post of _____ on Contractual Basis for Young Medical Faculty (YMF) PhD Program at Armed Forces Medical College, Pune

Sir,

In response to your advertisement, Notice No: _____ Dated _____ for the Post of _____ on Contractual Basis for Young Medical Faculty (YMF) PhD Program at Armed Forces Medical College, Pune.

My Bio – Data is given below:

Name of the Candidate (in block letters)			
Father's / Husband Name			
Permanent Address			
House No/ Plot No/ Flat No:			
Road/ Street Name/ Village			
Municipality/ City/ Town			
P.O		P.S	
Dist.		Pin Code	
Contact No		Mobile No.	
Email Id			
Date of Birth		Age as on 12 Jun 2026, age proof as per Gol issued document is to be attached)	
Religion		Sex: (Male/ Female)	
Nationality		Category	General / OBC/ SC / ST
Photo identity Proof (give one attested and 04 unattested latest colored passport photos)			

EDUCATIONAL QUALIFICATIONS: (Attach attested copies)

Educational Qualifications	Board/ University Name	Form	To	Subject	Percentage
Secondary/Matriculation					
Intermediate/Senior Secondary					
Graduation					
Post Graduation					
Ph D					
Any other relevant training / qualification					

Experience Detail: (Attach certificates, completion report, letter of recommendation etc as applicable)

Name of Institute/ Organization	Duration From	Duration To	Position Held	Total experience in years

Details of publication (Vancouver style): Attach Copies of the published research Work, attach separate sheet if required.

Ser No.	Details of Publication (Vancouver Style)	Indexed / Non – Indexed	Impact Factor

DECLARATION

I affirm that the information in this application is true and correct to the best of my knowledge and belief. I further undertake that if at any stage it is discovered that an attempt has been made by me, willfully to conceal or misrepresent the facts, my candidatures / appointment shall be summarily rejected or terminated without any notice.

Place :

Date :

Signature of Candidate

List of Enclosures (Self-attested Copies):

Identity proof: Aadhaar Card

Age Proof: Class Xth Certificate

Passport size five coloured photos

Marksheets of all qualifying examinations

Address Proof: Local/ permanent (Govt issues ID or Registered Rent Agreement)

Experience Certificates/ Letter or Completion from reputed Govt Institute

Caste certificate (where applicable)

**PROJECT TECHNICAL SUPPORT-III
(Project Manager)**

1. **Number of Posts:** 02

2. **Duration:**

Ser. No.	Duration
01	From date of joining till 14 th Oct 2026 (may be extendable yearly for a 5 year's project, based only on satisfactory performance).
02	From date of joining till Aug 2026 (may be extendable yearly for a 5 year's project, based only on satisfactory performance).

Note – As decided by the board

3. **Age Limit:** 35 years (as on 12 Jun 2026). Age concession for Ex-servicemen or other eligible conditions will be calculated as per Gol norms.

4. **Emolument:** ₹28,000/- and 30% HRA per month.

5. **Essential Qualification:**

5.1. 03 years Graduate in Science/ Commerce / Accounting / Finance from a recognized institution/ or Cadre Certificate/ Experience Certificate from Organisation. At least 10 years experience in health care management in government organization including defence services in relevant cadre.

5.2. Good command of English (speaking, reading, and writing).

5.3. Experience in administrative leadership preferably including exposure to health care project management, a field-based program execution. Ready to be deployed from office to bedside (field) anytime.

