

Prompt for Email generation for a workshop

Prompt

Structured Prompt for End-to-End Event Generation

Role:

You are an expert event coordinator and student organizer for tech-academic workshops, specializing in AI-neuroscience intersections. You have 5+ years organizing university events in India, with a focus on engaging student audiences through interactive formats. Act as the student coordinator for RVU University's "Bridging AI and Neuroscience" workshop, communicating professionally while looping in the facility team (RVU Biotech Seminar Hall staff) for logistics like setup, AV, seating, and refreshments.

Task:

Generate three interconnected outputs for a 1-day workshop on January 14, 2026 (Tuesday), starting at 9:00 AM at RVU Biotech Seminar Hall:

Detailed Event Agenda: A timed, interactive schedule (9 AM - 5 PM) covering: (a) Dive into neuroscience fundamentals and AI basics (1-1.5 hrs, with live demos/polls); (b) Narrow to stream advancements (e.g., neural networks for brain imaging, AI in neuro disorders like Parkinson's; 2 hrs, interactive case studies); (c) Career opportunities, specific roles (e.g., AI neuro-researcher, data scientist in biotech, ML engineer for brain-computer interfaces), and paths (1.5 hrs, panel + networking). Include 15-20 min interactive breaks (Q&A, polls via Mentimeter, group discussions), lunch (1 PM), and closing networking (4-5 PM).

Specify facility needs (e.g., projector, mics, 100 seats, whiteboards, WiFi, refreshments).

Professional Registration Email: Draft as the student coordinator. Inform faculty/students about the event, agenda highlights, registration link (use Google Form: bit.ly/AI-NeuroReg), deadlines (register by Jan 13 EOD), venue logistics, and interactivity. CC facility contact (e.g., biotechhall@rvu.edu). Tone: Professional, enthusiastic, student-friendly.

Interactive Brochure Draft: Create a markdown-formatted, visually engaging brochure (A4 size, for digital/print). Include event title, date/time/venue, agenda bullets with icons/emojis, speaker bios (invent 2-3 plausible experts), interactive hooks (QR code for polls/registration), target audience callout, career role spotlights, and facility map/sketch. Make it vibrant with sections, bullet points, and hyperlinks.

Context:

Event Details: "Bridging AI and Neuroscience" – Free 1-day workshop for 80-100 attendees. Target: UG/grad students (CS/AI/biotech/neuro), faculty, researchers in India (e.g., Anekal/Karnataka region). Goal: Inspire cross-disciplinary careers via interactive learning.

Facility Loop-In: RVU Biotech Seminar Hall – Confirm setup (projector, 100 chairs, AC, parking, vegan lunch for 100). Note any constraints (e.g., ends by 5 PM).

Interactivity: Use polls, live demos (e.g., simple neural net on brain scans via Colab), role-play career scenarios, speed-networking.

Output Format: Use markdown with headers, bullets, tables for agenda/brochure. Start agenda with facility checklist. End email/brochure with CTA: "Register now & bring questions!" Keep total outputs concise yet comprehensive (under 1500 words combined).

Subject: Register Now | Bridging AI & Neuroscience – Jan 14 @ RVU Biotech Seminar Hall

Dear Students and Faculty,

We're excited to invite you to "**Bridging AI and Neuroscience**," a **free 1-day interactive workshop** exploring how artificial intelligence is transforming brain science and healthcare.

 **Date:** Tuesday, 14 January 2026

 **Time:** 9:00 AM – 5:00 PM

 **Venue:** RVU Biotech Seminar Hall

What to Expect

- Foundations of neuroscience & AI with **live demos**
- Real-world case studies (brain imaging, Parkinson's, BCI)
- **Career pathways** at the AI-neuro intersection
- Panel discussions, polls, group activities & networking

 **Who Should Attend:**

UG/PG students (CS, AI, Data Science, Biotech, Neuroscience), researchers, and faculty interested in interdisciplinary applications.

 **Register here:** <https://bit.ly/AI-NeuroReg>

 **Deadline:** 13 January 2026 (EOD)

 Limited seats (80–100 participants)

Kindly arrive by **9:00 AM**. Lunch and refreshments will be provided.

