A.P. STATE COUNCIL OF HIGHER EDUCATION :: HYDERABAD A.P-ECET-2015 ADMISSIONS

From

Convenor, A.P-ECET-2015(Admns.), B.R.K.R Bhavan, 5th Floor, Tank Bund Hyderabad-500 063. Τo

The Principals of all Private Engineering/B. Pharmacy Colleges in AP

Letter No. A.P-ECET-2015/ADMNS/CONVENOR/15, Dated: 02-08-2015.

Sir,

Sub: - A.P-ECET-2015 Engineering/B.Pharmacy Admissions (Lateral Entry)-Communication of guidelines to fill the left over vacancies during Institutional Spot Admissions - Reg.

* * *

The Principals of the Private Engineering colleges in AP state are informed that ECET Admissions are completed by 17.07.2015 and the students were instructed to report by 28.07.2015.

Now the leftover vacancies branch wise at the end of phase-2 allotments are placed in the College login of the website https://apecetd.nic.in. You are requested to fill up these vacancies along with not-reported/cancellations done at college as well as left over category B seats of previous academic year by conducting Spot Admissions on or before 15-08-2015.

- The Convenor did not collect the original certificates of the candidate at the time of granting the provisional admission. Hence, the Principals are requested to thoroughly verify and collect all the original certificates and retain them till the candidate completes the course.
- 2. List of allotted candidates and vacancy position after conclusion of the web counseling are placed in the web.
- Candidates have been asked to report at the respective institutions on or before 28-07-2015 without fail. Seats left unfilled at the end of Phase-2 are indicated in the vacancy position placed in web site. https://apecet.nic.in Vacancy position of (unfilled seats at the end of latest phase of counseling) all colleges is placed in students web site while the vacancy of concerned college can be downloaded by logging in through college user in the department site.

How to arrive at the vacancy position?

- A. Unfilled vacancies at the end of phase-2 are placed in respective college login portals of https://ecetd.nic.in.
- B. Deduct the number of vacancies after making adjustments as directed in Special Guidelines [Case 1 and Case 2].
- C. Deduct the number of vacancies filled due to re-allotment from one branch to another branch (internal sliding) and add the resultant vacancies.
- D. Add dropouts (joined and discontinued).
- E. Add not reported cases.
- F. Add cancellations.

The final vacancy for spot admission shall be arrived by considering A to F above.

Total vacancies for Institutional spot admissions = Unfilled seats at the end of final phase + Number not reported from the list of allotted candidates + Number reported but cancelled after Final phase.

Please comply the following scrupulously:

1. Issue a Notification in a Daily News paper indicating the date of Spot Admissions.

2. Eligibility Criteria:

- a. Candidates who have not taken admission so far are only eligible. Candidates shall not be allowed for spot admission without original certificates.
- b. The vacancies are to be filled first with those qualified in A.P-ECET-2015 and possessing 44.5% and above (for OC) and 39.5% and above for (BC/SC/ST) in the relevant Diploma/B.Sc. Examination.
- c. If the vacancies are still left, Candidates who have passed Diploma/B.Sc. Examination with 44.5 % and above (OC), 39.5% and above (BC/SC/ST) are to be considered.
- d. Candidates who satisfy the definition of Local/Non-Local shall alone be granted admission.
- e. Candidates whose diploma is from other state but either of the parents resided for a period of 10 years in A.P/Telangana state are eligible for Spot Admissions.
- f. <u>Candidates possessing Diploma Certificates other than those issued by the State Board of Technical Education, A.P. shall be asked to get the equivalency certificate from A.P.SBTET HYDERABAD before granting admission.</u>
- g. <u>Eligibility master in the annexure enclosed shall be followed for candidates qualified in A.P.ECET.</u>
- h. For candidates not qualified in A.P-ECET and belonging to Diploma in Electronics and Instrumentation or Diploma in Applied Electronics and Instrumentation shall not be offered ECE branch at degree level as such facility is not extended to qualified candidates as per the Government Orders. For other diploma holders such restriction does not exist.

3. Certificates to be Verified:

- a. Diploma/B.Sc. Original.
- b. Marks Memorandum of 3 Years
- c. Study Certificate.
- d. Residence Certificate.
- e. A.P-ECET-Rank Card, if qualified
- f. A.P-ECET- Hall Ticket , if qualified
- a. Caste Certificate.

