

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

TEMPLATE OF THE REPORT TO BE SUBMITTED BY

For Existing Institutions / Integrated Campus

For Re-Scrutiny of Applications for Compliance Report for Extension of Approval / Introduction of New Course/s, Additional divisions, Closure of Institute

or Course / Division, Tuitions fee waiver scheme (TFW) and PIO / NRI / 2nd shift in same Institute / 2nd shift as Separate Institute

for academic year 2010-11

Regional office	CHENNAI	Application ID	1- 1JYAA
Name of the Institute	1241. T.J.S. ENGINEERING COLLEGE		
First Approval No.	06 / 05 / TN / E&T / 2008 / 58	First Approval date	23.05.2009
Address			
City/Village	Peruvoyal, Near Kavaraipettai, Gummidipoondi Taluk	District	Thiruvallur
State	Tamil Nadu	Pin	601 206.

Please Note: Check the definitions as per the Approval Process Hand Book 2010 for Course: 2.18, Division: 2.20, Program: 2.41

- This document will be submitted in **hard copy typed Format** to the Respective Regional Office between 15/06/2010 to 19/06/2010
- This document will be with the following annexure: 1) Last AICTE approval letter, 2) Last Salary Statement of all faculty in the Institute, Program wise and Course wise including principal / Director 3) All Documents as required on TABLE A on Page 7
- The applicant Institute will fill all data on all pages including Required Norms as per the criteria within the tables, available data at actual and deficiency if any in figures.
- The applicant shall also fill all data in Report of the Re Scrutiny Committee except the last 4 columns of recommendations.
- All pages will be signed by the Principal / Director of the Institute affixing the Official seal of the Institute and the Application ID.
- No Applicant will change / alter / Format the data as required in this document.
- Data Not applicable will be notified as NA
- PART A: Enter data required for Extension of approval of existing courses.
- PART B: Enter data required for requested Variation in Intake/New Course/Additional Division/Closure of Course/Closure of Division / TFW / PIO / NRI /2nd shift in the same Institute / 2nd shift as Separate Institute)
- PART C: Summary Sheet

PART A: Extension of Approval

Information regarding 1st shift operation

Institution Name: 1241. T.J.S. Engineering College	Region : SRO, Chennai	Application ID: 1- 1JYAA
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Sr. No	Programme	Course	UG/ PG	First Year of approval	Current Intake* 2005-2006 (To be filled for a 5 yr program)	Approved Intake* (06-07)	Approved Intake* (07-08)	Approved Intake* (08-09)	Approved Intake (09-10)	Applied Intake for 2010-2011
1	Engineering	Electrical Engineering	UG	2009	NA	NA	NA	NA	60	60
2	Engineering	Mechanical Engineering	UG	2009	NA	NA	NA	NA	60	60
3	Engineering	Electronics and Communication								
		Engineering	UG	2009	NA	NA	NA	NA	60	60
4	Engineering	Computer Science and								
		Engineering	UG	2009	NA	NA	NA	NA	60	60
	Total								240	240

Add rows for each Programme/course

Information regarding 2nd shift operation in the Same Institute

Sr. No	Programme	Course	UG/ PG	First Year of approval	Current Intake* 2005-2006 (To be filled for a 5 yr program)	Approved Intake* (06-07)	Approved Intake* (07-08)	Approved Intake* (08-09)	Approved Intake (09-10)	Applied Intake for 2010-2011
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	Total									

Add rows for each Programme/course, *Fill as applicable

Information regarding Head of the Institute

	Name	Qualifications	Appointment type Regular / adhoc / temp / approved / unapproved / other	Deficiency (Y/N)
Principal	Dr.K.Venkateswaran	M.Tech, Ph.D	Regular	N

Information regarding students

Institution Name: 1241. T.J.S. Engineering College Region : SRO, Chennai Application ID: 1- 1JYAA

		UG Total approved Intake (all years of the Course taken together)	PG Total approved Intake (all years of the Course taken together)
Total Students	1st Shift	240	NA
Total Students	2 nd Shift in same Institute	NA	NA
Total		A= 240	B= NA

Institute Level Faculty (for all the years of the program)

