

[Re-Accredited by NAAC with 'A' Grade]

UNIVERSITY COLLEGE OF TECHNOLOGY(A) OSMANIA UNIVERSITY, HYDERABAD-500 007 (Telengana) INDIA

Web site: www.ouct.ac.in e.mail: principal@ouct.ac.in Phones: 27098901 Extn:200/201 Fax: 040-27098472

NOTIFICATION

Admissions to Part Time Post Graduate Programme under Self Finance in M.Tech. Chemical Engg (Plant Design)/ Food Technology (Food Processing Tech.) / Textile Technology (Apparel Tech.) for the academic year 2015-16

Applications are invited for admission to Part-Time (6- Semester) Post Graduate Courses under Self Finance leading to M.Tech. Chemical Engg. (Plant Design)/ Food Technology (Food Processing Technology) / Textile Technology (Apparel Technology) for the academic year 2015-2016

No. of seats: 15 + 2 (for Sponsored Candidates) in each programme.

Selection: Through Entrance Test at UG Level conducted by UCT, OU, HYD-7

ELIGIBILITY

- Experience: 2 Years Experience at the time of Admission in Industry / Academics/ R& D in Chemical Engg./ Food / Textile Fields
- 2. Educational qualification:

A. For M.Tech Chemical Engineering (Plant Design)

Candidates should be with First Class in four year B.E / B.Tech Chemical Engg or AMIIChE or any other four year degree course equivalent to B.Tech Chemical Engg from a recognized University.

B. For M. Tech Food Technology (Food Processing Technology)

Candidates should be with first class in four year B.Tech (Food Processing and Preservation Technology / Food Processing Technology / Food Technology / Food Science and Technology / Food Science / Food Process Engineering / Dairy Technology / Dairy Science / Oils and Fat Technology / Fermentation Technology / Food Engineering) and M. Sc. (Food Technology / Food Science and Technology / Dairy Technology / Food Technology and Management / Marine Technology)

C.For M.Tech Textile Technology (Apparel Technology)

Candidates should be with First Class in four year B.Tech.(Textile Technology/ Textile Chemistry /Textile Engineering/ Fibre Science & Technology/Apparel Technology/ Fashion Technology) / AMIE (Textile Engineering) / four year Degree in Apparel Production Management or its equivalent from any recognized University in the relevant subject.

Application form containing full particulars can be downloaded from the University website and College Website www.osmania.ac.in or www.ouct.ac.in. For more details contact:

Head, Chemical Engg: 09676953636, Head, FoodTechnology: 09849173781; Head, Textile Technology: 09959560374.

Convener
M.Tech. Admissions ,2015-16
University College of Technology, O.U, HYD-7

ANNEXUTRE -I

GENERAL INFORMATION AND INSTRUCTIONS

- 1. All entries should be filled in by the candidate in English. Incomplete applications will be rejected.
- 2. The details of the Courses offered are is as follows:

No. of Seats : 15 + 2 (Sponsored candidates) in each programme

Course Titles: 1. MTech.Chemical Engg (Plant Design)

- 2.M. Tech Food Technology(Food Processing Technology),
- 3. M. Tech Textile Technology (Apparel Technology)
- 3. Each application must be accompanied by a Non Refundable Registration fee of Rs. 1500/- in the form of D.D in favour of "Principal, University College of Technology" payable at Hyderabad
- 4 i) The application form duly filled in, should reach the Office of the Principal, University College of Technology, Osmania University, Hyderabad 500 007 (T.S), in person or by post, on or before 5 th January, 2016
 - ii) No application will be entertained thereafter either by post or in person.
- 5. Following documents to be attached with application form: (Photo copies)
 - i) Degree/Provisional Certificate of qualifying examination . ii) Transfer Certificate
 - iii) Migration Certificate. (If applicable) iv) Valid Community Certificate as per the State Govt. Rules in force.
 - v) Service Certificate and permission letter from the employer. vi) Date of Birth Certificate (S.S.C. or its equivalent)
 - vii) Memorandum of Marks of qualifying examination . viii) Conduct certificate issued by the Principal of the College concerned/Head of the Department/Orgnization/Institution where working.
- 6. The University reserves the right to cancel the admission of the candidate at any stage if and when is detected that the admission is against rules or if it is subsequently found that any of the statements made in the application are incorrect or false.
- 7. All the applications submitted shall be scrutinized and admissions will be made as per rules in force at the time of admission. The decision of the Convener is final and binding in all matters related to the admissions

