3.1       a         Institutions shall be eligible for new course / expansion of existing course is to the number of valid NBA accredited courses, limited to maximum divisions within the definition of division / program / level as det clause 2.11 (Grant of approval for Technical Institutions, Regulations         Provided that subject to the above limit, a maximum of two divisions to be added in the existing valid NBA accredited course(s) or a maxim divisions as new courses are allowed to be added for existing Institution valid NBA accredited courses.         Further provided that Institution offering courses at Dip / UG / PG are not eligible for NBA accreditation (by virtue of the fact that the	•										
3       Institutions fulfilling norms and standards as mentioned will be allotment as follows:         3.1       a         3.1       a         Institutions shall be eligible for new course / expansion of existing course to the number of valid NBA accredited courses, limited to maximum divisions within the definition of division / program / level as det clause 2.11 (Grant of approval for Technical Institutions, Regulations         Provided that subject to the above limit, a maximum of two divisions to be added in the existing valid NBA accredited course(s) or a maxim divisions as new courses are allowed to be added for existing Institu valid NBA accredited courses.         Further provided that Institution offering courses at Dip / UG / PG are not eligible for NBA accreditation (by virtue of the fact that the fa											
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are not eligible for NBA accreditation (by virtue of the fact that the	num of two										
additional courses in any programme at any level / shift.	Further provided that Institution offering courses at Dip / UG / PG level which are not eligible for NBA accreditation (by virtue of the fact that the first batch has not passed out from the institution), shall not be eligible for any increase / additional courses in any programme at any level / shift.										
Illustration:											
An institute XYZ offers 11 courses (3 Diploma + 5 UG + 3 PG) out courses at Dip, 3 courses at UG and 1 course at PG have valid accredi 10 <sup>th</sup> April 2015. Such institutes are eligible for addition (expansion) of and starting new courses as given below:	tation as on										
Name of the Institute: XYZ	Name of the Institute: XYZ										
CoursesCourses with validEligible for Expansion / New course (Maximum 04 in Number)	as below										
Dip 1         Dip 1         Addition of Division in All Existing	Dip 1 Dip 1 <u>Addition of Division in All Existing Courses</u> .										
	Dip 2     -     Addition of existing Division (not more than 2)										
	Dip 3Dip 3in existing valid accredited courses at Dip + UG + PG Level (Dip-1, Dip-3,UG-1,UG-3,UG-5 and										
UG1 UG1 PG-2) not exceeding total of 04 Division	ons in any										
UG2 - shift including separate division in 2 <sup>nd</sup> y											
UG3 UG3 Or											
UG4 - <u>Addition of Divisions in existing of starting new courses.</u>											
UG5 UG5	courses +										

		PG1	-	Addition of existing divisions (not more than 2)							
		PG 2	PG2	in existing valid accredited courses (Dip-1, Dip-							
		PG 3	_	3,UG-1,UG-3,UG-5 and PG-2) + New course at Dip / UG /PG Level (Dip-4, Dip-5etc./ UG6, UG7etc. / PG4, PG5 etc) but not exceeding 4 Division in any shift including separate division in 2 <sup>nd</sup> year.							
				Or <u>Starting New Courses</u>							
/	1.1	5	23	Introduction of New Courses at Diploma (Dip 04, Dip 05etc), UG (UG6, UG7 etc) and PG (PG4, PG5) not exceeding 04 Divisions in any shift including separate division in 2 <sup>nd</sup> year. <u>Note:</u> Institute will not be eligible for expansion in non accredited courses like Dip 02, UG 02, UG04, PG 01 & PG 03.							
6	b		•	/ Section 25 company or a member belonging to							
_	7	of charge-she merit after lo	rge-sheeted, EOA to such institute shall not be withheld on the basis neet filed by the CBI. AICTE shall consider the grant of EOA on its looking into material collected by CBI in the investigation and may utiny of documents, EVC and SAC as required.								
	c	investigation	No increase shall be given to Institutions where a FIR / CBI / CVC / any other investigation agency / Anti Ragging / Punitive action initiated by AICTE for any violation in the norms and standards where enquiries are pending.								
C		and the repo	ich Institutions shall be processed through a Standing Complaints Committee id the report shall be placed before the Executive Committee for further ocess of issuance of approval or rejection.								
	¢	•	of rejection, the applicants shall apply for appeal and such applications placed before the Standing Appeal Committee for further process.								
3.2		1	ant of approvals is based on self disclosure of required facilities and rastructure availability as submitted on line on AICTE Web Portal.								
		However an affidavit sworn before First Class Judicial Magistrate or Notary or an Oath Commissioner that the Institute has required facilities and infrastructure as per the provisions of this Approval Process hand Book and in the absence of which the AICTE is liable to invoke the provisions, both civil and / or criminal as per the regulations in place is to be submitted.									