<u>Produce the Xerox copies of all above certificates for Verification and for ratification</u> of spot admissions made.

4. <u>Principals are requested to collect from each candidate admitted through Spot</u> admissions the following processing fee.

- a) Candidate Posessing EAMCET Rank (OC/BC) : Rs. 900/-
- b) Candidate Posessing EAMCET Rank (SC/ST) : Rs. 450/-
- c) Candidate Posessing only Inter or its equivalent pass Certificate (OC/BC): Rs. 1150/-
- d) Candidate Posessing only Inter or its equivalent Pass Certificate (SC/ST): Rs. 700/-
- e) The amount collected from the candidates of Spot admissions has to be submitted in the form of a single Demand Draft drawn in favour of the Secretary APSCHE Payable at Guntur.
- 5. Since certain category Seats are diverted to Open Competition during 2 Phase of Admissions all the Vacancies may be treated as Open Category and Candidates of OC/BC/SC/ST are to be considered in the Merit order for these seats. If no girl candidates are available, they can be filled with Boy Candidates.
- **6.** The List of Candidates admitted during the spot admissions along with a set of Xerox copies should be handed over **on or before 15.08.2015.**
- 7. Please Note that the Students admitted through Spot Admissions (i.e.) leftover seats of the Convenor quota and left over category B filled by the Managements subsequently in the Institutional Spot Admissions are not eligible for Tuition Fee Reimbursement Vide G.O.Ms.No. 66, SW- Edn., Department Dated: 08.09.2010.
- 8. Note:- Candidates who have passed the Three year B.Sc Degree Examination with Mathematics as one of the subject in the group combination from a recognized University in the State or its equivalent examination are only eligible for entry into the relevant courses of Engineering as per G.O. in vogue. All Diploma Holders are to be considered first for available vacancies and thereafter BSC passed candidates for left over vacancies in the Institutional Spot admission.
- 9. Further, the Principal is requested to follow the above guidelines scrupulously and in case of any doubt they are requested to contact **9912342219**, **9912342212** and **8498984422**

Address for submission of Spot Admissions

Sri M.Seshagiri Rao

Principal & Co-ordinator

Govt. Polytechnic, Vijayawada

(Near Benz Circle)A.P

PIN: 520008

Note:

- 1. <u>These Guidelines are not applicable for University Engineering/Pharmacy colleges and Self-financed Programs of Universities.</u>
- 2. Please refer Course Eligibility Master/shown in annexure before making Spot Admissions.

For Convenor A.P-ECET-2015 (Admissions)

- After conclusion of Admissions at Convener's level, certain representations are received from the candidates and also the managements of the Private Engineering colleges in the state regarding Re-allotment/re-adjustment of the candidates on the pretext that the Managements are unable to run certain courses due to lack of sufficient strength etc.
- Accordingly, the Managements are requested to comply scrupulously with the following guidelines. Managements shall note that the Special Instructions now issued are applicable only in respect of candidates who are already allotted by the Convenor, but not for the candidates seeking fresh admissions or not allotted any seat during counselling.

Case-1: ALLOTMENT OF CANDIDATES TO ANOTHER BRANCH WITHIN THE SAME COLLEGE WHEN MANAGEMENT INTENDS TO CLOSE ONE BRANCH DUE TO INSUFFICIENT STRENGTH

• The Managements who are unable to run a particular course/courses in a college are informed to submit a letter of closure and re-allot (slide) them into some other course in the same college if the vacancies still exist. For this purpose, they should enclose a written consent of the candidate and list of such re-allotments shall be submitted in the following format to the Convenor. Managements/Principals of the College concerned only has to do the above process. The Convenor will not do the above process.

This is not applicable to internal sliding of candidates from one branch to another branch when candidates exist in both branches and either of the branch is not closed.

H.T.No	Rank	Category	Allotted College Code	Allotted Course Code	Re-Allotted Course Code	Fee Exempted/F ee Paid

Case-2: WHEN THE MANAGEMENT INTENDS TO TRANSFER ALL THE CANDIDATES TO ANOTHER COLLEGE/COLLEGES AND WISH TO CLOSE THE ADMISSIONS FOR 2015-16 IN ALL COURSES IN THE COLLEGE.

