



BRUHAT BENGALURU MAHANAGARA PALIKE

Property Tax Payment Receipt

SAS Property Tax ID Application No 2102390320

Dear Applicant,

Your Property Tax payment for your ONLINE Application for new registration of the property in BBMP Property Tax Register and issuance of a new ekhata is successful. The property has been given SAS Property Tax Application No **2102390320**

You have paid Self- Declaration based Property Tax against the said SAS Application No. The details of the Property Tax paid are as follows:-

Zone	BBMP Ward									
Year	Category/Use	Property Tax	Cess	Total Tax	Rebate	Penalty	Interest	SWM Cess	Final Tax Paid	
2025-2026	1	2353.61	611.94	2965.55	0.00	100.00	147.10	360.00	4773.00	

Disclaimer:

- (i) This is only a receipt of payment of Self-Declaration based upfront payment of the Property Tax as part of the requirement for the said ONLINE application for e-Khata.

(ii) The application for new eKhata is under consideration of the BBMP which will be decided as per law & rules in due course.

(iii) You can check the status of your eKhata application ONLINE at www.bbmpeaasti.karnataka.gov.in/ using the assigned ePID number (see submitted Application issued by BBMP).

(iv) This receipt does not create any right whatsoever on the property nor it is recognition by the BBMP of any property right, title or interest.

(v) This is not an acceptance of your Self-Declaration based filed Property Tax and the BBMP reserves full right to revise the property tax returns filed by you as per law.

(vi) **Note:** In case of any duplicate payment for an existing Property with existing BBMP Khata, the BBMP shall forfeit the paid tax while rejecting your application for a new eKhata without any liability of the BBMP and you shall also be liable for action as per law including criminal case for such action.

BBMP

To

Manjula N. Shetty, Nishanth Shetty

Flat no 307 block 1c wing,F Zone,Sadaramangala village,Kodigehalli main road

#This is digitally created Acknowledgment and manual signatures are not required.