		(UG) Available	(UG) Required number A/FFUG	(UG) Deficiency	(PG) Available	(PG) Required number B/FFPG	(PG) Deficiency
Total Faculty	1st Shift	35	32	Nil	NA	NA	NA
Total Faculty	2 nd Shift in same Institute	NA	NA	Nil	NA	NA	NA
Total		35	P= 32	Nil		Q= NA	

Program Level Faculty (2nd year, 3rd Year, 4th year, 5th** year of the program) ** for Arch and Town Planning, Applied Arts and Crafts

Programme (Add rows as required)	Department	Course name (Add one row per course)	1st Shift / 2nd Shift in same Institute	UG/ PG	Faculty for UG Available	Faculty required for UG AI / FFUG	Deficiency UG	Faculty for PG Available	Faculty required for UG AI / FFPG	Deficiency PG
Engineering	EEE	EEE	1 st Shift	UG	9	8	Nil	NA	NA	NA
Engineering	MECH	MECH	1 st Shift	UG	9	8	Nil	NA	NA	NA
Engineering	ECE	ECE	1 st Shift	UG	9	8	Nil	NA	NA	NA
Engineering	CSE	CSE	1 st Shift	UG	8	8	Nil	NA	NA	NA

FFUG = 15 for Engg/Tech, Phar, HMCT,

FFUG = 10 for Arch and TP, Applied Arts and Crafts

FFPG = 12 for Engg/Tech, Phar,

FFPG = 10 for Arch and TP, Applied Arts and Crafts,

FFPG = 15 for MBA, PGDM, MCA

For UG courses in Engg/Tech, Phar, HMCT, Al=sum of approved intake in all the courses for the years 2008-09, 2007-08,2006-07 for

For UG courses in Arch and TP, Applied Arts and Crafts, Al= sum of approved intake in all the courses for the years 2008-09, 2007-08, 2006-07, 2005-04

For MCA, Al= sum of approved intake in all the courses for the years 2009-10, 2008-09, 2007-08

For MBA, PGDM and PG Courses in Engg/Tech, Phar, Arch, Town Planning, AI= sum of approved intake in all the courses for the years 2009-10, 2008-09

Computers, Internet, Software & Printers: For UG Programs

Institution Name: 1241. T.J.S. Engineering College Region : SRO, Chennai Application ID: 1- 1JYAA

Program	Total number of students in all years of course A	No of PC (Minimum 20)	No of PC	Def	Legal system SW	Legal system SW	Def	Legal Appln SW	Legal Appln SW	Def	Internet B/W Refer table below	Contention ratio	Internet B/W	Contention ratio	Def	Printers % of A2	Printers	def
		Required	available		Required	available		Required	available		Re	quired	ava	ailable		Required	available	
Engineering(UG)	480	A/4 = 120	155	Nil	2	2	N.I.I	00	00	N.I.I	4	4.4	_	4.4	N.I.I	400/	40	N.I'I
Engineering(PG)		A/2 =	NA		3	3	Nil	20	20	Nil	4	1:1	4	1:1	Nil	10%	12	Nil
Pharmacy (UG&PG)		A/6 =	NA	NA	1	NA	NA	10	NA	NA	01	1:1	NA		NA	5%	NA	NA
Architecture and Town planning(UG&PG)		A/5 =	NA	NA	1	NA	NA	10	NA	NA	01	1:1	NA		NA	5%	NA	NA
Applied arts and Crafts(UG&PG)		A/5 =	NA	NA	1	NA	NA	10	NA	NA	01	1:1	NA		NA	5%	NA	NA
HMCT(UG&PG)		A/6 =	NA	NA	1	NA	NA	10	NA	NA	01	1:1	NA		NA	5%	NA	NA
MBA/PGDM		A/2 =	NA	NA	1	NA	NA	10	NA	NA		1:1	NA		NA	10%	NA	NA
MCA		A/2 =	NA	NA	3	NA	NA	20	NA	NA		1:1	NA		NA	10%	NA	NA
Total	480	120	155			3			20				4	1:1			12	

	Engineering / Technology	Pharmacy	Architecture & Town Planning	Applied Arts & Crafts	HMCT	MBA / PGDM	MCA
				Minimum 1 Mbps			
Bandwidth	2 Mbps / intake of 240	1Mbps/ intake of 240	1 Mbps / intake of 240	1 Mbps / intake of 240	1 Mbps / intake of 240	2 Mbps / intake of 240	2 Mbps /intake of 240

.

