





	SI. No.	LOUNGE	BLOCK	Page Nos	Booking
I	1	EXPLORE LOUNGE	Exploretorium	3 – 8	Online Booking
I	2	FACULTY LOUNGE	Galileo Block	9 – 11	Online Booking
N	3	PICASSO LOUNGE	Picasso Block	12 – 14	Online Booking
D	4	PIERRE LOUNGE	Le Corbusier Block	15 – 17	Online Booking
E	5	PLATO LOUNGE	Square One	18 – 20	Through CAAN
	6	TESLA LOUNGE	Tesla Block	21 - 23	Online Booking
X	7	FLEMING LOUNGE	Fleming Block	24- 25	For HR & CXO
	8	PLUTO LOUNGE	Fleming Block	26-28	Only for VIPs of Chancellor Secretariate

- The pictures provided would enable users to understand how the venue looks and how the guests can be welcomed.
- It is suggested that the users may visit the venue for a better understanding, before booking the venue





EXPLORE LOUNGE

Details

Building – Exploretorium

Booking - Online Process

For receiving VIP guests

Refreshments – Through Events Refreshment















FACULTY LOUNGE

Details

Building – Galileo Block

Booking – Online Process

For departmental get togethers as well as to receive guests

Refreshments – Through Events Refreshment









PICASSO LOUNGE

Details

Building – Picasso Block

Booking – Online Process

To receive guests

Refreshments – Through Events Refreshment









PIERRE LOUNGE

Details

Building – Le Corbusier Block

Booking - Online

To receive guests

Refreshments – Through Events Refreshment









PLATO LOUNGE

Details

Building - Square One

Booking - Through CAAN

To receive guests

Refreshments – Through Events Refreshment









TESLA LOUNGE

Details

Building – Tesla Block

Booking - Online Booking

To receive guests

Refreshments – Through Events Refreshment









FLEMING LOUNGE

Details

Building – Fleming Block

Booking – For HR & CXO. Available Through CXO

To receive guests

Refreshments – Through Events Refreshment







PLUTO LOUNGE

Details

Building – Fleming Block, Chancellors' Secretariate

Booking – Only for Guests of the Secretariate

To receive guests

Refreshments – Through Events Refreshment















Taking care of our guests...!!