Certain representations are also received from the Managements that they are unable to run the college due to poor strength of allotments and requested for Allotment of these candidates to some other college. In this connection, the college managements who intend to transfer these candidates have to contact the college/colleges to which the candidate are to be transferred and affect the transfer accordingly with the consent of Candidates and also producing No Objection Certificate (NOC) from both the colleges and submit the final list as per the following format for Verification immediately. Managements/ Principals of the College concerned only has to do the above process. The Convenor will not do the above process.

H.T.No	Rank	Cat	Allotted College Code	Allotted Course Code	Re- allotted College Code	Re- Allotted Course Code	Fee Exempted/Fee Paid

Allotments/adjustments made as per cases 1 & 2 are eligible for fee reimbursement based on the candidate's eligibility for fee reimbursement already granted by the Convener as per the existing rules. College managements shall verify the joining details available in their college login before allowing such changes and candidates figuring in the cancelation list shall not be entertained.

A.PECET- 2015 SPOT ADMISSIONS

NAME OF THE INSTITUTION:

COLLEGE CODE [ECET COUNSELING CODE]:

				BRANCH		NUMBER OF VACANCIES
	e : AUCE - EE S OF NOT RE RANK	PORTED	SC - GEN / CANCELLATIONS E	OONE AT COLLEGE NAME		* DETAILS OF VACANCY
D-1	KAIIK	П	1110	NAME	•	DETAILS OF VACANCY
0-2						
)-3						
0-4						
)- - -						
RANI	S OF SLIDIN	GS MADE	: CATEGORY	NAME	* PREVIOUS ALLOTMENT	* CURRENT ALLOTMENT

Submit separate format for convenor and unfilled category B Spot Admissions

NAME OF THE INSTITUTION: PAGE: 2

DETAILS OF FRESH ADMISSIONS MADE:

S.No.	RANK	HT.NO	DIPLOMA BRANCH/ B.Sc. GROUP	ECET EXAMINATION APPEARED	NAME	RESERVA TION CATEGO RY	% OF MARK S	DETAILS OF ALLOTMENT IN COLLEGE CODE-COURSE CODE-LOCAL AREA-CATEGORY-SEX FORMAT

- * Details of allotment shall include college code, course code, local area, category and sex as given by the Convenor during admissions.
- * Enclose proof of Diploma Certificate /B.SC Degree certificate for Ratification.

Example : AUCE - EEE - OU - SC - GEN

COURSE ELIGIBILITY MASTER for ECET-2013

dip_br_code	dip_branch_name	ecet_subject	engg_elig_branch
AEI	APPLIED ELECTRONICS AND INSTRUMENTATION	ECE	CSE
AEI	APPLIED ELECTRONICS AND INSTRUMENTATION	ECE	ECE
AEI	APPLIED ELECTRONICS AND INSTRUMENTATION	ECE	ECS
AEI	APPLIED ELECTRONICS AND INSTRUMENTATION	ECE	ETM
AEI	APPLIED ELECTRONICS AND INSTRUMENTATION	ECE	INF
AEI	APPLIED ELECTRONICS AND INSTRUMENTATION	ECE	ETC
AEI	APPLIED ELECTRONICS AND INSTRUMENTATION	EIE	AEI
AEI	APPLIED ELECTRONICS AND INSTRUMENTATION	EIE	CSE
AEI	APPLIED ELECTRONICS AND INSTRUMENTATION	EIE	EIE
AEI	APPLIED ELECTRONICS AND INSTRUMENTATION	EIE	ICE
AEI	APPLIED ELECTRONICS AND INSTRUMENTATION	EIE	INF
AEI	APPLIED ELECTRONICS AND INSTRUMENTATION	EIE	IST
AUT	AUTOMOBILE ENGINEERING	MEC	ANE
AUT	AUTOMOBILE ENGINEERING	MEC	ASE
AUT	AUTOMOBILE ENGINEERING	MEC	AUT
AUT	AUTOMOBILE ENGINEERING	MEC	CSE
AUT	AUTOMOBILE ENGINEERING	MEC	INF
AUT	AUTOMOBILE ENGINEERING	MEC	IPE
AUT	AUTOMOBILE ENGINEERING	MEC	MCT
AUT	AUTOMOBILE ENGINEERING	MEC	MEC
AUT	AUTOMOBILE ENGINEERING	MEC	NMA
BIO	BIOTECHNOLOGY	BIO	BIO
BIO	BIOTECHNOLOGY	BIO	CSE
BIO	BIOTECHNOLOGY	BIO	INF
BME	BIO-MEDICAL ENGINEERING, SDBME	ECE	BME
BME	BIO-MEDICAL ENGINEERING, SDBME	ECE	CSE
BME	BIO-MEDICAL ENGINEERING, SDBME	ECE	ECE
BME	BIO-MEDICAL ENGINEERING, SDBME	ECE	ECS
BME	BIO-MEDICAL ENGINEERING, SDBME	ECE	ETM
BME	BIO-MEDICAL ENGINEERING, SDBME	ECE	INF
BME	BIO-MEDICAL ENGINEERING, SDBME	ECE	ETC
BSC	BSC(Mathematics)	MPC	PHM
ССТ	CIVIL ENGINEERING (CONSTRUCTION TECHNOLOGY)	CIV	CEE
ССТ	CIVIL ENGINEERING (CONSTRUCTION TECHNOLOGY)	CIV	CIV

