

Students' Gymkhana, IIT Kanpur  
April, 2014

---

# Hall Allocation

Policy for academic year 2014-15



**STUDENTS' GYMKHANA**  
IIT Kanpur

**PROPOSED BY:**

**Abhimanyu Arora**  
PRESIDENT, STUDENTS' GYMKHANA

**Pushapjeet Singh**  
COSHA CONVENER

# Content:

I.	SUMMARY .....	3
II.	ASSUMPTIONS.....	3
III.	PROPOSED INTAKE .....	4
IV.	HALL CAPACITIES.....	5
V.	HAP .....	6
VI.	NEXT STEPS FOR HAP .....	7

# I. Summary

The task of hostel allocation has been assigned to the Students' Gymkhana for the year 2013-14. In this policy document the same has been proposed.

## Basis of Policy

The policy has been guided by several ideas.

- Minimum movement of the current occupants
- Passing out batch remains together
- If pairing has to take place, then the 1<sup>st</sup> year batches will be paired first and later the older batches
- If rooms were to be paired up then the hall capacity and resources should be kept in mind because facilities provided in the halls like messing and sanitation facility are not designed for more than their sanctioned/normal strength
- UG students usually exhaust the sanction strength
- PG intake has been phenomenally lower than sanctioned strength
- Girls Intake can be more than that of last year
- Hall 1,4, 9, 7 and 8 have no scope for pairing up the students (can be checked if required)
- Hall 2 and 3 have all doubles rooms.

The intake assumptions have been assumed accordingly

The policy for UG students is mainly guided by the much needed renaissance in junior senior interaction. Keeping in mind the unfortunate incidents that took place in past as well as the declining vibrancy of culture within the student community, it was felt that we stick to the basics and follow the already existing policy.

Hence it is proposed that the first, second and the third year UG students be kept together in the Halls of residence, as the vertical (inter-batch) interaction is very important and much needed. First year BT/BS students will not be kept in a single room accommodation

The policy of the PG Students is carried out on a based on Departmental-Distribution. This part of the allocation is specifically carried out in assistance with the Counseling Service.

# II. Assumptions

Few assumptions are being made while formulating the policy as mentioned below:

- All VLFM rooms in hall 11 are handed over
- GH2 will be evacuated and Old RA and 1 block of New RA will be provided for girls' accommodation.
- All Y9 (UG) and earlier students will graduate
- No PhD graduation
- The degree extended students will be given separate accommodation like faculty apartments, VH extension and type quarters
- All Y12 (MT) students graduate this year or will have to leave Hall premises before June Last week. They can be accommodated in Hall 11 (if space available) in crunch or Type 5.

### III. Proposed Intake

#### Undergraduate Students:

Program	Proposed Intake(2013-14)	Intake Last Year(2012-13)
BT	691	691
BS	143	143
Total	834	834

Plus the pre students who will get the admission along ~14

Break Up for Boys and Girls:

Boys = 760

Girls = 84

- 1) As per the recommendation of ARC and subsequent acceptance by Senate, the admission through JEE for all UG students will be to the BTech/BS programmes. The seats of BT-MT Dual degree (from 2010-11) are merged with those of BT. All seats of M.Sc. Integrated programme (from 2010-11) have been converted to B.S. These include candidates who may later change to the Dual degree BS-MS programme.
- 2) A student in the BT/BS programme may apply for a double major at the end of the 5<sup>th</sup> semester.
- 3) A student in the BT/BS programme can opt for an MTech/MS/MBA programme anytime between III semesters to initial part of VII semester.
- 4) Students in the BT/BS programme may apply for BT in Engineering Science as per the existing Branch Change Rules

Source: DOAA Office

#### Postgraduate Students

Program	Total Seats(2014-15)	Intake Last year(2013-14)
M Sc. (II)	151	125
M Tech / M Des / MBA	816	570
PhD.	414	180
M Sc. – PhD.	14	14
Total	1395	775

Therefore looking at the last year intake and keeping the proposed intake in mind pg intake estimated is

Program	Proposed Intake(2014-15)
M Sc. (II)	120
M Tech / M Des / MBA	600
PhD.	210
M Sc. – PhD.	14
Total	944

Break Up for Boys and Girls:

