



KEPUTUSAN DEKAN FAKULTAS KEDOKTERAN GIGI
UNIVERSITAS INDONESIA
NOMOR: **50** /SK/F2.D/UI/2025

TENTANG

PEMBENTUKAN KELOMPOK RISET/LABORATORIUM
DI FAKULTAS KEDOKTERAN GIGI UNIVERSITAS INDONESIA

DEKAN FAKULTAS KEDOKTERAN GIGI UNIVERSITAS INDONESIA,

- Menimbang : a. bahwa dalam rangka meningkatkan kualitas penelitian dan pengembangan ilmu pengetahuan di bidang kedokteran gigi, perlu dibentuk kelompok riset/laboratorium di lingkungan Fakultas Kedokteran Gigi Universitas Indonesia;
- b. bahwa sehubungan dengan huruf a tersebut di atas, perlu ditetapkan dengan Keputusan Dekan Fakultas Kedokteran Gigi Universitas Indonesia;
- Mengingat : 1. Undang-Undang Nomor 12 Tahun 2012 tentang Pendidikan Tinggi (Lembaran Negara Republik Indonesia Tahun 2012 Nomor 158, Tambahan Lembaran Negara Nomor 5336);
2. Peraturan Pemerintah Nomor 75 Tahun 2021 tentang Statuta Universitas Indonesia (Lembaran Negara Republik Indonesia Tahun 2021 Nomor 151, Tambahan Lembaran Negara Nomor 6695);
3. Peraturan Majelis Wali Amanat Universitas Indonesia Nomor 004/Peraturan/MWA-UI/2015 tentang Anggaran Rumah Tangga Universitas Indonesia;
4. Peraturan Rektor Universitas Indonesia Nomor 6 Tahun 2025 tentang Kelompok Riset/Laboratorium Universitas Indonesia;
5. Keputusan Rektor Universitas Indonesia Nomor 148/SK/R/UI/2025 tentang Pengangkatan Dekan Fakultas Kedokteran Gigi Universitas Indonesia Periode 2025-2029;
- Memperhatikan : 1. Nota Dinas Manajer Riset dan Pengaduan Masyarakat Fakultas Kedokteran Gigi Universitas Indonesia Nomor: ND-

17/UN2.F2.Riset/HKP.02.04 2025 tanggal 26 Mei 2025 tentang Permohonan Pembuatan SK Dekan tentang Kelompok Riset;

2. Disposisi Wakil Dekan Bidang Pendidikan, Riset dan Kemahasiswaan Fakultas Kedokteran Gigi Universitas Indonesia Nomor 0158 tanggal 30 Juni 2025 tentang Penyampaian Poin-Poin Penting Peraturan Rektor Universitas Indonesia tentang Kelompok Riset/Laboratorium;

MEMUTUSKAN:

- Menetapkan : KEPUTUSAN DEKAN FAKULTAS KEDOKTERAN GIGI UNIVERSITAS INDONESIA TENTANG PEMBENTUKAN KELOMPOK RISET/LABORATORIUM DI FAKULTAS KEDOKTERAN GIGI UNIVERSITAS INDONESIA.
- KESATU : Membentuk Kelompok Riset/Laboratorium di Fakultas Kedokteran Gigi Universitas Indonesia dengan nama dan bidang penelitian dalam lampiran keputusan ini;
- KEDUA : Mengangkat mereka yang namanya tersebut dalam lampiran keputusan ini;
- KETIGA : Tugas dan Tanggung jawab Kelompok Riset/Laboratorium sebagaimana terlampir dalam keputusan ini;
- KEEMPAT : Segala biaya yang timbul akibat pelaksanaan keputusan ini dibebankan kepada anggaran Fakultas Kedokteran Gigi Universitas Indonesia;
- KELIMA : Keputusan Dekan Fakultas Kedokteran Gigi Universitas Indonesia ini berlaku sejak tanggal ditetapkan, dengan ketentuan apabila di kemudian hari terdapat kekeliruan akan diadakan perbaikan sebagaimana mestinya.