ССТ	CIVIL ENGINEERING (CONSTRUCTION TECHNOLOGY)	CIV	CSE
ССТ	CIVIL ENGINEERING (CONSTRUCTION TECHNOLOGY)	CIV	INF
ССТ	CIVIL ENGINEERING (CONSTRUCTION TECHNOLOGY)	CIV	GIN
CER	CERAMIC TECHNOLOGY(3 1/2 YR)	CER	CER
CER	CERAMIC TECHNOLOGY(3 1/2 YR)	CER	CSE
CER	CERAMIC TECHNOLOGY(3 1/2 YR)	CER	INF
CER	CERAMIC TECHNOLOGY(3 1/2 YR)	CHE	CHE
CER	CERAMIC TECHNOLOGY(3 1/2 YR)	CHE	СРЕ
CER	CERAMIC TECHNOLOGY(3 1/2 YR)	CHE	CSE
CER	CERAMIC TECHNOLOGY(3 1/2 YR)	CHE	INF
CHE	CHEMICAL ENGINEERING (3 1/2 YR)	BIO	BIO
CHE	CHEMICAL ENGINEERING (3 1/2 YR)	BIO	CSE
CHE	CHEMICAL ENGINEERING (3 1/2 YR)	BIO	INF
CHE	CHEMICAL ENGINEERING (3 1/2 YR)	CHE	CHE
CHE	CHEMICAL ENGINEERING (3 1/2 YR)	CHE	СРЕ
CHE	CHEMICAL ENGINEERING (3 1/2 YR)	CHE	CSE
CHE	CHEMICAL ENGINEERING (3 1/2 YR)	CHE	INF
CHE	CHEMICAL ENGINEERING (3 1/2 YR)	CHE	PET
CIV	CIVIL ENGINEERING	CIV	CEE
CIV	CIVIL ENGINEERING	CIV	CIV
CIV	CIVIL ENGINEERING	CIV	CSE
CIV	CIVIL ENGINEERING	CIV	INF
CIV	CIVIL ENGINEERING	CIV	GIN
CIV	CIVIL ENGINEERING	CIV	CVT
CME	COMPUTER ENGINEERING	CSE	CSE
CME	COMPUTER ENGINEERING	CSE	CSS
CME	COMPUTER ENGINEERING	CSE	ECM
CME	COMPUTER ENGINEERING	CSE	INF
CME	COMPUTER ENGINEERING	CSE	CST
СОТ	CHEMICAL(OIL TECHNOLOGY) ENGINEERING(3 1/2 YR)	CHE	CHE
СОТ	CHEMICAL(OIL TECHNOLOGY) ENGINEERING(3 1/2 YR)	CHE	СРЕ
СОТ	CHEMICAL(OIL TECHNOLOGY) ENGINEERING(3 1/2 YR)	CHE	CSE
СОТ	CHEMICAL(OIL TECHNOLOGY) ENGINEERING(3 1/2 YR)	CHE	INF
СОТ	CHEMICAL(OIL TECHNOLOGY) ENGINEERING(3 1/2 YR)	CHE	PET
СРС	CHEMICAL(PETROCHEMICAL) ENGINEERING (3 1/2 YR)	CHE	CHE
CPC	CHEMICAL(PETROCHEMICAL) ENGINEERING (3 1/2 YR)	CHE	СРЕ
СРС	CHEMICAL(PETROCHEMICAL) ENGINEERING (3 1/2 YR)	CHE	CSE
CPC	CHEMICAL(PETROCHEMICAL) ENGINEERING (3 1/2 YR)	CHE	INF