Administrative, Amenities Carpet Area in Sqm

	Program	Number of rooms required	Number of rooms available	Def	Area required	Area available	Def
Main office	Engg / Integrated	01	2	Nil	300	301.5	Nil
	Others Institutes	01	NA		150	NA	
Principal office	Any Program	01	1	Nil	30	65.55	Nil
Board Room	Any Program	01	1	Nil	20	20.00	Nil
Central Stores	Any Program	01	1	Nil	30	30.00	Nil
Maintenance office	Any Program	01	1	Nil	10	55.00	Nil
Security office	Any Program	01	1	Nil	10	12.55	Nil
Housekeeping room	Any Program	01	2	Nil	10	16.10	Nil
Pantry for staff	Any Program	01	1	Nil	10	15.33	Nil
Examination control office	Any Program	01	1	Nil	30	74.66	Nil
Toilets	Engg / Integrated	Adequate	6	Nil	350	362.83	Nil
	Others	Adequate	NA		150	NA	
Boy's Common room	Engg / Integrated	01	2	Nil	100	100.01	Nil
	Others	01	NA		75	NA	
Girl's Common room	Engg / Integrated	01	2	Nil	100	113.21	Nil
	Others	01	NA		75	NA	
Cafeteria	Any Program	01	7	Nil	150	160.00	Nil
Stationery Store & Reprography	Any Program	01	1	Nil	10	25.55	Nil
First Aid & Sick room	Any Program	01	1	Nil	10	23.17	Nil
Placement Office	Any Program	01	1	Nil	30	31.99	Nil
Faculty Rooms	Any program	P + Q = 4	4	Nil	(P + Q) x 05 = 160	187.27	Nil
Cabin for HOD	Any program	M = No of Depts = 4	4	Nil	M x 10 = 40	40.00	Nil

Library Books & Journals:

Course Name	D = One Division is 60 students = 1	Division wise Starting Year	No. of Volumes required (PP x D) + (QQ x D) x (2010 - Starting Year)	No. of Volumes available	Def	Total Titles Required RR + (50 x (2010 – Starting Year))	No. of Titles Available	Def	National Journals required MM x D	Nat Jour available	Def	Inter National Journals required NN x D	Int.nat jour available	Def	E Journals available at actual
EEE	1	2009	750	814	Nil	150	219	Nil	6	6	Nil	3	3	Nil	Nil
MECH	1	2009	750	866	Nil	150	248	Nil	6	6	Nil	3	3	Nil	Nil
ECE	1	2009	750	836	Nil	150	244	Nil	6	6	Nil	3	3	Nil	Nil
CSE	1	2009	750	2782	Nil	150	782	Nil	6	6	Nil	3	3	Nil	Nil
Total			3000	5298		600	1493								

Add rows as required

PP = 500 for Engg / Technology, Pharmacy, Applied Arts Crafts, HMCT, MBA, PGDM, MCA

PP = 400 for Architecture and Town Planning

PP = 200 for PG Courses in Engg / Technology, Pharmacy, Applied Arts Crafts/ Architecture and Town Planning QQ = 250 for Engg /Ttech:,

QQ = 500 for Pharmacy, Applied Arts Crafts, HMCT, MBA, PGDM, MCA

QQ = 400 for Architecture

QQ = 100 for PG courses in Engg / Technology, Pharmacy, Applied Arts Crafts/ Architecture and Town Planning

RR = 100 for UG and RR = 50 for PG

If Second Division starts in a later year than the first Division then PP = 0, RR = 0 in the subsequent divisions of the same course

MM = 6 for for Engg / Technology, Pharmacy, Applied Arts Crafts, HMCT

MM = 12 for MBA, PGDM, MCA

NN = 3 for Engg / Tech/ Applied Arts Crafts, HMCT NN = 6 for Pharmacy/ Architecture and Town Planning