Ditetapkan di Jakarta
Pada tanggal 11 Juli 2025



Dekan,
Prof. Dr. Lisa Rinanda Amir, Ph.D., PBO
NIP. 197609172010122002

LAMPIRAN
KEPUTUSAN DEKAN FAKULTAS KEDOKTERAN GIGI
UNIVERSITAS INDONESIA
NOMOR: **50**/SK/SK/F2.D/UI/2025
TENTANG
PEMBENTUKAN KELOMPOK RISET/LABORATORIUM DI
FAKULTAS KEDOKTERAN GIGI UNIVERSITAS INDONESIA

DAFTAR NAMA KELOMPOK RISET/LABORATORIUM
FAKULTAS KEDOKTERAN GIGI UNIVERSITAS INDONESIA

No.	Departemen	Nama Kelompok Riset/Laboratorium*	Nama Ketua Riset/Laboratorium	Nama Anggota Kelompok Riset/Laboratorium	Deskripsi Singkat Kelompok Riset/Laboratorium
1	Biologi Oral	Cluster research of advanced OMICS technology- in oral diseases treatment, and non-communicable diseases	Prof. drg. Endang Winiati, M.Biomed, Ph.D., PBO	<ol style="list-style-type: none"> 1. Prof. drg. Ariadna A. Djais., M.Biomed, Ph.D., PBO 2. drg. Nurtarni, PhD, Sp.OF., Subsp.IOF(K) 3. drg. Citra F. Theodorea, M.Si., PhD 	This research cluster focuses on harnessing cutting-edge OMICS technologies—genomics, transcriptomics, proteomics, metabolomics, and microbiomics—alongside biotechnological innovations to transform the understanding, diagnosis, and treatment of

					<p>oral diseases and broader non-communicable diseases (NCDs)</p> <p>Key Focus Areas: Molecular Profiling and Biomarker Discovery</p> <p>Using high-throughput OMICS platforms to identify molecular signatures and novel biomarkers for early detection, risk prediction, and disease monitoring in oral pathologies (e.g., periodontitis, oral cancer) and systemic NCDs.</p> <p>Host-Microbiome Interactions</p> <p>Studying the oral microbiome's role in systemic inflammation and its connection to NCDs, including mechanisms by which dysbiosis contributes to disease progression.</p> <p>Personalized and Precision Medicine</p> <p>Integrating multi-OMICS data to develop patient-specific diagnostic and therapeutic strategies, enabling targeted treatment plans for individuals with complex oral-systemic conditions.. Using Stem Cell Metabolite for Tissue Engineering Approaches</p>
--	--	--	--	--	--

						<p>Therapeutic Biotechnology</p> <p>Applying biotechnology tools (e.g., CRISPR/Cas9, gene therapy, recombinant proteins, and RNA-based therapies) for disease modulation, tissue regeneration, and immune system enhancement.</p> <p>Systems Biology and Bioinformatics</p> <p>Leveraging computational models and AI-driven analytics to integrate multi-OMICS datasets for a holistic understanding of disease networks and potential drug targets.</p> <p>Translational Research and Clinical Application</p> <p>Bridging laboratory findings with clinical practice by validating biomarkers and therapeutic targets, and evaluating them in clinical trials for both oral diseases and NCDs.)</p>
--	--	--	--	--	--	--

2	Biologi Oral	Cluster research of development for natural products for growth of stomatognathic organs and bone regeneration	Prof. drg. Dewi Fatma S., MS, Ph.D., PBO	1. Prof. drg. Lisa Rinanda Amir, Ph.D., PBO	This research cluster is dedicated to the exploration, development, and application of bioactive natural products to promote the growth, repair, and regeneration of stomatognathic organs—including the jaws, teeth, oral mucosa, and associated structures—as well as bone regeneration in both craniofacial and systemic contexts.
				2. Prof. Dr. drg. Ria Puspitawati, PBO	
				3. drg. Erik Idrus, Ph.D	
				4. Ratna Ramadhani, SKG., M.Si., Ph.D	1. Bioactive Compound Discovery Characterization of identifying and isolating natural compounds from plants, marine organisms, fungi, and traditional medicines with osteogenic, odontogenic, and regenerative potential. o Characterizing molecular mechanisms through which these compounds influence cell proliferation, differentiation, and tissue remodeling.
					2. Stimulation of Stomatognathic Organ Development