СРС	CHEMICAL(PETROCHEMICAL) ENGINEERING (3 1/2 YR)	CHE	PET
СРР	CHEMICAL(PLASTICS&POLYMERS) ENGINEERING(3 1/2 YR)	CHE	CHE
CPP	CHEMICAL(PLASTICS&POLYMERS) ENGINEERING(3 1/2 YR)	CHE	СРЕ
CPP	CHEMICAL(PLASTICS&POLYMERS) ENGINEERING(3 1/2 YR)	CHE	CSE
CPP	CHEMICAL(PLASTICS&POLYMERS) ENGINEERING(3 1/2 YR)	CHE	INF
CPP	CHEMICAL(PLASTICS&POLYMERS) ENGINEERING(3 1/2 YR)	CHE	PET
CST	CHEMICAL ENGINEERING IN SUGAR TECHNOLOGY	CHE	CHE
CST	CHEMICAL ENGINEERING IN SUGAR TECHNOLOGY	CHE	CPE
CST	CHEMICAL ENGINEERING IN SUGAR TECHNOLOGY	CHE	CSE
CST	CHEMICAL ENGINEERING IN SUGAR TECHNOLOGY	CHE	INF
CST	CHEMICAL ENGINEERING IN SUGAR TECHNOLOGY	CHE	PET
ECE	ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	CSE
ECE	ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	ECE
ECE	ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	ECS
ECE	ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	ETM
ECE	ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	INF
ECE	ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	ETC
ECM	ELECTRONICS AND COMPUTERS ENGINEERING	CSE	CSE
ECM	ELECTRONICS AND COMPUTERS ENGINEERING	CSE	CSS
ECM	ELECTRONICS AND COMPUTERS ENGINEERING	CSE	ECM
ECM	ELECTRONICS AND COMPUTERS ENGINEERING	CSE	INF
EEE	ELECTRICAL AND ELECTRONICS ENGINEERING	EEE	CSE
EEE	ELECTRICAL AND ELECTRONICS ENGINEERING	EEE	EEE
EEE	ELECTRICAL AND ELECTRONICS ENGINEERING	EEE	INF
EEE	ELECTRICAL AND ELECTRONICS ENGINEERING	EEE	PWR
EIE	ELECTRONICS INSTRUMENTATION ENGINEERING	ECE	CSE
EIE	ELECTRONICS INSTRUMENTATION ENGINEERING	ECE	ECE
EIE	ELECTRONICS INSTRUMENTATION ENGINEERING	ECE	ECS
EIE	ELECTRONICS INSTRUMENTATION ENGINEERING	ECE	ETM
EIE	ELECTRONICS INSTRUMENTATION ENGINEERING	ECE	INF
EIE	ELECTRONICS INSTRUMENTATION ENGINEERING	ECE	ETC
EIE	ELECTRONICS INSTRUMENTATION ENGINEERING	EIE	AEI
EIE	ELECTRONICS INSTRUMENTATION ENGINEERING	EIE	CSE
EIE	ELECTRONICS INSTRUMENTATION ENGINEERING	EIE	EIE
EIE	ELECTRONICS INSTRUMENTATION ENGINEERING	EIE	ICE
EIE	ELECTRONICS INSTRUMENTATION ENGINEERING	EIE	INF
EIE	ELECTRONICS INSTRUMENTATION ENGINEERING	EIE	IST
EMB	SPL.DIP.IN ELECTRONICS(EMBEDDED SYSTEMS)(3 1/2 YR)	ECE	CSE

