

**NATIONAL INSTITUTE OF TECHNOLOGY, ARUNACHAL PRADESH, YUPIA, Pin-791112**

(Established by MHRD, Govt. of India)

Fax No: (0360) 2284972, E-Mail: nitarunachal@gmail.com

**Fee Structure for PG Students (M.Tech)**

**During Admission (First Semester) (July – Dec' 2016)**

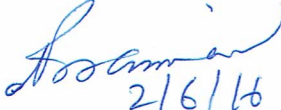
Fee Components	Amount in Rs.
Tuition Fee	35,000
Institution Fee	5,600
Hostel Admission Fee	4,600
Hostel Employee welfare fund	100
One time transportation & Accommodation Fee	20,000
Caution Money (one time, refundable)	1000
Total	66,300

**During Second Semester to Forth Semester Registration**


Fee Components	Amount in Rs.
Tuition Fee	35,000
Institution Fee	2,400
Hostel Admission Fee	2,500
Total	39,900

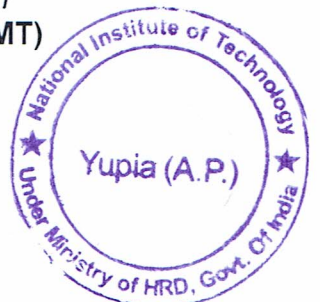
Mess Fee (Food Charge) ₹ 3500/- per month. (May varies)

Other fees if any will be notified in the website of the Institute.

  
2/6/16  
(Dr. N.K. Pramanik)  
Asstt. Dean (Finance & Accounts)  
NIT, A.P. Yupia

Asstt. Dean  
Finance & Accounts  
National Institute of Technology  
Arunachal Pradesh

  
2/6/16  
(Sri Koj Sambyo)  
Asstt. Professor, CSE /  
Center In-Charge (CCMT)  
NIT, A.P. Yupia





**NATIONAL INSTITUTE OF TECHNOLOGY**  
(Established by Ministry of Human Resource Development, Govt. of India)  
Yupia, District Papum Pare, Arunachal Pradesh – 791112

Fax: 0360 – 2284972, E-mail: nitarunachal@gmail.com

## Fees Structure for MS Programmes

### During Admission (First Semester), July-December, 2016

Fees Components	Amount in Rs.
Tuition Fee	7,500
Institution Fee	5,500
Hostel Admission Fee	4,600
Hostel Employee welfare fund	100
One time transportation fee	20,000
Caution Money (One time refundable)	1,000
Total	38,700

### During Second Semester to Fourth Semester Registration

Fees Components	Amount in Rs.
Tuition Fee	7,500
Institution Fee	2,400
Hostel Admission Fee	2,500
Total	12,400

Mess Fee (Food Charge) Rs. 3,500/ per month. (May vary)

Other fees if any will be notified in the Institute website.

*Society*  
10.06.2016  
Dr. S. K. Metya  
DIC (F & A)  
NIT, Arunachal Pradesh

*Previous*  
10/06/16  
Dr. P. K. Swain  
HoD, Basic & Applied Science  
NIT, Arunachal Pradesh