Boys = 781

Girls = 163

### Total students for the year 2013-14

Batch	Boys	Girls	Total	Comment
y14 MSc	120	30	150	100% of proposed intake
y14 Mtech	410	90	500	50%of proposed intake
y14 MBA	65	10	75	100%proposed intake
Y14 Mdes	30	9	39	70% of proposed intake
y14 btech + bsc	754	80	834	100% proposed intake + prep students who get admission
Y10 dual	310	30	340	From DOAA and hall
y11 btech/btechmtech/msc	730	78	708	From DOAA and hall
y12 btech/bsc	739	69	808	From DOAA and hall
y13 btech/bsc	720	84	804	From DOAA and hall
y13 MSc	98	19	113	From DOAA and hall
y13 Mtech	410	83	365	From DOAA and hall
y13 MBA	50	6	56	From DOAA and hall
Y13 Mdes	25	6	31	From DOAA and hall
phd(old)	931	266	1197	assuming no phd passes out
phd(new)	150	40	190	can be adjusted in guest rooms
Degree Extended	200	20	220	Only 118 space is available in hall 11 (congested)
<b>Total</b>	<b>5752</b>	<b>906</b>	<b>6658</b>	

## IV. Hall Capacities (assuming no guest rooms)

Hall	Maximum Strength
1	460
2	484
3	475
4	414
5	472
7	455
8	477
9	480
10	492
11	336 (2 Blocks), 168 (1 Block)

GHT	320
GH 1	378
Old RA	84
New RA	32

## V. Proposed hall allocation:

Halls	1	2	3	4	5	Old RA	7	8	9	10	11	GH1	GHT	New RA	Total
actual capacity	460	480	475	475	472	84	455	477	480	492	500	384	320	32	5586
capacity (guest room)	8	12	10	11	14	0	3	10	0	6	0			0	
Net normal capacity	468	492	485	486	486	84	458	487	480	498	500	384	320	32	5660
over capacity	8	87	92	11	175	0	16	17	1	200	51	26	51	0	
<b>y10(dual)</b>					96				214			30			340
<b>y11</b>	467								263			78			808
<b>y12</b>		216	203		150					170			69		808
<b>y13</b>		178	189		177					176			84		804
<b>y14</b>		185	185		238					142			84		834
<b>y13(MBA)</b>						0	50	0				0	6		56
<b>y13(M.Tech)</b>				80		0	107	73		0	148	22	68		498
<b>y13(Mdes)</b>						0		0			25	0	6		31
<b>y13(Msc 2 yr)</b>						0				0	98	19	0		117
<b>y14(MBA)</b>				65									9		74
<b>y14(M.Tech)</b>				105		0	40	160		90	0	44	36		475
<b>y14(Mdes)</b>											30	0	9		39
<b>y14(Msc 2 yr)</b>										120		27			147
<b>Phd(old)</b>	1			217		65	227	221	4	0	150	170			1055
<b>phd(new)</b>				30		19	50	50				0		32	181
<b>degree extended</b>						0					100	20			120
<b>prep</b>															0
<b>exchange students</b>															0
<b>Total</b>	468	579	577	497	661	84	474	504	481	698	551	410	371	32	6387

New avenues of accommodation shall be sought for these students whom we can't accommodate. These avenues can be:

- New faculty apartments
- VH extension
- Other faculty apartments

## VI. Next Steps for HAP

### Girls Policy

- All the Degree extended will be shifted to GH1 in crunched accommodation.
- 65 old Phd from GH-2 will be shifted to Old RA. All new Phd will be accommodated in Old RA and New RA.
- Y13 MTech/MBA/MDes will be accommodated in GH-1 and GHT.

### Boys Policy

- All Dual Degree + MSc Integrated students will be shifted to Hall 9. All Y10 students will be accommodated in Hall 1, 9, 10.
- All the UG Y13 will be accommodated in Hall 2, 3, 5 and 10.
- All Y14 MSc 2 year will be accommodated in double rooms in Hall 10.
- All the Y13 MBA/MSC (2 year)/MTech/MDes will remain in their respective Halls. Except, some 38 Phd from Hall 10 will shift to Hall 4, 7, 8
- Some (100) Degree extended students will be accommodated in Hall 11 in double rooms.