EMB	SPL.DIP.IN ELECTRONICS(EMBEDDED SYSTEMS)(3 1/2 YR)	ECE	ECE
EMB	SPL.DIP.IN ELECTRONICS(EMBEDDED SYSTEMS)(3 1/2 YR)	ECE	ECS
EMB	SPL.DIP.IN ELECTRONICS(EMBEDDED SYSTEMS)(3 1/2 YR)	ECE	ETM
EMB	SPL.DIP.IN ELECTRONICS(EMBEDDED SYSTEMS)(3 1/2 YR)	ECE	INF
EMB	SPL.DIP.IN ELECTRONICS(EMBEDDED SYSTEMS)(3 1/2 YR)	ECE	ETC
FWT	FOOTWEAR TECHNOLOGY(3 1/2 YR)	MEC	ANE
FWT	FOOTWEAR TECHNOLOGY(3 1/2 YR)	MEC	AUT
FWT	FOOTWEAR TECHNOLOGY(3 1/2 YR)	MEC	CSE
FWT	FOOTWEAR TECHNOLOGY(3 1/2 YR)	MEC	INF
FWT	FOOTWEAR TECHNOLOGY(3 1/2 YR)	MEC	IPE
FWT	FOOTWEAR TECHNOLOGY(3 1/2 YR)	MEC	MCT
FWT	FOOTWEAR TECHNOLOGY(3 1/2 YR)	MEC	MEC
FWT	FOOTWEAR TECHNOLOGY(3 1/2 YR)	MEC	NMA
INE	INDUSTRIAL ENGINEERING	MEC	CSE
INE	INDUSTRIAL ENGINEERING	MEC	INF
INE	INDUSTRIAL ENGINEERING	MEC	ANE
INE	INDUSTRIAL ENGINEERING	MEC	ASE
INE	INDUSTRIAL ENGINEERING	MEC	AUT
INE	INDUSTRIAL ENGINEERING	MEC	IPE
INE	INDUSTRIAL ENGINEERING	MEC	MCT
INE	INDUSTRIAL ENGINEERING	MEC	MEC
INE	INDUSTRIAL ENGINEERING	MEC	NMA
INE	INDUSTRIAL ENGINEERING	MIN	MME
INE	INDUSTRIAL ENGINEERING	MIN	CSE
INE	INDUSTRIAL ENGINEERING	MIN	INF
INF	INFORMATION TECHNOLOGY	CSE	CSE
INF	INFORMATION TECHNOLOGY	CSE	CSS
INF	INFORMATION TECHNOLOGY	CSE	ECM
INF	INFORMATION TECHNOLOGY	CSE	INF
INF	INFORMATION TECHNOLOGY	CSE	CST
IPE	INDUSTRIAL PRODUCTION ENGINEERING	MEC	CSE
IPE	INDUSTRIAL PRODUCTION ENGINEERING	MEC	INF
IPE	INDUSTRIAL PRODUCTION ENGINEERING	MEC	ANE
IPE	INDUSTRIAL PRODUCTION ENGINEERING	MEC	ASE
IPE	INDUSTRIAL PRODUCTION ENGINEERING	MEC	AUT
IPE	INDUSTRIAL PRODUCTION ENGINEERING	MEC	IPE
IPE	INDUSTRIAL PRODUCTION ENGINEERING	MEC	MCT
IPE	INDUSTRIAL PRODUCTION ENGINEERING	MEC	MEC