8 ELIGIBILITY REQUIREMENTS:

- A. Educational Qualifications (Candidates from Industry/ Academic Institutions / R&D in Chemical Engg. / Food / Textile Field are preferable)
 - (i) For M.Tech Chemical Engg. (Part Time) Programme :
 - Candidates should be with First Class in four year B.E / B.Tech Chemical Engg or AMIIChE or any other four year degree course equivalent to B.Tech Chemical Engg from a recognized University
- (ii) Candidates should be with first class in four year B.Tech (Food Processing and Preservation Technology / Food Processing Technology / Food Technology / Food Science and Technology / Food Science /Food Process Engineering / Dairy Technology / Dairy Science / Oils and Fat Technology / Fermentation Technology / Food Engineering) and M. Sc. (Food Technology / Food Science and Technology / Dairy Technology / Food Technology and Management / Marine Technology)

(iii) For M. Tech Textile Technology (Part-Time) Programme:

Candidates should be with First Class in four year B.Tech. Degree (Textile Technology/Textile Chemistry/Textile Engineering/Fibre Science & Technology/Apparel Technology/Fashion Technology) / AMIE (Textile Engineering) / four year Degree in Apparel Production Management or its equivalent from any recognized University in the relevant subject

- B. Admissions to above courses will be based on the performance at the entrance test. A minimum of 40% marks to be secured in the Entrance Test for admission to respective PTPG course. In case of a tie at the entrance test, date of birth will be considered and the older candidate will be considered for admission first.
- 9. Entrance Test conducted will be at Under graduate level (Refer Annexure II for Syllabus)
- 10. Results of Entrance Test will be displayed in University College of Technology Notice Board
- 11. Counselling for admission to PTPG Course offered at University College of Technology will be conducted at University college of Technology, Osmania University, Hyderabad. Individual communication in this regard will not be sent.
- 12. a) Provisional admission will be made only from among those who are eligible and present on scheduled date and time (as per the details given) along with all the original certificates and the prescribed fee through Demand Draft to be considered for admission. Non-payment of fees automatically results in cancellation of the offer of admission.
- b) The candidates are particularly advised to be present at the venue of admission on the scheduled day and time for admission and remain till admission process is completed. If any candidate fails to respond to the call for admission formalities, he/she forfeits claim for admission to the course.
- c)Commencement of the class work will be notified on the day of counseling.
- 13. Reservations for SC/ST/BC categories are made according to the State Govt. rules in force at the time of admission.
- 14. Part-Time students are not eligible for Scholarships and Part Time programmes are self supporting with No Hostel Accommodation is
- 15. M.Tech (Part-Time courses) 6-semester programme is offered only in the evening during 6.00 PM to 9.00 PM.
- 16. Part-Time programme in a particular specialization may not be offered if required minimum number of eligible candidates are less than Eight.