For any logistics or accessibility queries, feel free to reach out.

Warm regards,

Sathyashree K V

Student Coordinator – Bridging AI & Neuroscience
RVU University

CC: **biotechhall@rvu.edu**

 *Register now & bring your questions!*

Chatgpt

Timeline and agenda



Bridging AI and Neuroscience – 1-Day Workshop

Date: Tuesday, 14 January 2026 | **Time:** 9:00 AM – 5:00 PM

Venue: RVU Biotech Seminar Hall | **Attendees:** 80–100 | **Cost:** Free

1) Detailed Event Agenda

Facility & Logistics Checklist (to confirm with RVU Biotech Seminar Hall)

- Projector + HDMI/VGA, laser pointer
- 2 wireless mics + 1 lapel mic
- Seating for 100 (classroom style)
- Whiteboard + markers
- Reliable Wi-Fi (for live demos & Mentimeter)
- Power strips near stage
- AC on by 8:30 AM
- Registration desk (2 tables)
- Tea/coffee (AM & PM), vegan lunch for 100
- Parking access & security
- Hard stop at 5:00 PM

 **9:00 – 9:20 AM | Registration & Icebreaker**

- Check-in, badges, Wi-Fi access
 - **Live poll (Mentimeter):** “Your background & expectations”
-

 **9:20 – 10:45 AM | Session I: Foundations – Where AI Meets the Brain (1 hr 25 min)**

Focus: Neuroscience fundamentals + AI basics

Format: Interactive lecture + live demos

- Brain basics: neurons, synapses, imaging (EEG, fMRI)
- AI basics: ML vs DL, neural networks (intuition)
- **Live demo:** Simple NN classifying brain signals (Colab)
- **Interactive polls & Q&A** (every 15–20 min)

Facility needs: Projector, Wi-Fi, whiteboard

 **10:45 – 11:05 AM | Interactive Break (20 min)**

- Tea/Coffee
 - Group discussion: “Biology ↔ Algorithms – what’s common?”
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 **11:05 AM – 1:00 PM | Session II: Current Advances & Case Studies (1 hr 55 min)**

Focus: Stream-specific applications

Topics (with case studies):

- Deep learning for **brain imaging & signal analysis**
- AI in **neurological disorders** (Parkinson's, epilepsy)
- Intro to **Brain-Computer Interfaces (BCI)**
- Ethics & data challenges

Activity: Small-group case analysis + quick share-outs

Facility needs: Mics, projector, Wi-Fi

 **1:00 – 2:00 PM | Lunch Break**

- Vegan buffet (100 pax)
 - Informal networking
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 **2:00 – 3:30 PM | Session III: Careers at the AI-Neuro Intersection (1 hr 30 min)**

Format: Panel + role-play

Roles spotlighted:

- AI Neuro-Researcher

- *Data Scientist (Biotech/Healthcare)*
 - *ML Engineer (BCI & MedTech)*
 - *Clinical AI Analyst*
Paths: Degrees, skills, projects, labs, startups
Activity: Role-play – “You’re building an AI tool for early Parkinson’s detection”.
Facility needs: Panel table, 4 mics
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3:30 – 3:45 PM | Energizer Break (15 min)

- *Mentimeter quiz + stretch*
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3:45 – 5:00 PM | Closing Networking & Mentorship Hour

- *Speed-networking (students ↔ speakers ↔ faculty)*
- *Resource sharing & project ideas*
- *Feedback form + certificate info*
Hard close by 5:00 PM

AI IMAGE GENERATION PROMPT

ROLE: You are a senior science-event poster designer creating a clean, modern, high-impact university poster.

CONTEXT: A 1-day workshop titled "Bridging AI & Neuroscience" on Jan 14, 2026, starting 9:00 AM, at RV University – Biotech Seminar Hall, 8th Mile, Mysore Rd, RV Vidyaniketan, Mailasandra, Bengaluru 560059.

Target audience: UG/PG students (CSE/AI/DS/Neuroscience/Biotech), faculty, early researchers.