					<p>ol investigating natural products that support the growth and development of dental and maxillofacial tissues, including enamel, dentin, periodontal ligament, and salivary glands.</p> <p>3. Bone Regeneration and Osteoinduction</p> <ul style="list-style-type: none"> o Evaluating the osteoinductive and osteoconductive properties of natural substances for enhancing bone healing, graft integration, and mineralization in both dental and orthopedic applications. <p>4. Anti-inflammatory and Antioxidant Effects</p> <ul style="list-style-type: none"> o Leveraging the anti-inflammatory, antimicrobial, and antioxidant properties of natural compounds to create a favorable microenvironment for tissue repair and regeneration. <p>5. Formulation and Delivery Systems</p> <ul style="list-style-type: none"> o Developing innovative delivery systems such as hydrogels, nanoparticles, and bioactive scaffolds for targeted and sustained release of natural products in oral and
--	--	--	--	--	---

3	Bedah Mulut dan Maksilofasial	Implan Maksilofasial, Orthognatic Surgery, Trauma Maksilofasial dan kelainan TMJ, Kelainan Kongenital dan Pediatric Oral Maksilofasial Surgery	Prof. Dr. drg. Lilies Dwi Sulistyani, Sp. BMM, Subsp. T.M.T.M.J(K)	<ol style="list-style-type: none"> 1. Dr. M. Adhiya Latief, drg., Sp.B.M.M, Subsp.I.D.M. (K) 2. Dr. Yudy Ardilla Utomo, drg., Sp.B.M.M, Subsp.I.D.M. (K) 3. Dr. Vera Julia, drg., Sp.B.M.M., Subsp.T.M.T. M.J. (K) 4. Dr. Evy Eida Vittria, drg., Sp.B.M.M., Subsp.Ped.O.M.(K) 5. Dr. Dwi Ariawan, drg., M.A.R.S, Sp.B.M.M, Subsp.C.O.M. (K) 	<ol style="list-style-type: none"> 1. Basic science implantology 2. Aplikasi dental implant 3. Implan Maksilofasial 4. Pre operative planning 5. Virtual Surgery/3D 6. Advance technic surgery 7. Fraktur Dentoalveolar 8. Fraktur Condyle 9. Management trauma 10. Graft Rekonstruksi maksilofasial trauma 11. Basic growth and developmental 12. Advance Technic 13. Management post operative 14. Trauma 15. Kelainan kongenital 16. Infeksi 17. Neoplasma
4	Ilmu Kedokteran Gigi Anak	Tumbuh Kembang Orokraniofasial, Penyakit serta Kelainan pada Anak dan Individu Berkebutuhan Khusus	Dr. Mochamad Fahlevi Rizal, drg., Sp.KGA., Subsp.PKOA(K)	<ol style="list-style-type: none"> 1. Dr. Eva Fauziah, drg, SpKGA, Subsp.PKOA(K) 2. drg. Nieka Adhara Wahono, SpKGA, Subsp.KKA(K), PhD 	Tumbuh Kembang Orokraniofasial, Penyakit serta Kelainan pada Anak dan Individu Berkebutuhan Khusus

				3. drg. Amrita Widayagari, SpKGA, Subsp.AIBK(K), PhD.	Klaster ini menitikberatkan pada pengembangan strategi promosi kesehatan gigi, edukasi masyarakat, dan perubahan perilaku untuk meningkatkan kesehatan gigi dan mulut secara preventif.
			4. drg. Annisa Khairani, Sp.KGA		
			5. drg.Astri Kusumaningrum, Sp.KGA		
5	Ilmu Kedokteran Gigi Masyarakat-Pencegahan	Ilmu Kesehatan Gigi Masyarakat dan Perilaku Kesehatan	Prof. drg.Risqa Rina Darwita, Ph.D.,FISDPH., FISPD.	1. Prof. drg. Febriana Setiawati, M.Kes., FISDPH., FISPD.	
			2. Herry Novrinda, SKG,M.Kes, PhD		
			3. drg.Amandita Parameswari, M.Kes		
6	Ilmu Kedokteran Gigi Masyarakat-Pencegahan	Administrasi Kesehatan Epidemiologi, dan Kedokteran Pencegahan Gigi	Prof. drg. Diah Ayu Maharani, Ph.D., FISDPH.,FISPD.	1. Dr. drg. Iwany Amalliah Badruddin, M.Epid.,FISDPH., FISPD.	Klaster ini bertfokus pada penelitian kebijakan kesehatan gigi, manajemen layanan kesehatan gigi, dan studi epidemiologi dan pencegahan terkait kesehatan gigi dan mulut di tingkat populasi.
			2. drg. Melissa Adiatman, PhD.,FISDPH., FISPD.		
			3. drg. Atik Ramadhani, PhD		
7	Ilmu Penyakit Mulut	Oral Medicine Research Group	Prof. Dr. Yuniardini Septorini Wimaradhani, MSc.Dent	1. Prof. Dr. Febrina Rahmayanti, drg., Sp.PM., Subsp.Inf.Im	Research in oral medicine focuses on diagnostic and management of oral soft tissue lesions including salivary gland disorder and orofacial pain, as well as oral health
			2. Dr. Anandina Irmagita, drg., Sp.PM., Subsp. Non-Inf		

