SAMSUNG

22 March 2022

Ms. Susanna Kooistra and Mr. Bernt Mattsson 3GPP Mobile Competence Centre (ETSI), 650, Route des Lucioles, 06921, Sophia Antipolis, FRANCE

Nomination of Mr. Basavaraj Jayawant Pattan as candidate for Vice-Chair of 3GPP SA WG6

Dear Susanna, Bernt and members of TSG SA6 WG,

Samsung is very pleased to nominate Mr. Basavaraj Jayawant Pattan as a candidate for the upcoming 3GPP SA6 Vice-Chair election in June 2022 (SA6#49-BIS-e). He will represent Samsung Electronics Co., Ltd., a member of TTA.

Mr. Basavaraj (Basu) is an active participant of 3GPP SA6 WG since its inception in Jan 2015 (i.e. from Rel-13 onwards), and has served as the Rapporteur for several key topics in SA6 WG including MCData, CAPIF, SEAL and EDGEAPP. He is also the recipient of the 3GPP Excellence Award in 2018 for his outstanding contributions to 3GPP. Basavaraj brings with him a strong and credible standardization experience in 3GPP SA6 WG, and previously having championed application layer standards in other SDOs including Open Mobile Alliance (OMA), and GSMA.

With his deep technical knowledge and understanding of how SA6 works best, we can assure you with no hesitation that he will be an excellent candidate for the role of SA6 Vice-Chair, and will work for the continued success of SA6 WG in the years to come.

Mr. Basavaraj (Basu) is informed about and aware of the antitrust/competition laws and regulations of relevant jurisdictions, and he shall comply with such laws while acting in his capacity as Vice-Chair.

Samsung Electronics Co., Ltd., is committed to 3GPP, and will provide the necessary resources to support Mr. Basavaraj (Basu) to accomplish his duties and responsibilities for this office, if elected.

Yours Sincerely,

Dr. Jin-Kyu Han,

Head of Standards Research Team, Advanced Communications Research Center, Samsung Research, Samsung Electronics Co., Ltd.

## SAMSUNG ELECTRONICS CO., LTD.

129, Samsung-ro, Yeongtong-gu Suwon-si, Gyeonggi-do 16677, Republic of Korea



Position of Candidacy: Vice-Chair of 3GPP TSG SA6 WG
Candidate Name: Basavaraj (Basu) Jayawant Pattan
Individual Member: Samsung Electronics Co., Ltd.

Organizational Partner: TTA

## **Brief Curriculum Vitae:**

Basavaraj (Basu) joined Samsung Electronics, in 2003 and has been with its Standards Team, focusing on research and standardization in wireless mobile communications. He has 17+ years of rich experience in Application and Service enabler architectures, protocols, Wireless cellular communications systems and protocols, where he has contributed in research, standardization and alignment of Samsung Telecommunication products with emerging application and services standards.

Since 2014 (Rel-13), Basavaraj (Basu) has been actively involved in the activities of SA6 WG, representing Samsung. He has actively contributed in the following areas: MCPTT, MCData, CAPIF, SEAL, EDGEAPP, V2XAPP, UASAPP, and 5GMARCH standardization. He is currently the Rapporteur for several WIDs including SEAL, CAPIF, eEDGEAPP and the specification Rapporteur for MCData. In recognition of his outstanding contributions to SA6, Basavaraj (Basu) has been conferred with the "3GPP Excellence Award" in 2018

Besides 3GPP, Basavaraj (Basu) in the past, has taken an active part in application and services standards work in other global and regional forums including Open Mobile Alliance (OMA), GSMA and Telecommunications Standards Development Society, India (TSDSI). In OMA, he has actively contributed to the development of several communication services related standard enablers like Instant Messaging and Presence Services (IMPS), SIMPLE IM, Converged IP Messaging (CPM), Enhanced Visual Voice Mail (EVVM), Immersive Social Centre (ISC), Enhanced Visual Call (EVC). He has performed the role of editorship for CPM, ISC and EVC Work Items and led them to successful completion. In GSMA his contribution is mainly towards development of Rich Communication Standards (RCS) and Enriched Calling technical specifications.

Basavaraj (Basu) received Bachelor of Engineering Degree in Electronics and Communication Engineering.