17. Fee Particulars to be paid at the time of Admission

- a) For Non Sponsored Candidates: An amount of Rs.25,000/ (Rupees twenty five thousand only) to be paid through Demand Draft drawn in favor of "Principal University College of Technology" payable at Hyderabad, at the time of admission by all the candidates. A Tuition fee of Rs.25,000/ semester (Rupees twenty five thousand only) to be paid per semester at the beginning of First Year Second Semester, Second year –First semester, Second Year Second semester, Third year First semester and Third year Second semester respectively.
- b) For Sponsored Candidates only: An amount of Rs.50,000/ (Rupees fifty thousand only) to be paid through Demand Draft drawn in favor of "Principal University College of Technology" payable at Hyderabad, at the time of admission by all the candidates. A Tuition fee of Rs.50,000/ semester (Rupees fifty thousand only) to be paid per semester at the beginning of First Year Second Semester, Second year First semester, Second Semester, Third year First semester and Third year Second semester respectively. Further the sponsored candidates have to produce a letter of sponsorship from the respective organization at the time of Admission. Sponsored candidates need not attend the Entrance Test.



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APPLICATION FORM FOR M.TECH. (PTPG) ADMISSION 2015-2016

Last Date for submission- 5 th January, 2016,

Entrance date and Counseling date: 18 th January, 2016

<u>Programme Applied</u>: Chemical Engineering /Food Technology /Textile Technology (Tick the required Programme)

Full Name of th	ne Can	dida	te.: (In Bl	ock Letters)		
Mr./ Ms/Mrs						
. Category:						Affix Passport size Photograph attested by Gazetted Officer
(Tick Mark)	00	C	ВС	SC	ST	
Registration:						
Fee particulars	:	AMOUNT		D.D.No. & DATE		Name of the Bank & Branch
				For Office U	 J se Only	
Registration No	0.	:				
1. Caste : SC/ST BC (A / B / C / D / E)						
2. Sex : Male / Female						
3. Hall Ticket !	3. Hall Ticket No:					

Signature of Scrutinizing Officer

1. Full name of the candidate: Mr./ Ms. (In Block Letters):
2. a) Father's / Guardian's Name (if father is not alive) : Mr./ Ms.
b) Occupation of Father :
c) Mother's Name :
3. Permanent Postal Address :
4. Address for Correspondence : (Indicate mobile number, mail id)
(Note:- Any change in address must be immediately intimated)
5. Date of Birth in Christian era: Date/ Month / Year: (According to S.S.C. or equivalent)
6. a) Do you belong to any of the following categories : Yes / No
b) If yes, please tick ($$) the appropriate box (Enclose the Valid Community Certificate as per A.P. Govt. rules in
force).
BC -A / BC -B / BC -C / BC -D / BC -E / SC / ST
Note: Any change whatsoever including that of Caste/Community status or Category, shall not be permitted to be
made in the filled in application after receipt of the application form.
7. Employment details.
i) Name & Address of the Employer :

ii) Designation & Nature of the Employment :

8.	Educational	Oualifi	cations

Name of the Degree	University / Institution	Division & aggregate %	Month & year of Passing

9. Are you a local candidate:

(Please refer **Annexure II** for details and attach certificate of study / residence etc. in support of Local / Non local candidate status)

DECLARATION

I PROMISE TO ABIDE BY THE RULES, REGULATIONS AND ORDERS OF THE OSMANIA UNIVERSITY.

I declare that the statements I have made in this application are correct and complete. I have not suppressed any information. I fully understand that my admission will stand cancelled in case any information supplied by me is found tobe false at any stage. Further, I shall be responsible for payment of fees, and good behavior/conduct during the period of my study at the college.

Place:	
Date:	Signature of the Candidate



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ENTRANCE TEST FOR M.Tech PTPG 2015-2016