				<ol style="list-style-type: none"> 3. Dr. Indriasti Indah Wardhany, Sp.PM., Subsp.Inf.Im 4. Drg. Masita Mandasari, Ph.D., Subsp.Non-Inf 5. drg. Ambar Kusuma Astuti, Sp.PM., Subsp.Non-Inf 6. Drg. Ratna Kumala Indrastiti, Sp.PM., Subsp.Inf.Im 	management in medically and immunologically compromised patients.	
8	Ilmu Material Kedokteran Gigi	Pusat Material Kedokteran Gigi Materials Engineering Center)	Rekayasa Material Kedokteran (Dental Materials Engineering Center)	Prof. Dr. drg. Decky Joesiana Indrani, MDSc.	<ol style="list-style-type: none"> 1. Sunarso, S.Si., M.Sc., Ph.D 2. Prof. Dr. drg. Ellyzza Herda, M.Si 	Pusat Rekayasa Material Kedokteran Gigi (Dental Materials Engineering Center)
9	Konservasi Gigi	Regenerative Approach Conservative Dentistry	in	Prof. Dr. drg. Anggraini Margono, Sp.KG, Subsp.KE(K)	<ol style="list-style-type: none"> 1. Dr. drg. Dini Asrianti, Sp.KG, Subsp.KE(K) 2. Dr. drg. Shalina Ricardo, Sp.KG, Subsp.KE 3. drg. Sylva Dinie Alinda, MARS., Sp.KG,Subsp.KE 	Genomic and Bio- engineering based research in designing physiologically damaged tooth structures, including dentin and root structures, as well as cells of the pulp- dentin complex and periradicular area
10	Konservasi Gigi	Advanced Material and Innovation Conservative Dentistry	Material Digital in	Prof. Dr. drg. Ratna Meidyawati, Sp.KG, Subsp. KR(K)	<ol style="list-style-type: none"> 1. drg. Citra Kusumasari, Sp.KG, Subsp. KR(K), Ph.D. 2. Dr. Drg. Aditya Wisnu Putranto, Sp.KG, Subsp. KR(K) 	The research cluster that focuses on the development and application techniques of advanced bioactive materials, adhesives, and digital innovations in the field of

				3. Dr. drg. Ike Dwi Maharti, Sp.KG, Subsp. KE(K)	Conservative Dentistry. It aims to improve quality and efficiency of restorative and endodontic treatment through new technology-based approaches and materials science.
				4. Dr. drg. Iffi Aprilia, Sp.KG, Subsp. KR(K)	
				5. drg. Ichwanul Muslim, Sp.KG	
11	Konservasi Gigi	Microbiology and Natural Drugs in Conservative Dentistry	Dr. drg. Dewa Ayu NPA., Sp.KG, Subsp.KE(K)	1. drg. Aryo Megantoro, Sp.KG(K)	
				2. drg. Valeria Widita Wairooy., Sp.KG	
				3. drg. Romilda Rosseti, Sp.KG	This research cluster focuses on microbiome-based research in tooth hard tissue, pulp and periapical diseases which aims to understand the interaction of pathogenic microorganisms with periapical pulp tooth tissue, determination of biomarkers and targets of microorganisms as well as the development of omic-based natural therapeutic agents in Conservative Dentistry treatments.
12	Ortodonti	Fundamental and Clinical Research in Orthodontic.	drg. Benny Soegiharto, MOrtRCS, Sp.Ort(K)	1. Prof. Dr. drg. Krisnawati, Sp.Ort(K)	
				2. Prof. Dr. drg. Retno Widayati, Sp.Ort(K)	
				3. Dr. drg. Dwita Pratiwi, Sp.Ort(K)	
				4. Dr. drg. Sariesendy, Sp.Ort(K)	
				5. drg. Widya Kusumadewy, Sp.Ort(K)	Cluster ini meliputi bidang Craniofacial Biology, Epidemiology in Orthodontics, Psychosocial aspect in Orthodontics, Diagnostic and Clinical Applications, Clefts and Orthognatic Surgery. Cluster ini juga berkolaborasi dengan berbagai departemen dan organisasi eksternal untuk menghasilkan studi