NN = 12 for MBA, PGDM, MCA

Instructional Area

SSUG = Total approved current intake for all years put together = 480 SSPG = Total approved current intake for all years put together = NA

Instructional Area	Required area in Sq Met	Available area	Def
Class rooms EnggTech /Pharmacy/HMCT/A Art&Craft / Management/MCA	(SSUG / 60) x 66 = 528	727.64	Nil
Class rooms Architecture	(SSUG / 40) x 44 =	NA	
✓	(6000) 10) 11 11		
Tutorial Rooms EnggTech /Pharmacy/HMCT/A Art&Craft / Management/MCA	0.25 x (SSUG / 60) x 33 = 66	90.23	Nil
Tutorial rooms Architecture	0.25 x (SSUG / 40) x 33 =	NA	
Tutorial Rooms (PG) for PG courses other than MBA, MCA	(SSPG / 18) x 33 =	NA	
Research laboratory (PG) (Engg/Tech/Pharmacy/Architecture/Applied Arts and Crafts)	66 * Specialization =	NA	
→ →	Min of (3 x No. of courses x 200)		
Workshops for (Mech/Civil/Prod/Electrical/Chemical/Textile/Marine/Aeronautical and allied)	or (4 x 200) = 800	869	Nil
Workshop (remaining Engg/Tech courses and Arts and Crafts)	200	200	Nil
Drawing Hall (Engg)	132	132	Nil
Studio (Architecture and Town Planning)	132 x 5 rooms=	NA	
Studio: (Arts and Crafts)	132	NA	
Kitchen (HMCT)	132 x 2 rooms=	NA	
Seminar Hall for (MBA/PGDM)	132 x (D x 2) / 4 =	NA	
Seminar Halls for others	132 x No. of Courses= 528	557.03	Nil
Laboratories (Engg/Tech)	No. of Courses x 10 x 66 = 2640	2753.5	Nil
Laboratories (Pharmacy)	12 x 75 =	NA	

Institution Name: 1241. T.J.S. Engineering College	Region : SRO, Chennai	1	
Laboratories (Architecture and Town Planning)	5 x 66 =	NA	
Laboratories (Applied Arts and Crafts)	3 x 66 =	NA	
Laboratories (HMCT)	10 x 66 =	NA	
Laboratories (MCA)	4 x 66 =	NA	
Animal House (Pharmacy)	75	NA	
Restaurant (HMCT)	2 x 66 =	NA	
✓			
Computer Centre (Engg/Tech/MBA/PGDM/MCA)	150	186.49	Nil
Computer Centre(Pharmacy/Architecture/Arts and Crafts/HMCT)	75	NA	
Reading room capacity	150	NA	
Multimedia PCs	10	10	Nil
Library & Reading Room (Engg)	400 For Intake>420, Required area=400+ (intake-420)*50/60	453.61	Nil
Library & Reading Room (Architecture and Town planning/Pharmacy/Applied Arts and Crafts/HMCT)	No. of Programs x 150=	NA	
Library & Reading Room (MBA/PGDM/MCA)	No. of Programs x 100=	NA	

Additional 5 labs / Course if numbers of Divisions are more than 2 / Course

TABLE A	Availability	Deficiency	Documents to be submitted
Availability of Potable water supply	Y	Nil	Local Corporation's Certificate / official water bill last paid/certificate from Government recognized laboratory
Electrical supply	Y	Nil	Service provider's certificate / official Electricity bill last paid
Sewage disposal system	Y	Nil	Registered Architect's certificate
Telephone connection & FAX	Y	Nil	Service provider's Certificate / Official Telephone – Fax bill last paid
First Aid facility	Y	Nil	Chief Medical Officer's (CMO of a Govt. Hospital))/RMOcertificate
Vehicle parking facility	Y	Nil	Registered Architect's certificate
Institute website	Y	Nil	Principal's certificate
Availability of Barrier free environment and toilets created for physically challenged	Y	Nil	Registered Architect's certificate
Availability of Safety provisions including fire and other calamities	Y	Nil	Local Corporation's Certificate
Insurance for the assets	Y	Nil	Service provider's Certificate or last bill of premium paid on assets indicating validity of duration
Availability of all weather approach road	Y	Nil	Registered Architect's certificate
Notice Boards	Y	Nil	Principal's certificate
Medical and Counseling Facilities	Y	Nil	Chief Medical Officer's (CMO of a Govt. Hospital)/RMO certificate