IPE	INDUSTRIAL PRODUCTION ENGINEERING	MEC	NMA
IPE	INDUSTRIAL PRODUCTION ENGINEERING	MIN	MME
IPE	INDUSTRIAL PRODUCTION ENGINEERING	MIN	CSE
IPE	INDUSTRIAL PRODUCTION ENGINEERING	MIN	INF
JDM	JEWELLARY DESIGN AND MANUFACTURING	MEC	ANE
JDM	JEWELLARY DESIGN AND MANUFACTURING	MEC	AUT
JDM	JEWELLARY DESIGN AND MANUFACTURING	MEC	CSE
JDM	JEWELLARY DESIGN AND MANUFACTURING	MEC	INF
JDM	JEWELLARY DESIGN AND MANUFACTURING	MEC	IPE
JDM	JEWELLARY DESIGN AND MANUFACTURING	MEC	MCT
JDM	JEWELLARY DESIGN AND MANUFACTURING	MEC	MEC
JDM	JEWELLARY DESIGN AND MANUFACTURING	MEC	NMA
LT	LEATHER TECHNOLOGY (3 1/2 YR)	CHE	CHE
LT	LEATHER TECHNOLOGY (3 1/2 YR)	CHE	CPE
LT	LEATHER TECHNOLOGY (3 1/2 YR)	CHE	CSE
LT	LEATHER TECHNOLOGY (3 1/2 YR)	CHE	INF
MEC	MECHANICAL ENGINEERING	MEC	ANE
MEC	MECHANICAL ENGINEERING	MEC	AUT
MEC	MECHANICAL ENGINEERING	MEC	CSE
MEC	MECHANICAL ENGINEERING	MEC	INF
MEC	MECHANICAL ENGINEERING	MEC	IPE
MEC	MECHANICAL ENGINEERING	MEC	MCT
MEC	MECHANICAL ENGINEERING	MEC	MEC
MEC	MECHANICAL ENGINEERING	MEC	NMA
MEC	MECHANICAL ENGINEERING	MEC	ASE
MEC	MECHANICAL ENGINEERING	MEC	MNT
MEC	MECHANICAL ENGINEERING	MIN	MME
MET	METALLURGICAL ENGINEERING(3 1/2 YR)	MET	CSE
MET	METALLURGICAL ENGINEERING(3 1/2 YR)	MET	INF
MET	METALLURGICAL ENGINEERING(3 1/2 YR)	MET	MET
MET	METALLURGICAL ENGINEERING(3 1/2 YR)	MET	MMT
MIN	MINING ENGINEERING	MIN	CSE
MIN	MINING ENGINEERING	MIN	INF
MIN	MINING ENGINEERING	MIN	MIN
MIN	MINING ENGINEERING	MIN	MME
MSW	MECHANICAL(SANDWICH) ENGINEERING(3 1/2 YR)	MEC	ANE
MSW	MECHANICAL(SANDWICH) ENGINEERING(3 1/2 YR)	MEC	AUT
MSW	MECHANICAL(SANDWICH) ENGINEERING(3 1/2 YR)	MEC	CSE

MSW	MECHANICAL(SANDWICH) ENGINEERING(3 1/2 YR)	MEC	INF
MSW	MECHANICAL(SANDWICH) ENGINEERING(3 1/2 YR)	MEC	IPE
MSW	MECHANICAL(SANDWICH) ENGINEERING(3 1/2 YR)	MEC	MCT
MSW	MECHANICAL(SANDWICH) ENGINEERING(3 1/2 YR)	MEC	MEC
MSW	MECHANICAL(SANDWICH) ENGINEERING(3 1/2 YR)	MEC	NMA
MSW	MECHANICAL(SANDWICH) ENGINEERING(3 1/2 YR)	MEC	ASE
PHM	PHARMACY	BIO	BIO
PHM	PHARMACY	PHM	PHM
PKT	PACKAGING TECHNOLOGY	MEC	ANE
PKT	PACKAGING TECHNOLOGY	MEC	AUT
PKT	PACKAGING TECHNOLOGY	MEC	CSE
PKT	PACKAGING TECHNOLOGY	MEC	INF
PKT	PACKAGING TECHNOLOGY	MEC	IPE
PKT	PACKAGING TECHNOLOGY	MEC	MCT
PKT	PACKAGING TECHNOLOGY	MEC	MEC
PKT	PACKAGING TECHNOLOGY	MEC	NMA
PT	PRINTING TECHNOLOGY	MEC	ANE
PT	PRINTING TECHNOLOGY	MEC	AUT
PT	PRINTING TECHNOLOGY	MEC	CSE
PT	PRINTING TECHNOLOGY	MEC	INF
PT	PRINTING TECHNOLOGY	MEC	IPE
PT	PRINTING TECHNOLOGY	MEC	МСТ
PT	PRINTING TECHNOLOGY	MEC	MEC
PT	PRINTING TECHNOLOGY	MEC	NMA
SCN	SPL.DIP.IN ELECTRONICS (COMMUNICATION) ENGG.(3 1/2	ECE	CSE
SCN	SPL.DIP.IN ELECTRONICS (COMMUNICATION) ENGG.(3 1/2	ECE	ECE
SCN	SPL.DIP.IN ELECTRONICS (COMMUNICATION) ENGG.(3 1/2	ECE	ECS
SCN	SPL.DIP.IN ELECTRONICS (COMMUNICATION) ENGG.(3 1/2	ECE	ETM
SCN	SPL.DIP.IN ELECTRONICS (COMMUNICATION) ENGG.(3 1/2	ECE	INF
SCN	SPL.DIP.IN ELECTRONICS (COMMUNICATION) ENGG.(3 1/2	ECE	ETC
SCP	SPL.DIP.IN ELECTRONICS (COMPUTER)ENGINEERING(3 1/2	CSE	CSE
SCP	SPL.DIP.IN ELECTRONICS (COMPUTER)ENGINEERING(3 1/2	CSE	CSS
SCP	SPL.DIP.IN ELECTRONICS (COMPUTER)ENGINEERING(3 1/2	CSE	ECM
SCP	SPL.DIP.IN ELECTRONICS (COMPUTER)ENGINEERING(3 1/2	CSE	INF
SEI	SPL.DIP.IN ELECTRONICS (INDUSTRIAL ELECT)(3 1/2 YR	ECE	CSE
SEI	SPL.DIP.IN ELECTRONICS (INDUSTRIAL ELECT)(3 1/2 YR	ECE	ECE
SEI	SPL.DIP.IN ELECTRONICS (INDUSTRIAL ELECT)(3 1/2 YR	ECE	ECS
SEI	SPL.DIP.IN ELECTRONICS (INDUSTRIAL ELECT)(3 1/2 YR	ECE	ETM