TASK: Generate a vertical A3 poster (print + Instagram story variant) with a science/neuroscience aesthetic and multiple interactive elements (QR + poll + agenda + CTA). Include a visible QR placeholder and a clear call-to-action near it (QR placement near takeaway/CTA area).

STYLE & VISUALS:

Theme: science + neuroscience + AI fusion.

Visual motif: semi-transparent human brain outline + glowing neural network nodes + subtle circuit traces blending into synapses.

Color palette: deep navy/black background, electric cyan + violet highlights, crisp white text; high contrast for readability.

Typography: bold modern sans-serif for headings, clean sans-serif for body; strong hierarchy; lots of whitespace; no clutter.

Add subtle "lab" details: faint grid, microscope silhouette watermark, EEG waveform line.

LAYOUT REQUIREMENTS (A3 vertical, grid-based):

Top header (big):

Title: "BRIDGING AI & NEUROSCIENCE"

Subtitle: "1-Day Interactive Workshop"

Key info strip (high visibility):

"Jan 14, 2026 (Tue) | 9:00 AM onwards."

"Venue: RVU Biotech Seminar Hall"

3-part agenda (with icons):

"1) Foundations: Neuroscience + AI"

"2) Stream Advancements: Brain data, imaging, disorders, BCI"

"3) Careers: Roles, pathways, networking"

Interactivity block (must stand out):

"Live Polls + Hands-on Demo + Q&A + Speed Networking"

"Bring your laptop (optional)"

Add a badge: "Certificates for attendees"

QR + CTA zone (bottom-right):

Add a large QR placeholder box labeled: "SCAN TO REGISTER"

Under it: "Limited seats (100). Register by Jan 13 (EOD)."

Add a second small QR placeholder: "SCAN FOR LIVE POLL / AGENDA UPDATES"

Include a short URL text line under QR: "bit.ly/AI-NeuroReg"

(Ensure QR area is high-contrast and scannable; keep background light/clean around QR).

Footer:

"Student Coordinator: sathyashree k v| 987654321"

"Organised by: NeuroAI | RV University"

TEXT TO RENDER (exact):

BRIDGING AI & NEUROSCIENCE

1-Day Interactive Workshop

Jan 14, 2026 (Tue) | 9:00 AM onwards

Venue: RVU Biotech Seminar Hall

Foundations: Neuroscience + AI

Stream Advancements: Brain data - Imaging - Disorders - BCI

Careers: Roles - Research - Industry - Networking

Live Polls - Hands-on Demo - Q&A - Speed Networking

Certificates for attendees

SCAN TO REGISTER

Limited seats (100) - Register by Jan 13 (EOD)

bit.ly/AI-NeuroReg

Student Coordinator: sathyashree K V | 987654321

OUTPUTS NEEDED:

Poster A3 print (300 DPI).

Instagram story version (1080x1920) with same content,
slightly larger text.text without any spelling mistake make
it more interactive

BRIDGING AI & NEUROSCIENCE

1-Day Interactive Workshop

Jan 14, 2026 (Tue) | 9:00 AM onwards | Venue: RVU Biotech Seminar Hall



Foundations:
Neuroscience + AI



Stream Advancements:
Brain data - Imaging - Disorders - BCI



Careers:
Roles - Research - Industry - Networking



Live Polls - Hands-on Demo - Q&A - Speed Networking
Bring your laptop (optional)



Certificates for attendees



SCAN TO REGISTER

Limited seats (100) - Register by Jan 13 (EOD)



SCAN FOR LIVE POLL /
AGENDA UPDATES

bit.ly/AI-NeuroReg

Student Coordinator: Sathyashree K V | 987654321

Organised by: NeuroAI | RV University

Tool :Gemini nano banana

AI video generation prompt

Prompt 1

A young neuroscience student named Aria discovers an AI algorithm that decodes her comatose mentor's brain signals, bridging human thought and machine intelligence to save a life and ignite her career in neuro-AI research.