PART B:

(Enter data only related to requested Variation in Intake/New Course/Additional Division/Closure of Course/Closure of Division / TFW / PIO / NRI /2nd shift in the same Institute / 2nd shift as Separate Institute)

Information regarding 1st shift operation (If applied for)

Sr. No	Program	Course	UG/PG	Approved Intake (2009-2010)	Applied Intake for 2010-2011
1	Engineering / Technology	Civil Engineering	UG	NA	60

Add rows for each Programme/course

Information regarding 2nd shift operation in the Same Institute (If applied for)

Sr. No	Programme	Course	UG/PG	Approved Intake (2009-2010)	Applied Intake for 2010-2011
NA	NA	NA	NA	NA	NA
Total					

Add rows for each Programme/course

Information regarding 2nd shift operation as Separate Institute (if applied for)

Programme	Course	UG/PG	Approved Intake for 2009-2010	Applied Intake for 2010-2011
NA NA	NA NA	NA NA	NA NA	NA NA

Add rows for each Programme/course

Additional Requirement: Computers & Printers: For UG Programs

Program	Intake applied A	No of PC required for intake applied A2	No of PC	Def	Def	Printers % of A2	Printers	def
		Required	available			Required	available	
Engineering(UG)	60	A/4 = 15	15	Nil	Nil	400/	0	NI:I
Engineering(PG)	NA	A/2 =	NA			10%	2	Nil
Pharmacy (UG&PG)	NA	A/6 =	NA			5%	NA	
Architecture and Town planning(UG&PG)	NA	A/5 =	NA			5%	NA	
Applied arts and Crafts(UG&PG)	NA	A/5 =	NA			5%	NA	
HMCT(UG&PG)	NA	A/6 =	NA			5%	NA	
MBA/PGDM	NA	A/2 =	NA			10%	NA	
MCA	NA	A/2 =	NA			10%	NA	
Total	60	15	15				2	

Additional Requirement: Administrative, Amenities Carpet Area in Sqm

	Program	Number of rooms required	Number of rooms available	Def	Area required	Area available	Def
Faculty Rooms	All programs	1	1	Nil	10	10	Nil
Cabin for HOD	All programs	NA	NA	NA	NA	NA	NA

Additional Requirement: Library Books & Journals:

Course Name	D = One Division is 60 students = 1	No. of Volumes required (PP x D) + (QQ x D)	No. of Volumes avaialble	Def	Total Titles Required RR + 50	No. of Titles Avaialble	Def	National Journals required MM x D	Nat Jour avaialble	Def	Inter National Journals required NN x D	Int.nat jour available	Def
Civil Engineering	1	500	1054	Nil	150	275	Nil	6	6	Nil	3	3	Nil

Add rows for each Programme/course

PP = 500 for Engg / Technology, Pharmacy, Applied Arts Crafts, HMCT, MBA, PGDM, MCA

PP = 400 for Architecture and Town Planning

PP = 200 for PGCourses in Engg / Technology, Pharmacy, Applied Arts Crafts/

Architecture and Town Planning

QQ = 250 for Engg /Ttech:,

QQ = 500 for Pharmacy, Applied Arts Crafts, HMCT, MBA, PGDM, MCA

QQ = 400 for Architecture

QQ = 100 for PGcourses in Engg / Technology, Pharmacy, Applied Arts Crafts/

Architecture and Town Planning RR = 100 for UG and RR = 50 for PG

If Second Division starts in a later year than the first Division then PP = 0, RR = 0 in the subsequent divisions of the same course

MM = 6 for for Engg / Technology, Pharmacy, Applied Arts Crafts, HMCT

MM = 12 for MBA, PGDM, MCA

NN = 3 for Engg / Tech/ Applied Arts Crafts, HMCT NN = 6 for Pgarmacy/ Architecture and Town Planning

NN = 12 for MBA, PGDM, MCA

Additional Requirement: Instructional Area

SSUG = Total applied intake put together = 60 SSPG = Total applied intake put together = NA