				6. drg. M Sulaiman KA, MM, Sp.Ort(K)	yang komprehensif di bidang Ortodonti.
13	Ortodonti	Biomaterials and Advanced Technology in Orthodontics.	Prof. Dr. drg Haru S Anggani, SpOrt.(K)	<ol style="list-style-type: none"> 1. Dr. drg. Maria Purbianti, Sp.Ort(K) 2. Dr. drg. Nada Ismah, Sp.Ort(K) 3. Dr. drg. Fadli Jazaldi, Sp.Ort(K) 4. Dr. drg. Nia Ayu Ismaniati, MDDSc, Sp.Ort(K) 5. drg. Yuri Deswita, Sp.Ort(K) 	Cluster ini meliputi bidang Biomaterials in Orthodontics, Asymmetry in Dentocraniofacial, TMJ in orthodontics, Genome in Orthodontics, Dentofacial Orthopedics and Orthodontic Appliances. Cluster ini juga berkolaborasi dengan berbagai departemen dan organisasi eksternal untuk menghasilkan studi yang komprehensif di bidang Ortodonti.
14	Periodonsia	Basic, translational, clinical and periodontal research	drg. Benso Suljiaya, Sp.Perio(K), Ph.D.	<ol style="list-style-type: none"> 1. Dr. drg. Fatimah Maria Tadjoeidin, Sp.Perio(K) 2. Prof. Dr. Sri Lelyati C. Masulili, S.U., Sp.Perio(K) 3. Dr. drg. Natalina, Sp.Perio(K) 4. drg. Robert Lessang, Sp.Perio(K) 5. drg. Herlis Rahdewati, Sp.Perio(K) 6. drg. Dewi Ayuningtyas Sp.Perio 	This research group investigates (1) epidemiology study, immuno- microbiology, host-agent interaction, fundamental mechanism of how periodontal diseases develop, and their association to systemic health and diseases; (2) the innovation and translation of herbal-derived agents used for periodontitis treatment; (3) The advancement of periodontal education and therapy based on virtual-, extended- reality, and artificial intelligence is

					also the scope of this research group; (4) Clinical investigation and case study in periodontology and relevant field.
15	Periodonsia	Advancements in Regenerative and Reconstructive Tissue of Periodontal and Dental Implants	Prof. Dr. drg. Yuniarti Soeroso, Sp.Perio, Subsp.R.P.I.D. (K)	<ol style="list-style-type: none"> 1. Dr. drg. Dimas Ilham Hutomo, Sp.Perio, Subsp. R.P.I.D.(K) 2. Dr. drg. Nadhia Anindhita Harsas, Sp.Perio, Subsp.R.P.I.D.(K) 3. drg. Sandra Kuswandani, Sp.Perio, Subsp.R.P.I.D.(K) 4. drg. Adityo Widaryono, Sp.Perio, Subsp. R.P.I.D.(K) 	Our research group is dedicated to advancing the fields of periodontology and dental implantology through innovative regenerative and reconstructive approaches. We strive to pioneer methods that restore and reconstruct periodontal and peri-implant tissues. Together, our team embarks on a mission to explore groundbreaking techniques, cutting-edge biomaterials, digital dentistry, tissue engineering, and advanced technologies through comprehensive basic, pre-clinical, and clinical research in periodontology and dental implants.
16	Prostodonsia	Clinical Practice and Evidence Based Prosthodontics	Prof. Dr. Lindawati S. Kusdhany, drg, Sp.Pros, Subsp.PKIKG (K)	<ol style="list-style-type: none"> 1. Prof. Dr. Ira Tanti, drg, Sp.Pros, Subsp.OGST (K) 2. Dr. Muslita Indrasari, drg, M.Kes, Sp.Pros, Subsp.PKIKG (K) 3. drg. Astari Larasati, Sp.Pros, Subsp.OGST (K) 	Kelompok riset Clinical Practice and Evidence Based Prosthodontics merupakan kelompok riset yang bertokus pada pengembangan ilmu dan praktik klinis dalam bidang epidemiologi, kajian klinis dan ilmiah untuk populasi lanjut