HALL TICKET – ORIGINAL

 3. The candidates shall preserve the Hall Ticket till 4. The candidates have to bring their own HB Pe 5. Candidate will not be allowed into the Examination 6. Candidate will not be allowed to leave the Examination 7. Candidate is required to return the Question Pape 8. Candidates are advised to be present in their s 	ion Hall after Half an hour of commencemination Hall till the end of the examination Booklet before leaving the Examination seats in the Examination Hall at least 15, Cell Phones, Pagers, organizers, or any	nent of the Examination. n. n Hall. minutes before of other Electronic gadgets are not allowed into the
3. The candidates shall preserve the Hall Ticket till 4. The candidates have to bring their own HB Pe 5. Candidate will not be allowed into the Examinati 6. Candidate will not be allowed to leave the Exami 7. Candidate is required to return the Question Pape 8. Candidates are advised to be present in their s commencement of the examination. Calculators, Examination Hall. (To be Filled by the Offi	ion Hall after Half an hour of commencemination Hall till the end of the examination er Booklet before leaving the Examination seats in the Examination Hall at least 15. Cell Phones, Pagers, organizers, or any	nent of the Examination. n. n Hall. minutes before of other Electronic gadgets are not allowed into the
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- NOTE: 1. This Hall Ticket should be preserved and shall be 2. No Candidate shall allowed to write the Entrance	Test without valid Hall Ticket.	
Date: 	Signature of Gazetted	d Officer with Office seal
Attestation: I hereby attest the above signature and ph	notograph of Mr. / Ms	
5. Signature of the Candidate:		
4. Identification Marks:1)2)		
3. Postal Address:		by Gazetted Officer
2. Son / Daughter of:		Affix Passport size Photograph attested
		1.00
(IN BLOCK LETTERS) b. Date of Birth		



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ENTRANCE TEST FOR M.Tech PTPG 2015-2016

HALL TICKET - DUPLICATE

(To be filled by Candidate) 1. a. Name of the Candidate: (IN BLOCK LETTERS)		
b. Date of Birth		Affix Passport size Photograph attested by Gazetted Officer
2) 5. Signature of the Candidate:		
Attestation: I hereby attest the above signature and pho	otograph of Mr. / Ms	
Date:	Signature of Gazetted Officer with	Office seal
- NOTE: 1. This Hall Ticket should be preserved and shall be 2. No Candidate shall allowed to write the Entrance 3. The candidates shall preserve the Hall Ticket till the 4. The candidates have to bring their own HB Pen 5. Candidate will not be allowed into the Examinatio 6. Candidate will not be allowed to leave the Examin 7. Candidate is required to return the Question Paper 8. Candidates are advised to be present in their se commencement of the examination. Calculators, Candidation Hall.	the Admission is over. Incils and Erasers to the examination hall. In Hall after Half an hour of commencement of the Examinal lation Hall till the end of the examination.	ation.
(To be Filled by the Office		
DATE & TIME OF ENTRANCE TEST:	Hall Ticket No.	
Centre: University College of Technology, O.U.		
Date:	Convener M.Tech PTPG Admissions, 201	5-16

ANNEXURE - II

RULES OF ADMISSION IN ACCORDANCE WITH THE ANDHRA PRADESH EDUCATIONAL INSTITUTIONS (REGULATIONS OF ADMISSIONS) ORDER 1974 WITH AMENDMENT IN 1975, AND 1976

 Admissions to 85% of the available seats in every course shall be reserved in favour of Local Candidates in relation to the local area in respect of Osmania University, subject to community reservation and other non-statutory reservation made under the admission rules of the State Government.

A. LOCAL AREA

The part of the State comprising the districts of Adilabad, Hyderabad (including twin cities) Karimnagar, Khammam, Mahabubnagar, Medak, Nalgonda, Nizamabad, Rangareddy and Warangal shall be regarded as the local area for the purpose of admission to Osmania University and to any other educational institution other than state-wide Educational Institution which is subject to the control of the state Government and is situated in that part.