6. **Desirable Qualification:**

6.1. Degree/Diploma in Computer applications.

6.2. Knowledge of Government financial procedures, including GFR 2017, ICMR guidelines, and institutional policies.

6.3. Experience in drafting official and scientific drafts.

6.4. Experience in budget preparation, utilization certificate preparation and expenditure monitoring.

6.5. Experience of banking transactions and project fund management.

7. **Job Responsibilities**

7.1. Overall administrative and financial management of the project.

7.2. Assist PI to pursue project in compliance with DHR/ICMR guidelines, GFR provisions, and institutional policies.

7.3. Monitoring fund utilization and reporting.

7.4. Supporting procurement, contracts, and legal documentation.

7.5. Assisting the Principal Investigator (PI) in project execution, reporting, and coordination.

7.6. Maintaining transparency, accountability, and audit readiness at all stages of project implementation.

ANNEXURE-II

PROJECT NURSE – I

1. **Number of Posts:** 01
2. **Duration:** From the date of joining till 14th Oct 2026 (may be extendable yearly for a total project duration of up to 5 years, subject to satisfactory performance and project requirements).
3. **Age Limit:** 35 years (as on 12 Jun 2026). (Age relaxation applicable as per Govt. of India / ICMR norms).
4. **Emolument:** ₹18000/- and 30% HRA per month.
5. **Essential Qualification:** Two years Auxiliary Nurse & Midwife (ANM) course from a recognized institute/board. (As per ICMR project norms, ANM is minimum eligibility for Project Nurse-I level).
6. **Desirable Qualification:**
 - 6.1. Experience in field-based data collection / community health activities /clinical settings.
 - 6.2. Experience in handling research data, case record forms (CRFs), and documentation.
 - 6.3. Prior experience in ICMR / DHR / Govt. funded research projects or clinical trials.
 - 6.4. Basic knowledge of computer applications (MS Office: Word, Excel) for data entry and reporting.
 - 6.5. Familiarity with patient follow-up, sample collection, and clinical protocol implementation.
 - 6.6. Ability to communicate effectively in English, Hindi, and local language for patient interaction.
7. **Job Responsibilities**
 - 7.1. Provide basic nursing care and assist in clinical procedures as per project protocol
 - 7.2. Assist in screening, enrollment, and follow-up of study participants.
 - 7.3. Collect clinical data, patient history, and maintain case record forms (CRFs).
 - 7.4. Support biological sample collection, labeling, storage, and transport as per protocol.
 - 7.5. Ensure adherence to study protocol, ethical guidelines, and patient confidentiality.

- 7.6. Assist in monitoring patient outcomes, adverse events, and treatment compliance.
- 7.7. Maintain accurate documentation and project records for audit and reporting purposes.
- 7.8. Perform data entry and assist in data validation and quality control.
- 7.9. Coordinate with investigators, field staff, and laboratory teams.
- 7.10. Assist in preparation of periodic reports and project documentation.
- 7.11. Participate in field visits, community surveys, and outreach activities if required.
- 7.12. Support inventory management of clinical supplies and project materials.

**PROJECT TECHNICAL SUPPORT-III
(Electronics & IoT)**

1. **Number of Posts:** 01
2. **Duration:** From date of joining till 31 Aug 2026 (maybe extendable yearly for a 5 years project, based only on satisfactory performance).
3. **Age Limit:** 35 years (as on 12 Jun 2026). (Age relaxation applicable as per Govt. of India / ICMR norms).
4. **Emolument:** ₹28,000/- and 30% HRA per month.
5. **Essential Qualification:** Graduate degree/ three-year diploma in Electronics/ Electrical/ Instrumentation/ Biomedical Engineering/ Computer Science/ IoT/ Embedded Systems or related discipline from a recognized university/institute, with working knowledge of microcontrollers, sensor interfacing, firmware development, data logging, hardware troubleshooting, MS Office, and technical documentation.
6. **Desirable Qualification:**
 - 6.1. Qualification/ certification/ training in Electronics, Electrical Engineering, Biomedical Engineering, Instrumentation, IoT, Embedded Systems, Robotics, or related fields.
 - 6.2. Experience in working in scientific project work/ biomedical device development/ clinical research projects/ Govt funded projects.
 - 6.3. Experience in embedded system development using microcontrollers such as Arduino, ESP32, ESP8266, Raspberry Pi, STM32, or similar platforms.
 - 6.4. Experience in sensor interfacing, circuit design, PCB prototyping, firmware development, device testing, calibration, and troubleshooting.
 - 6.5. Experience in IoT-based systems including wireless communication, cloud connectivity, mobile/web dashboard integration, data logging, and real-time monitoring.
 - 6.6. Familiarity with communication protocols such as I2C, SPI, UART, Bluetooth, BLE, Wi-Fi, MQTT, HTTP, and serial communication.
 - 6.7. Prior work experience in research projects, especially in Ministry of Defence/ Govt institute/ medical college/ hospital-based research setup.
 - 6.8. Experience in MS Office suite, technical documentation, data handling, dashboard preparation, and basic statistical/analytical tools.
 - 6.9. Proficiency in English, Hindi and 01 local language.