17	Prostodonsia	Advanced Technology in Prosthodontics and Implant Dentistry	Prof. Dr. drg. Ratna Sari Dewi, Sp.Pro, Subsp.PKIKG (K)	<ol style="list-style-type: none"> 1. Dr. Tri Ardi Mahendra, drg, Sp.Pro, Subsp.PKIKG (K) 2. Dr. Saraventi, drg, Sp.Pro, Subsp.PKIKG (K) 3. drg. Lia Kartika Wulansari, Ph.D, Sp.Pro, Subsp.PKIKG (K) 4. Dr. Fakhrana Ariani Ayub, drg, Sp.Pro, Subsp.OGST (K) 	<p>usia (geriatri dan gerodontologi), manajemen dan rehabilitasi gangguan sendi temporomandibular (TMJ) dan nyeri orofasial, pendekatan klinis dalam pembuatan dan penerapan protesa lepasan maupun cekat, serta rekonstruksi pasca-bedah pada pasien dengan defek maksilofasial akibat trauma, tumor, atau kelainan bawaan.</p> <p>Kelompok riset Advanced Technology in Prosthodontics and Implant Dentistry merupakan kelompok berfokus pada pengembangan ilmu, teknologi, dan inovasi dalam perawatan gigi tiruan. Riset ini mengkaji berbagai aspek mulai dari pertimbangan estetik dalam perawatan gigi tiruan, desain gigi tiruan dengan dukungan implan, pengembangan biomaterial, hingga penerapan teknologi digital seperti CAD/CAM dan Artificial Intelligence (AI). Kelompok riset ini bertujuan menciptakan inovasi untuk rehabilitasi sistem</p>	

					stomatognatik yang optimal secara fungsional dan estetik.
18	Radiologi Kedokteran Gigi	Advanced Dental and Maxillofacial Radiology Research Group	Prof. Dr. drg. Hanna H Bachtiar-Iskandar, Sp.RKG (K)	<ol style="list-style-type: none"> 1. Dr. drg. Menik Priaminiarti, Sp.RKG (K) 2. drg, Bramma Kiswanjaya, Ph.D. 3. drg. Syurri Innaddina Syahraini, M.Biomed, Sp.RKG 4. drg. Aloysius Putut Wijanarko, M.Sc., Sp.RKG 5. drg. Inka Saraswati, M.Sc. 	<p>Advanced Dental and Maxillofacial Radiology Research Group (ADMARRG) is a research cluster focusing on the development and application of advanced imaging technologies and diagnostic approaches in dental and maxillofacial radiology. The group integrates multidisciplinary studies covering disease manifestation, bone radiomorphometrics, anatomical variations, temporomandibular joint imaging, molecular pathology correlations, digital imaging informatics, artificial intelligence in image analysis, and innovations in radiographic techniques. Through collaborative research, ADMARRG aims to enhance diagnostic accuracy, support clinical decision-making, and contribute to the advancement of knowledge in dental and maxillofacial health.</p>

LAMPIRAN
KEPUTUSAN DEKAN FAKULTAS KEDOKTERAN GIGI
UNIVERSITAS INDONESIA
NOMOR: /SK/F2.D/UI/2025
TENTANG
PEMBENTUKAN KELOMPOK RISET/LABORATORIUM
DI FAKULTAS KEDOKTERAN GIGI
UNIVERSITAS INDONESIA

JABARAN TUGAS DAN TANGGUNG JAWAB
KELOMPOK RISET/LABORATORIUM DI FAKULTAS KEDOKTERAN GIGI
UNIVERSITAS INDONESIA

1. Melaksanakan kegiatan penelitian sesuai dengan bidang masing-masing;
2. Menyusun proposal, melakukan eksperimen, analisis data, dan publikasi hasil penelitian;
3. Membangun jejaring kerja sama dengan institusi dalam dan luar negeri;
4. Terlibat dalam program riset kolaboratif, seminar, dan konferensi ilmiah;
5. Mendukung kegiatan akademik, pengabdian kepada masyarakat, dan publikasi ilmiah di Fakultas Kedokteran Gigi;
6. Menyusun program kerja tahunan dan laporan kinerja secara berkala kepada Dekan melalui Wakil Dekan Bidang Pendidikan, Riset dan Kemahasiswaan;

Ditetapkan di Jakarta
Pada tanggal 11 Juli 2025



Dekan
Rita Ningsih, Lisa Rinanda Amir, Ph.D., PBO
NIR 187609172010122002