Post Graduate Diploma, Diploma and Post Diploma Institutions)											
Type of Institution	Extension approval	Extension of pproval		Introductio	Introduction or	Introductio	Reductio n in	Chang e of	Additio n of		
	Extensi on of approva l	Amou nt of Late Fee	in intake / additional course in 1 <sup>st</sup> and, or 2 <sup>nd</sup> shift	n of 2 <sup>nd</sup> Shift, Part Time Programs	continuation of PIO seats	n or continuatio n of NRI seats	intake / Closure of course / program	name of Institu te	Dual degree / Integrat ed courses		
Minority Institution	0.75	2.0	0.75	2.0	2.0	2.0	0.75	0.75	0.75		
Institution set up in North Eastern States	0.75	2.0	0.75	2.0	2.0	2.0	0.75	0.75	0.75		
Institution set up exclusively for women	0.75	2.0	0.75	2.0	2.0	2.0	0.75	0.75	0.75		
All other Institutions	1.0	2.0	1.0	3.0	3.0	3.0	1.0	1.0	1.0		
Government / Government aided / Central University / State University (Govt.)	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil		

3.3 Processing Fees in Rs. Lakhs for various applications of (Degree, Post Graduate Degree,
Post Graduate Diploma, Diploma and Post Diploma Institutions)

3.4	а	Above fees is applicable irrespective of number of divisions / courses applied for Increase / Closure.
	b	The payment options available are only through Corporate Internet banking. Applications shall be accepted subject to realization of the Payment.
3.5		Submission of an application for Extension of Approval on Web-Portal on or before the last date as mentioned in the schedule is mandatory.
3.6		A print of the complete application as uploaded on the AICTE Web-Portal, printed there on, along with the deficiency report generated through the Institute login, shall be submitted to Affiliating University / Board and Concerned State Government / UT, along with all enclosures as above, duly attested by a Gazetted officer or a first class Judicial Magistrate or Notary or an Oath Commissioner on or before the date as mentioned in the schedule. Subsequently a stamped receipt from an authorized signatory as proof of submission of these documents is to be collected.