B. LOCAL CANDIDATE

- A candidate for admission to any course of study shall be regarded as a local candidate in relation to local area:
 - i) If he has studied in an educational Institution in such local area for a period of not less than four consecutive academic years ending with the academic year which he appeared or, as the case may be, first appeared in the relevant qualifying examination.
 - ii) Where during the whole or any part of the four consecutive years ending with the academic year in which he appeared or, as the case may be first appeared of the relevant qualifying examination he has not studied in any educational institution if he has resided in that local area for a period of not less than four years immediately preceding the date of commencement of the relevant qualifying examination in which he appeared or, as the case may be, first appeared.
- 2. A candidate for admission to any course of study who is not regarded as a local candidate under sub-paragraph (1) in relation to any local area shall
 - a) If he has studied in an educational institution in the state for the period of not less than seven consecutive academic years ending with the academic year in which he appeared or, as the case may be first appeared of the relevant qualifying examination be regarded as a local candidate in relation to:
 - i) Such local area where he has studied for the maximum period out of the said period of seven years; of
 - ii) Where the periods of his study in two or more local areas are equal, such local area where he has studied last in such equal periods or
 - b) If during the whole or any part of the seven consecutive academic years ending with the academic year in which he appeared, or as the case may be, first appeared for the relevant qualifying examination. he has not studied in the educational institutions in any local area but has resided in the state during the whole of the said period of seven years, be regarding as a local candidate in relation to:
 - Such local area where he has resided for the maximum period out of the said period of seven years; or
 - ii) Where the periods of his residence in two or more local areas are equal, such local area where he has resided last in such equal periods.

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- 3. The remaining 15% of the seats are open to local and non-local and shall be filled up subject to similar reservation as applicable to 85% local candidates as below:
 - a) All candidates who have studied in a recognized educational institution or institutions in the state for period of not less than four consecutive academic years ending with the academic year in which they appeared or as the case may be, first appeared in the relevant qualifying examination or where during the whole or any part of such four consecutive academic years, if they have not studied in any educational institutions, if they have resided in the state for a period of not less than four years immediately preceding the date of commencement of the relevant qualifying examinations.
 - b) Candidates who have resided in the state for a total period of ten years excluding periods of study outside the state, or either of whose parents have resident in the state for a total period of ten years excluding the periods of employment outside the state.
 - c) Candidates who are children of parents who are in the employment of this State or Central government, Public Sector Corporations, Local Bodies, Universities and other similar quasi-public institutions within the state.
 - d) Candidates who are spouses of those in the employment of this State or Central Government Public Sector Corporations, Local Bodies, Universities, and educational Institutions recognized by the Government, Universities or other competent authority and similar other quasi-Government Institutions within the State.
 - e) Candidates who are employees of the State or Central Govt. Undertaking, Public Sector Corporations, Local Bodies, Universities and other similar quasi-public sector institutions within State.

ANNEXTURE –III PTPG ADMISSION (2015-2016)

CHEMICAL ENGINEERING

<u>Process Calculations and Thermodynamics</u>: Laws of conservation of mass and energy; use of tie components; recycle, bypass and purge calculations; degree of freedom analysis. First and Second laws of thermodynamics. First law application to close and open systems. Second law and Entropy Thermodynamic properties of pure substances: equation of state and departure function, properties of mixtures: partial molar properties, fugacity, excess properties and activity coefficients; phase equilibria: predicting VLE of systems; chemical reaction equilibria.

<u>Fluid Mechanics and Mechanical Operations</u>: Fluid statics, Newtonian and non-Newtonian fluids, Bernoulli equation, Macroscopic friction factors, energy balance, dimensional analysis, shell balances, flow through pipeline systems, flow meters, pumps and compressors, packed and fluidized beds, elementary boundary layer theory, size reduction and size separation; free and hindered settling; centrifuge and cyclones; thickening and classification, filtration, mixing and agitation; conveying of solids.

<u>Heat Transfer</u>: Conduction, convection and radiation, heat transfer coefficients, steady and unsteady heat conduction, boiling, condensation and evaporation; types of heat exchangers and evaporators and their design.

Mass Transfer: Fick's laws, molecular diffusion in fluids, mass transfer coefficients, film, penetration and surface renewal theories; momentum, heat and mass transfer analogies; stagewise and continuous contacting and stage efficiencies; HTU & NTU concepts design and operation of equipment for distillation, absorption, leaching, liquid-liquid extraction, drying, humidification, dehumidification and adsorption.