Instructional Area	Required area in Sq Met for requested additional Intake	Available area for requested additional Intake	Def
✓	(SSUG / 60) x 66 = 66	91.7	Nil
Class rooms EnggTech /Pharmacy/HMCT/A Art&Craft / Management/MCA			
Class rooms Architecture	(SSUG / 40) x 44 =	NA	
Tutorial Rooms EnggTech /Pharmacy/HMCT/A Art&Craft / Management/MCA	0.25 x (SSUG / 60) x 33 =	NA	
Tutorial rooms Architecture	0.25 x (SSUG / 40) x 33 =	NA	
Tutorial Rooms (PG) for PG courses other than MBA, MCA	(SSPG / 18) x 33 =	NA	
Research laboratory (PG) (Engg/Tech/Pharmacy/Architecture/Applied Arts and Crafts)	66 * Specialization =	NA	
Workshops for (Mech/Civil/Prod/Electrical/Chemical/Textile/Marine/Aeronautical and allied)	Min of (3 x No. of courses x 200) or (4 x 200) =	NA	

Institution Name: 1241. T.J.S. Engineering College	Region : SRO, Chennai	Application ID: 1- 1JYAA	
Workshop (remaining Engg/Tech courses and Arts and Crafts)	200	NA	
Drawing Hall (Engg)	132	NA	
Studio (Architecture and Town Planning)	132 x 5 rooms=	NA	
Studio: (Arts and Crafts)	132	NA	
Kitchen (HMCT)	132 x 2 rooms=	NA	
Seminar Hall for (MBA/PGDM)	132 x (D x 2) / 4 =	NA	
Seminar Halls for others	132 x No. of Courses=	NA	
Laboratories (Engg/Tech)	No. of Courses x 10 x 66 =	NA	
Laboratories (Pharmacy)	12 x 75 =	NA	
Laboratories (Architecture and Town Planning)	5 x 66 =	NA	
Laboratories (Applied Arts and Crafts)	3 x 66 =	NA	
Laboratories (HMCT)	10 x 66 =	NA	
Laboratories (MCA)	4 x 66 =	NA	
Animal House (Pharmacy)	75	NA	
Restaurant (HMCT)	2 x 66 =	NA	
Computer Centre (Engg/Tech/MBA/PGDM/MCA)	150	NA	
Computer Centre(Pharmacy/Architecture/Arts and Crafts/HMCT)	75	NA	
Reading room capacity	150	NA	
Multimedia PCs	10	NA	
Library & Reading Room (Engg)	400 For Intake>420, Required area=400+ (intake-420)*50/60	NA	
Library & Reading Room (Architecture and Town planning/Pharmacy/Applied Arts and Crafts/HMCT)	No. of Programs x 150=	NA	
Library & Reading Room (MBA/PGDM/MCA)	No. of Programs x 100=	NA	

Additional 5 labs / Course if number of Divisions are more than 2 / Course

Variation Intake: Only for Additional request (at a glance):

Sr. No.	1st shift/ 2nd shift in same Institute/ 2nd shift Separate Institute	UG / PG	Existing courses 2009-2010	Existing Intake 2009 - 10	Additional intake Requested 2010 - 2011	1st shift/ 2nd shift in same Institute/ 2nd shift Separate Institute	UG / PG	New Courses requested if any 2010 - 2011	Intake Requested in New Courses 2010 - 11
1	1st Shift	UG	EEE	60	Nil	1st Shift	UG	Civil Engineering	60
2	1st Shift	UG	MECH	60	Nil				
3	1st Shift	UG	ECE	60	Nil				
4	1st Shift	UG	CSE	60	Nil				

Add rows for each Programme/course

PART C: Summary Sheet

Rectification of deficiencies and submission of Compliance Report for Extension of Approval / Introduction of New Course/s, Additional divisions, Closure of Institute or Course /

Division, Tuitions fee waiver scheme (TFW) and PIO / NRI / 2nd shift in same Institute / 2nd shift as Separate Institute (As per the Approval Process Hand Book 2010)