4	The approved Technical Institution may expand its activities by adding new / additional courses / divisions, in the 1 <sup>st</sup> and / or 2 <sup>nd</sup> shift in the existing Program provided they have valid NBA accreditation in place.
	<ol> <li>Increasing demand of technically skilled personnel</li> <li>Increase utilization of infrastructure available at the Technical Institutions</li> <li>Facilitate cost effective education to masses through increased utilization of infrastructure available at the Technical Institutions</li> <li>Enabling Faculty to pursue PG Education</li> <li>Enabling students to enroll full time for technical education with staggered timings.</li> </ol>
5	Application for Introduction of course / division shall be considered in accordance with Intake & Number of Courses / Divisions in the Technical Institution given in Clause 3.1 of Chapter II, of this handbook and on fulfillment of the following requirements.The Institute shall have zero Deficiency as per the report generated through Web Portal.
6	Separate division in 2 <sup>nd</sup> year
6.1	<ul> <li>Separate division in 2<sup>nd</sup> year of Engineering &amp; Technology courses for admitting Diploma and B.Sc. Degree holders shall be allowed provided they have valid NBA accreditation in place with following conditions,</li> <li>1. This division considered as a part of sub clause 3.1 (a) shall be allowed in the courses already available in the Engineering / Technology Institutions.</li> <li>2. Provision for Foreign Nationals / Persons of Indian Origin (PIO) / Children of Indian Workers in Gulf Countries shall not apply to this division.</li> <li>3. Lateral entry supernumerary seats for as per (Grant of approvals for Technical Institutions, Regulations, 2012), clause 4.34 shall not apply to this division.</li> <li>4. Mandatory provision of Supernumerary Seats for Tuition Fee Waiver shall be applicable as per Clause 14 of Chapter II.</li> <li>5. Admission procedure for these seats shall be decided by concerned State Government / UT authorities.</li> <li>6. The Institute shall have zero Deficiency as per the report generated through Web Portal</li> </ul>
6.2	Separate division in 2 <sup>nd</sup> year of MCA for admitting BCA, B Sc (IT, Computer Science) Degree holders shall be allowed provided they have valid NBA accreditation in place with following conditions,
	1. This division considered as a part of sub clause 3.1 (a) shall be

<ul> <li>Provision for Foreign Nationals / Persons of Indian Origin (PIO) / Children of Indian Workers in Gulf Countries shall not apply to this division.</li> <li>Lateral entry supernumerary seats as per (Grant of approvals for Technical Institutions, Regulations, 2012), clause 4.34 shall not apply to this division.</li> <li>Mandatory provision of Supernumerary Seats for Tuition Fee Waiver shall be applicable as per Clause 14 of Chapter II.</li> <li>Admission procedure for these seats shall be decided by concerned State Government / UT authorities.</li> <li>The Institute shall have zero deficiency as per the report generated through Web Portal</li> <li>Document verification in case of change of name, reduction in intake / closure of course</li> <li>Applicants shall submit the following to Regional office (RO) along with the application form.</li> <li>No Objection Certificate (NOC) from State Government/UT.</li> <li>No Objection Certificate (NOC) from Affiliating University/Board.</li> <li>Resolution of the Society/Trust seeking approval for change of name, reduction in intake / closure of courses</li> <li>Procedure</li> <li>Scrutiny Committee shall verify the correctness of the documents.</li> <li>If the documents are accepted, then RO shall enable the appropriate flag on the Web-Portal</li> <li>No new program / course or increase in intake shall be allotted in lieu of closed program / course</li> </ul>			
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reduction in intake / closure of courses         Procedure         1. Scrutiny Committee shall verify the correctness of the documents.         2. If the documents are accepted, then RO shall enable the appropriate flag on the Web-Portal         3. No new program / course or increase in intake shall be allotted in lieu of closed program / course         8       Procedure for Approval and allotment of intake in 2 <sup>nd</sup> Shift provided the Institute has valid NBA accreditation in place         8.1       Approval for additional divisions in second shift working shall be considered with views by State Government / UT and Affiliating University / Board and on fulfillment of following conditions:-         a. The Institute shall have zero deficiency as per the report generated on the Web Portal and shall have courses with valid NBA accreditation in place in the first shift         b. The total intake of UG & PG and Diploma/Post Diploma, in the 2 <sup>nd</sup> Shift		Ľ.,	
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<ul> <li>2. If the documents are accepted, then RO shall enable the appropriate flag on the Web-Portal         <ol> <li>No new program / course or increase in intake shall be allotted in lieu of closed program / course</li> </ol> </li> <li>8 Procedure for Approval and allotment of intake in 2<sup>nd</sup> Shift provided the Institute has valid NBA accreditation in place         <ol> <li>Approval for additional divisions in second shift working shall be considered with views by State Government / UT and Affiliating University / Board and on fulfillment of following conditions:-</li></ol></li></ul>	1000		S
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<ul> <li>Web Portal and shall have courses with valid NBA accreditation in place in the first shift</li> <li>b. The total intake of UG &amp; PG and Diploma/Post Diploma, in the 2<sup>nd</sup> Shift</li> </ul>	8.1		with views by State Government / UT and Affiliating University / Board and
			Web Portal and shall have courses with valid NBA accreditation in place in
One Division or variation in any of the existing courses at the Under Graduate level.			One Division or variation in any of the existing courses at the Under
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	8.2		<ul> <li>and / or Two divisions or variations in any of the existing Courses at the Post Graduate level. and / or Two divisions or variations in any of the existing Courses at the Diploma/Post Diploma level.</li> <li>Note: Notwithstanding the above, the maximum number of increase / expansion of divisions in 1<sup>st</sup> and / or 2<sup>nd</sup> shift, shall not exceed four divisions.</li> <li><i>i.</i> Approval shall be accorded to UG, PG courses or</li> <li><i>ii.</i> Diploma courses and not both of (i) and (ii)</li> <li>The Institution shall select either (i) or(ii)</li> <li>No supernumerary seats shall be allotted to 2<sup>nd</sup> Shift Programs</li> <li>No 2<sup>nd</sup> Shift shall be approved for those already running Part Time courses.</li> <li>1. 2<sup>nd</sup> shift working shall necessarily require exclusive full time teaching staff as per norms specified in Appendix 7 and Appendix 8. It shall also have separate technical, administrative and supporting staff at required positions.</li> <li>2. Additional laboratory equipments needed especially for PG program, shall be procured and made available as per norms.</li> <li>3. Availability of Dean at the level of Professor in the 2<sup>nd</sup> shift to supervise overall functioning of 2<sup>nd</sup> shift shall be mandatory.</li> <li>4. The allotment shall be considered on the basis of Table 10.0. However the course of a program in the second shift shall be approved subject</li> </ul>
9	Ū	1	to the same being run in the first / general shift. Procedure for approval of Part Time Programs provided the Institute has valid NBA accreditation of courses in place offered under full time program.
	9.1	5	Part time means activities conducted in evening time i.e. 5.30 pm to 9.30 pm (six days a week) wherever first / general shift working exits. Part Time Programs are only for working professionals or professionals with at least two years of work experience.
	9.2		Objective
			To facilitate Technical and Management Institutions to respond to the felt need of providing Technical and Management education to working personnel who may have, for some reason, missed out on a formal management education earlier in their career and wish to make up for the same. To provide an opportunity to working personnel to enhance their qualifications, competence by enhanced skill Formation.