<u>Chemical Reaction Engineering</u>: Theories of reaction rates; kinetics of homogeneous reactions, interpretation of kinetic data, single and multiple reactions in ideal reactors, non-ideal reactors; residence time distribution, single parameter model; non-isothermal reactors; kinetics of heterogeneous catalytic reactions; diffusion effects in catalysis.

<u>Instrumentation and Process Control</u>: Measurement of process variables; sensors, transducers and their dynamics, transfer functions and dynamic responses of simple systems, process reaction curve, controller modes (P, PI, and PID); control valves; analysis of closed loop systems including stability, frequency response and controller tuning, cascade, feed forward control.

<u>Plant Design and Economics</u>: Process design and sizing of chemical engineering equipment such as compressors, heat exchangers, multistage contactors; principles of process economics and cost estimation including total annualized cost, cost indexes, rate of return, payback period, discounted cash flow, optimization in design.

<u>Chemical Technology</u>: Inorganic chemical industries; sulfuric acid, NaOH, fertilizers (<u>Ammonia</u>, Urea, SSP and TSP); natural products industries (Pulp and Paper, Sugar, Oil, and Fats); petroleum refining and petrochemicals; polymerization industries; polyethylene, polypropylene, PVC and polyester synthetic fibers.

ANNEXTURE -III

PTPG ADMISSION (2015-2016) FOOD TECHNOLOGY

1.Food processing principles: Canning, chilling, freezing, dehydration, concept of water activity, fermentation, extrusion. Fruits and vegetables products processing, tea and coffee processing, milk and milk products processing, animal products processing.

Methods of food preservations: Cold preservation- refrigeration and freezing. Heat preservation: sterilization, pasteurization, UHT process, dehydration and food concentration. Ionizing radiation, microwaves, Intermediate moisture foods, use of chemicals, additives, and microorganisms as preservatives.

2.Classifications, functions, properties deficiency, diseases and metabolism of carbohydrates, proteins, fats, vitamins and minerals. Pigments, enzymatic and non enzymatic reactions and toxicants in foods.

Role of microorganisms in foods, contamination and spoilage of cereals and cereal products, fruits and vegetable, egg, meat, poultry and fish, milk and milk products, canned foods. Food born diseases.

3.Fluid properties and behaviour for Newtonian and non Newtonian fluids, basic equations of fluid flow, flow measuring meters, concept of Bernoulli equation, dimensional analysis and its applications, fluidization and its importance,

Modes of heat transfer: conduction, convection and radiation overall heat transfer coefficient, fourier laws of heat transfer, steady and unsteady state of heat transfer, thermal properties of foods, thermal processing of canning retorts, calculation of processing time for food products, importance of charts and plots in unsteady state heat transfer, heat exchangers.

Mass transfer: Diffusivity, binary diffusion, psychrometry. Evaporation: MEB, classification and efficiency calculations. Drying: drying characteristics of foods, Types of driers. Concept of Size reduction, mixing and separation.

4.Role and importance of packaging in food industries. Packaging material: various types and properties. Packaging of foods: fruits and vegetables, flesh foods, dairy products, oils and fats, frozen foods, whole grain products. MAP and CAP. Advanced food packaging methods: vacuum packaging, gas packaging, shrink packaging, microwave packaging and aseptic packaging.

5.Food Laws and Regulations: ISI/BIS, AGMARK, MMPO, FPO, MFPO, APEDA, ISO, FDA, FAO/WHO, codex alimentarius commission (CAC), essential commodities Act, food safety and standards Act (FSSA), prevention of food adulteration act (PFA), weights and measurement Act. Quality control in various food industries.