Exter	Extension of Approval: for Academic Year 2010 – 2011:								ended / Not	Recommended
Varia	✓ Variation in Intake/New Course/Additional Division/Closure of Course/Closure of Division / TFW / PIO / NRI / 2 nd shift in									
		ft as Separate Institu		saile of Course/Closure of Division / 11	W/FIO/NIKI	Z Sillit III				
	Program	1st shift/ 2nd shift in same Institute/ 2nd shift as Separate Institute	UG / PG	Course	Current Intake 2009 - 10	No. of seats applied for 2010 - 11	No. of Seats recomm. For 2010 -	No. of Seats Recomm. For TFW for 2010 - 11	No. of Seats Recomm for PIO for 2010 - 11	No. of Seats Recomm for NRI for 2010 - 11
I	Engg									
1	Engineering	1st Shift	UG	EEE	60	60				
2	Engineering	1st Shift	UG	MECH	60	60				
3	Engineering	1st Shift	UG	ECE	60	60				
4	Engineering	1 st Shift	UG	CSE	60	60				
5	Engineering	1st Shift	UG	CIVIL	NA	60				

Name 1(Professor)	Signature	Name 2 (Professor)	Signature	Name 3 (Architect)	Signature
				Architect's Reg. No.	

Institution Name: 1241, T.J.S. Engineering College	Region : SRO, Chennai	Application ID: 1- 1JYAA

	Variation in Intake/New Course/Additional Division/Closure of Course/Closure of Division / TFW / PIO / NRI / 2 nd shift in same Institute / 2 nd shift as Separate Institute									
	Program	1st shift/ 2nd shift in same Institute/ 2nd shift as Separate Institute	UG / PG	Course	Current Intake 2009 - 10	No. of seats applied for 2010 - 11	No. of Seats recomm. For 2010 -	No. of Seats Recomm. For TFW for 2010 - 11	No. of Seats Recomm for PIO for 2010 - 11	No. of Seats Recomm for NRI for 2010 - 11
II	Pharmacy	NA	NA	NA	NA	NA	NA	NA	NA	NA
1										
2										
3										

Name 1(Professor)	Signature	Name 2 (Professor)	Signature	Name 3 (Architect)	Signature
				Architect's Reg. No.	
				v	

	Program	1st shift/ 2nd shift in same Institute/ 2nd shift Separate Institute	UG / PG	Course	Current Intake 2009 - 10	No. of seats applied for 2010 - 11	No. of Seats recomm. For 2010 -	No. of Seats Recomm. For TFW for 2010 - 11	No. of Seats Recomm for PIO for 2010 - 11	No. of Seats Recomm for NRI for 2010 - 11
Ш	Architecture and Town Planning			NA						
1										
2										
IV	Arts and Crafts			NA						
1										
V	HMCT			NA						
1										
VI	MBA/PGDM			NA						
1										
2										
3										
VII	MCA			NA NA						

Name 1(Professor)	Signature	Name 2 (Professor)	Signature	Name 3 (Architect)	Signature
				Arabitaat'a Dag Na	
				Architect's Reg. No.	



All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <u>www.aicte-India.org</u>

Details of payment applicable and made by the applicant while submission of application on web portal (2010-2011)

Institution Name: 1241. T.J.S. Engineering College Region : SRO, Chennai Application ID: 1- 1JYAA

Se	rvice opted	Payment applicable	Payment made	Payment mode and details
	Earnest money	10000	10000	Pay Order through ICICI Bank / Padiyanallur Branch , Pay Order No. 060960 , Indian Bank / Gummidipoondi Branch , Date : 16.02.2010
	Ext of approval	40000	40000	Pay Order through ICICI Bank / Padiyanallur Branch , Pay Order No. 379316 , Indian Bank / Gummidipoondi Branch , Date : 02.03.2010
	rease in Intake t / 2 nd Shift)			
NF.				
PIC Clo	osure			
	Total payment made	50000	50000	

Reference:

Payment Stage	Services	Govt. Institute	Minority / Northern Hilly Area / Girls only	Other Institutions
1	Application	10000	10000	10000
2	Ext of approval	-	+30000	+40000
	Increase in Intake (1st / 2nd Shift)	-	+40000	+50000
	NRI	-	+40000	+50000
	PIO	-	+180000	+200000
	Closure	-	+80000	+100000