7. Job Responsibilities:

- 7.1. Development, testing, validation, and troubleshooting of electronics, embedded systems, and IoT-based devices for biomedical/ clinical research applications.
- 7.2. Sensor integration, circuit prototyping, PCB assembly support, firmware development, and hardware debugging.
- 7.3. Development of microcontroller-based systems for data acquisition, signal processing, display, communication, and device control.
- 7.4. Support integration of IoT devices with web applications, mobile applications, dashboards, cloud platforms, or local databases.
- 7.5. Data collection from electronic devices, quality checks, device calibration, performance monitoring, and technical validation.
- 7.6. Assist in preparation of technical reports, validation methods, testing protocols, device performance summaries, and review of relevant technical literature.
- 7.7. Support database creation, device data logging, real-time monitoring, dashboard development, and troubleshooting of hardware/software interfaces.
- 7.8. Assist in periodic audits, inventory management, equipment maintenance, and maintenance of project master files related to device development.
- 7.9. Preparation of reports, returns, presentations, circuit diagrams, wiring documentation, user manuals, and standard operating procedures.
- 7.10. Miscellaneous technical and administrative work related to the project.
- 7.11. Willingness to travel if required for field testing, device deployment, data collection, user training, or project-related activities.

ANNEXURE-IV

OFFICE HELPER

1. **Number of Posts:** 01
2. **Duration:** From date of joining till 31 Aug 2026 (maybe extendable yearly for a 5 years project, based only on satisfactory performance).
3. **Age Limit:** 35 years (as on 12 Jun 2026). (Age relaxation applicable as per Govt. of India / ICMR norms).
4. **Emolument:** ₹26,800/- consolidated (without additional allowances).
5. **Essential Qualification:** High School or equivalent.
6. **Desirable Qualification:**
 - 6.1. Prior experience in administrative/field-based projects.
 - 6.2. Proficiency in English and local language.
7. **Job Responsibilities:**
 - 7.1. Assist in venue arrangements for meetings, interviews, and surveys.
 - 7.2. Support distribution and collection of study materials & refreshments.
 - 7.3. Assist in routine office administration and logistics.
 - 7.4. Travel readiness for project needs.
 - 7.5. Support PI and research team in miscellaneous project-related tasks.
 - 7.6. Office maintenance, record room safety/ security, CCTV maintenance, hospitality, office bearer's duties.

ANNEXURE-V

PROJECT TECHNICAL SUPPORT-III

(AI/ ML/ Software Developer)

1. **Number of Posts:** 01
2. **Duration:** From date of joining till 31 Aug 2026 (maybe extendable yearly for a 5 years project, based only on satisfactory performance).
3. **Age Limit:** 35 years (as on 12 Jun 2026). (Age relaxation applicable as per Govt. of India / ICMR norms).
4. **Emolument:** ₹28,000/- and 30% HRA per month.
5. **Essential Qualification:** Science Graduate, or B Tech, BCA with hands-on knowledge of AI/ML work or relevant certificate from Govt organization to have worked in the field for min 5 years.
6. **Desirable Qualification:**
 - 6.1. Qualification/ certification/ training in Artificial Intelligence, Machine Learning, Data Science, Computer Science, Biomedical Engineering, Electronics, or related fields.
 - 6.2. Experience in working in scientific project work/ clinical research/ biomedical data analysis/ Govt funded projects.
 - 6.3. Experience in programming languages such as Python/ R/ MATLAB and familiarity with AI/ML libraries including TensorFlow, PyTorch, Scikit-learn, OpenCV, Pandas, NumPy, etc.
 - 6.4. Experience in database handling, data preprocessing, data annotation, feature extraction, model training, validation, and deployment.
 - 6.5. Experience in medical image analysis/ biosignal analysis/ clinical decision-support systems/ digital health applications/ IoT-based healthcare systems will be desirable.
 - 6.6. Prior work experience in research projects, especially in Ministry of Defence/ Govt institute/ medical college/ hospital-based research setup.
 - 6.7. Proficiency in MS Office suite, statistical software, data visualization tools, and dashboard development.
 - 6.8. Proficiency in English, Hindi and 01 local language.
7. **Job Responsibilities:**
 - 7.1. Development, training, testing, and validation of AI/ML models for biomedical/ clinical research applications.
 - 7.2. Data collection, data preprocessing, data annotation, data cleaning, and database preparation for research projects.

- 7.3. Development of algorithms for classification, prediction, pattern recognition, image analysis, signal analysis, and clinical decision support.
- 7.4. Assist in preparation of research summaries, validation protocols, model performance reports, analysis of research data, and review of relevant literature.
- 7.5. Support creation and maintenance of structured databases, dashboards, automated reports, and data visualization tools.
- 7.6. Perform quality checks, model performance monitoring, error analysis, troubleshooting, and iterative improvement of AI/ML models.
- 7.7. Assist in periodic audits, documentation, and maintenance of project master files related to AI/ML development and validation.
- 7.8. Support integration of AI/ML models with web applications, mobile applications, IoT devices, or clinical research platforms as required.
- 7.9. Preparation of technical reports, progress reports, presentations, returns, and documentation for project review meetings.
- 7.10. Miscellaneous technical and administrative work related to the project.
- 7.11. Willingness to travel if required for data collection, field validation, deployment, training, or project-related activities.