SEI	SPL.DIP.IN ELECTRONICS (INDUSTRIAL ELECT)(3 1/2 YR	ECE	INF
SEI	SPL.DIP.IN ELECTRONICS (INDUSTRIAL ELECT)(3 1/2 YR	ECE	ETC
SEI	SPL.DIP.IN ELECTRONICS (INDUSTRIAL ELECT)(3 1/2 YR	EIE	AEI
SEI	SPL.DIP.IN ELECTRONICS (INDUSTRIAL ELECT)(3 1/2 YR	EIE	CSE
SEI	SPL.DIP.IN ELECTRONICS (INDUSTRIAL ELECT)(3 1/2 YR	EIE	EIE
SEI	SPL.DIP.IN ELECTRONICS (INDUSTRIAL ELECT)(3 1/2 YR	EIE	ICE
SEI	SPL.DIP.IN ELECTRONICS (INDUSTRIAL ELECT)(3 1/2 YR	EIE	INF
SEI	SPL.DIP.IN ELECTRONICS (INDUSTRIAL ELECT)(3 1/2 YR	EIE	IST
TVS	SPL.DIP.IN ELECTRONICS (TV&SOUND)ENGINEERING (3 1/	ECE	CSE
TVS	SPL.DIP.IN ELECTRONICS (TV&SOUND)ENGINEERING (3 1/	ECE	ECE
TVS	SPL.DIP.IN ELECTRONICS (TV&SOUND)ENGINEERING (3 1/	ECE	ECS
TVS	SPL.DIP.IN ELECTRONICS (TV&SOUND)ENGINEERING (3 1/	ECE	ETM
TVS	SPL.DIP.IN ELECTRONICS (TV&SOUND)ENGINEERING (3 1/	ECE	INF
TVS	SPL.DIP.IN ELECTRONICS (TV&SOUND)ENGINEERING (3 1/	ECE	ETC
TXT	TEXTILE TECHNOLOGY(SANDWICH,KNITTING,DESIGN AND MANUF)	CHE	CHE
TXT	TEXTILE TECHNOLOGY(SANDWICH,KNITTING,DESIGN AND MANUF)	CHE	CPE
TXT	TEXTILE TECHNOLOGY(SANDWICH,KNITTING,DESIGN AND MANUF)	CHE	CSE
TXT	TEXTILE TECHNOLOGY(SANDWICH,KNITTING,DESIGN AND MANUF)	CHE	INF
TXT	TEXTILE TECHNOLOGY(SANDWICH,KNITTING,DESIGN AND MANUF)	CHE	TEX
ETM	ELECTRONICS AND TELEMATICS	ECE	CSE
ETM	ELECTRONICS AND TELEMATICS	ECE	ECE
ETM	ELECTRONICS AND TELEMATICS	ECE	ECS
ETM	ELECTRONICS AND TELEMATICS	ECE	ETM
ETM	ELECTRONICS AND TELEMATICS	ECE	INF
ETM	ELECTRONICS AND TELEMATICS	ECE	ETC