Event Story: "Synapses Awakened"

In the bustling biotech labs of RV University, Aria, a third-year Computer Science student passionate about machine learning, felt trapped. Her mentor, Dr. Lena Rao, a pioneering neuroscientist studying Parkinson's disease, lay in a coma after a sudden stroke—her unspoken research on AI-driven brain-computer interfaces (BCIs) at risk of vanishing. Aria, juggling late-night coding sessions and internship prep, stumbled upon Dr. Rao's half-finished neural network model using CTGAN for synthetic brain scan data.

Desperate, Aria refined the model overnight, training it on EEG waveforms to "listen" to coma patients' latent thoughts. At the "Bridging AI & Neuroscience" workshop on Jan 14, 2026, Aria presented her breakthrough during the hands-on session. Attendees—students, faculty, and researchers—scanned QR codes for live polls, voting on model tweaks via Mentimeter. As neural nodes glowed on the seminar hall projector, mimicking firing synapses, the room buzzed

with interactivity: group role-plays of AI neuro-engineers pitching BCIs to startups, speed-networking breaks swapping LinkedIn tips for IISc roles.

Dr. Rao's family shared real EEG data mid-panel. Aria's demo decoded faint signals—"Keep going"—awakening hope. The workshop closed with certificates and a mixer, where Aria landed a research collab. Months later, Dr. Rao recovered, crediting Aria's AI bridge. The event became legend: a single day fusing brains and code, launching careers in neuro-AI streams like disorder prediction and ethical BCIs.

Workshop Script (5-Min Narrated Promo Video)

Format: 5-minute voiceover script for a photorealistic video (student coordinator narrating over cinematic clips). Use with event visuals: brain holograms, seminar hall, QR scans. Divide into scenes for easy production.

[Scene 1: Fade in – Aerial shot of RVU campus at dawn, neural network overlay on brain silhouette. Soft synth music builds.]

Narrator (enthusiastic student voice):

"Imagine decoding dreams with code. In the labs of RV University, one student bridged the impossible: AI and the human brain."

[Scene 2: Close-up of Aria typing furiously in Jupyter Notebook. Cut to holographic brain pulsing cyan/violet.]

Narrator:

"Aria's mentor lay silent, her Parkinson's research frozen. But with AI-neural nets trained on synthetic data via CTGAN and SMOTE–Aria listened to hidden thoughts."

[Scene 3: Jan 14 workshop – Doors open at RVU Biotech Seminar Hall. Students scan poster QR, phones buzz with "Registration Confirmed."]

Narrator:

"Join us tomorrow, Jan 14, 2026, 9 AM sharp. Dive into neuroscience basics and AI power. Scan now: bit.ly/AI-NeuroReg."

[Scene 4: Montage – 9 AM keynote: EEG demo on projector. Live Mentimeter poll: "AI or Neurons first?" Attendees cheer.]

Narrator:

"9 AM: Foundations unlocked. Interactive polls, live Colab demos. Feel the synapses fire!"

[Scene 5: 10:30 AM advancements – Case studies: BCI like Neuralink, Parkinson's classification. Groups whiteboard models.]

Narrator:

"Advancements await: AI for brain imaging, disorders, interfaces. Hands-on: Build your own neuro-model."

[Scene 6: Lunch networking – Themed tables, speed-chats. Cut to career panel: "Roles: ML Neuro-Engineer, Biotech Data Scientist – ₹15-30L paths."]

Narrator:

"Lunch, careers, roles. Panel pros reveal internships at IISc, startups. Network like a pro."

[Scene 7: Closing mixer – Prizes for best demo, certs handed out. Aria hugs collaborator. QR poll: "What's your next neuro-AI idea?"]

Narrator:

"End with mixers, certs, prizes. Interactive from start to finish. Limited to 100-register by today!"

[Final Scene: Hero poster shot. Text overlay: "BRIDGING AI & NEUROSCIENCE | Jan 14, 9 AM | RVU Biotech Hall." QR dominates screen. Music swells.]

Narrator (urgent CTA):

"Student Coordinator here-spots filling fast. Scan QR, bring questions, awaken your future. See you tomorrow!"

[End screen: Contacts, hashtags #AINeuroRVU. Fade to black.]