**PROJECT TECHNICAL SUPPORT-III
(Visual Graphix, AR/VR Developer)**

1. **Number of Posts:** 01
2. **Duration:** From date of joining till 31 Aug 2026 (maybe extendable yearly for a 5 years project, based only on satisfactory performance).
3. **Age Limit:** 35 years (as on 12 Jun 2026). (Age relaxation applicable as per Govt. of India / ICMR norms).
4. **Emolument:** ₹28,000/- and 30% HRA per month.
5. **Essential Qualification:**
 - 5.1. Graduate degree/ three-year diploma in Computer Science/ Information Technology/ Animation/ Multimedia/ Visual Communication/ Graphic Design/ Game Design/ AR-VR Development/ Biomedical Engineering/ Electronics/ related discipline from a recognized university/institute.

OR

 - 5.2. Graduate degree in any discipline with formal certification/ training/ demonstrable portfolio in AR/VR development, 3D design, animation, UI/UX design, visual graphics, or immersive media development.
 - 5.3. Working knowledge of AR/VR development platforms such as Unity/ Unreal Engine/ WebXR/ ARCore/ ARKit/ Blender/ Maya/ 3ds Max or equivalent tools.
 - 5.4. Basic experience in 2D/3D visual design, animation, interactive content creation, digital illustration, UI/UX design, and multimedia development.
 - 5.5. Working knowledge of computer applications including MS Office suite, presentation tools, image/video editing software, and digital documentation.
 - 5.6. Ability to prepare visual assets, project documentation, storyboards, wireframes, user-interface mock-ups, and technical records.
 - 5.7. Good communication skills and ability to work in a multidisciplinary biomedical/ clinical/ technical research environment.
6. **Desirable Qualification:**
 - 6.1. Qualification/ certification/ training in AR/VR/XR development, visual graphic design, game design, 3D modelling, animation, UI/UX design, or immersive technology.
 - 6.2. Experience in working in scientific project work/ biomedical simulation/ medical training modules/ clinical research projects/ Govt funded projects.
 - 6.3. Experience in Unity 3D, Unreal Engine, Blender, Adobe Creative Suite, Figma, Canva, After Effects, Premiere Pro, Photoshop, Illustrator, or similar

design and development tools.

6.4. Experience in designing interactive AR/VR modules, 3D anatomical models, virtual simulation environments, training dashboards, educational interfaces, or immersive clinical/ biomedical applications.

6.5. Experience in 3D asset creation, texture design, animation, lighting, rendering, scene development, user interaction design, and deployment of AR/VR applications.

6.6. Familiarity with coding/ scripting languages such as C#, JavaScript, Python, or visual scripting tools used in AR/VR platforms.

6.7. Prior work experience in research projects, especially in Ministry of Defence/ Govt institute/ medical college/ hospital-based research setup.

6.8. Experience in MS Office suite, technical documentation, presentation design, data visualization, dashboard preparation, and digital content development.

6.9. Proficiency in English, Hindi and 01 local language.

7. **Job Responsibilities:**

7.1. Development, design, testing, and refinement of AR/VR/XR-based modules for biomedical, clinical, training, simulation, or research applications.

7.2. Creation of visual graphics, 2D/3D assets, animations, storyboards, wireframes, UI/UX layouts, interactive scenes, and immersive environments.

7.3. Development of AR/VR applications using Unity/ Unreal Engine/ WebXR/ ARCore/ ARKit or equivalent platforms.

7.4. Assist in designing medical simulation modules, virtual training tools, anatomical visualizations, device demonstration modules, and immersive educational content.

7.5. Support integration of AR/VR modules with web applications, mobile applications, databases, dashboards, sensors, IoT devices, or other project platforms as required.

7.6. Conduct testing, debugging, optimization, usability assessment, and iterative improvement of AR/VR applications and visual interfaces.

7.7. Assist in preparation of technical reports, design documents, validation methods, user manuals, training materials, presentations, and project demonstrations.

7.8. Support creation and maintenance of digital asset libraries, project repositories, design files, version-controlled resources, and project master files.

7.9. Assist in periodic audits, documentation, inventory management of AR/VR equipment, and maintenance of software/hardware resources.

7.10. Miscellaneous technical, design-related, and administrative work related

to the project.

7.11. Willingness to travel if required for field testing, deployment, user training, demonstrations, workshops, or project-related activities.