Food safety: HACCP, GHP and GMP. Food safety systems: ISO 9001:2000 (QMS), ISO 22000:2005 (FSMS).Laboratory Quality Management Systems (Lab QMS), International Food Standards

ANNEXTURE -III

PTPG ADMISSION (2015-2016)

M.TECH TEXTILE TECHNOLOGY –SYSLABUS FOR ENTRACNE TEST

- 1.Scope of Textiles in various fields, latest fibre classification, New fibres ,Substrate & Geometry, Spinning of Man Made fibres and terms related , spinnerets, Spin finish, Organic & Bt cotton, types of silk fabrics, Types of yarn (single, multi fold & Fancy) , Yarn Numbering systems & Weight of fabric,
- 2.Modern developments in openers, card, draw, comber, simplex & ring spinning, Post spinning, different methods of yarn preparation, practical aspects, selection of heald, reed and drop wire, modern yarn formation methods & their selection, texturing (Principles & Machines), Export requirements of yarn packages.
- 3.Loom (Shuttle & Shuttless) production and motions, shedding devices and sheds, practical problems, fibres for nonwoven, methods of web preparation and fabric forming, recent developments (S M S), Geotextiles (substrate selection & functions), Knitting principles (Weft & Warp), elements, calculations, fabric structure & design (basic, special & advanced structures), Testing of fibres, yarns
- & fabrics, interpretation of results using statistics, SHF, KESF, FAST, AFIS, USTER ,Role of
- Industrial Engineering Principles in Apparels & Textiles production, safety in Textiles & Apparels.
- 4. Apparel technology Raw & Support materials, drafting(preparation & principles for pattern drafting,) draping & techniques, pattern cutting (preparations ,marker planning) Spreading , methods of spreading, Cutting methods , Sewing technology, Fusing , Pressing ,Garment finishing, Garment care, Knitted garments, quality control of knitted garments, Materials management in clothing production, analysis of costing system purchasing & systems , quality assurance and clothing materials, Vendor- Vendee relations & dynamics .
- 5.Cut order planning, costing the cut order plan, computerized cut order planning Documentation and control of material usage, Management of commodities-.MRP and MRPII, clothing industry experiences of MRP., Computerised body scanning Block pattern construction, Computer pattern grading, Pattern designing and grading Pattern modification, care labeling supply chains for apparels and Textiles, Merchandizing principles, 6 months planning, Fashion Marketing, Apparel Standards, Specification,

ANNEXURE - IV

S.C.		District Code
S.T.	Emblem	Mandal Code :
B.C.		Village Code :

COMMUNITY, NATIVITY AND DATE OF BIRTH CERTIFICATE

1)	This is to certify that Sri/Smt/Kum					
Son/	Daughter of Sri	of vill	age/Town			
Man	dal	District	of the State of Andhra Pradesh belongs			
to		con	nmunity which is recognized as S.C/S.T./B.C.			
unde	er:					
	The Constitution (Schedu	ıle Caste) Order, 1950				
	The Constitution (Schedu	ıle Tribes) Order, 1950)			
list (I	G.O. Ms.No. 1793, Educ Modification) Order, 1956,		0, as amended form time (B.Cs) S.Cs., S.Ts. Iment) Act, 1976.			
2)	It is certified that Sri/Smt.	/Kum				
is a r	native of		Village/Town			
Mandal			_District of Andhra Pradesh.			
3)	It is certified that the place	e of birth of Sri/Smt./K	um			
	Vill	age/Town	Mandal			
		District	of Andhra Pradesh.			
4)	It is certified that the date	of birth of Sri/Smt./Kui	m			
Day		Month	Year			
(in v	vords)		as per the declaration given by his/her			
fathe	r/mother/guardian are ente	red in the school recor	ds where he/she studied.			
			Signature :			
	(Seal)		Date :			
			Name in Capital letters :			
			Designation :			

Explanatory Note: While mentioning the community, the Competent Authority must mention the sub-caste (in case of Scheduled Castes) and sub-tribe or sub group (in case of Scheduled Tribes as listed out in the S.Cs., and S.Ts., (Amendment) Act 1976. (Revised proforma as per G.).Ms.No. 58 Social Welfare (J) Department, Dt 12-05-1997)