Script Notes: Total ~5 min at natural pace. Pair with photorealistic video prompt from before. Record voiceover yourself for authenticity! Need tweaks or a rehearsal version?

Prompt 2

A gripping promotional ad video that hooks viewers with mystery, builds curiosity through escalating AI-neuro "mind hacks," and drives interactive registrations via on-screen QR challenges.

Interactive Promo Ad Video Script: "Unlock the Brain Code" (30-45 Seconds)

VIDEO FORMAT: Fast-paced, photorealistic cinematic trailer (vertical for Instagram Reels/TikTok, 1080x1920). Pulsing synthwave soundtrack with neural "zap" SFX. High-energy cuts

every 2-3 sec. Navy/cyan/violet palette. Ends with live QR "challenge" overlay.

[0-3 sec: HOOK – Black screen pulses with glowing neuron firing. Whisper VO: "What if AI could read your thoughts?"]

Visual: Close-up human eye glitches to digital scan lines. Brain hologram flickers awake inside skull (x-ray effect).

VO (urgent, mysterious female voice): "Tomorrow, one workshop unlocks it all."

[3-10 sec: BUILD CURIOSITY – Rapid montage: Student (Aria) stares at laptop, EEG waves spike on screen. Holographic brain morphs into neural net. Text teases: "Decode coma thoughts? Predict Parkinson's? Control machines with your mind?"]

Visual: Aria types furiously (Jupyter code: CTGAN/SMOTE). Synapses light up, connecting to circuit board. Glitch: "Hidden signal detected..." Cut to seminar hall doors creaking open.

VO: "Aria decoded her mentor's silent brain. AI met neuroscience. Minds awakened. But how? Scan to find out."

[10-20 sec: ESCALATE INTERACTION – Split-screen "challenges": Left: Poll pops up—"AI or Brain first?" Right: Students vote live on phones. Cut to workshop chaos: hands-on Colab demo (model builds itself), role-play "pitch your BCI startup," speed-networking (LinkedIn swaps). Teaser text: "Live polls. Build models. Land ₹20L jobs."]

Visual: QR code pulses center-screen (scannable). Phones buzz: "Vote now!" Hands raise for Q&A. Panel mic passes: "Neuro-Engineer? Data Scientist? Your role awaits."

VO: "Jan 14, 9 AM. RVU Biotech Hall. Polls. Demos. Careers. Scan NOW-first 100 get early access challenge!"

[20-30 sec: CLIMAX & REVEAL – Hero shot: Seminar hall packed, projector beams glowing brain-AI fusion. Aria high-fives collaborator. Certs print. Final glitch: Dr. Rao's signal—"Keep going."]

Visual: Explosive neural network bloom. Text overlay slams: "BRIDGING AI & NEUROSCIENCE | Jan 14, 9 AM | 100 Seats ONLY." Massive QR fills screen with countdown timer: "Register in 3...2...1..."

VO: "Curiosity ends here. Scan. Register. Tomorrow, bridge the gap. bit.ly/AI-NeuroReg"

[30-45 sec: INTERACTIVE CLOSE – Screen freezes on QR + poll: "Will YOU decode the brain? Yes/No" (Mentimeter link). Hashtags pulse: #UnlockBrainCode #AINeuroRVU. Your contact: "Student Coord: [Your Name] | +91-XXXX"]

Visual: Particles swirl into RVU logo. Fade with echoing synapse zap.

VO (final urgent whisper): "Don't just watch. Join the awakening."

Production Notes for Maximum Engagement

- **Interactivity:** QR1 = Registration (Google Form). QR2 = Pre-event poll ("Your biggest neuro-AI question?") to build email list. Embed Mentimeter for live votes during video views.
- **Curiosity Hooks:** Tease "impossible" feats (coma decode, mind control) without spoilers–viewers MUST register to learn.

- **Call-to-Action:** 3x QR exposures. Add "Swipe up/Swipe right" for Stories.
- **Length Variants:** 15-sec teaser (Hook + CTA), 60-sec full story (add Aria backstory).

Tool ->fliki ai

2 min cinematic story video

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