	9.3		Need
			<ol> <li>Increasing demand of Technical / Management skilled personnel</li> <li>Increased utilization of infrastructure available at the existing Technical / Management Institutions</li> </ol>
			3. Facilitate cost effective education to masses through increased utilization of infrastructure available at the Technical / Management Institutions
			4. Enabling Faculty to pursue Technical / Management Education
			5. Enabling students to enrol part time for Technical / Management education with staggered timings.
	9.4		Duration of the Part Time Program
			As per the affiliating University prevailing rules and curriculum
	9.5		Academic Structure
1	Ĺ		1. The syllabus (course work) shall be the same as that used for a Full time Program and as prescribed by the affiliating University
	Э		2. Additionally, there shall be an industry based live orientation at an appropriate level of at least 45 days, for industry-skill enhancement.
			3. There shall also be a major project leading to mini dissertation with a span of requirement of at least seventy man-hours of work.
	9.6		Procedure for approval and allotment of intake in Part time Programs
	C.	<	<ul> <li>Approval for Part time Programs shall be considered with views by State Government / UT and Affiliating University / board and on fulfilment of following conditions:-</li> <li>a. The Institute shall have zero deficiency as per the report generated on the Web Portal and shall have courses with valid NBA accreditation in place in the first shift</li> </ul>
			b. The total intake of UG & PG and Diploma/Post Diploma in the Part Time Technical and Management Programs shall be governed as below:
			One Division or variation in any of the existing Courses at the Under Graduate level.
			and / or
			Two Divisions or variations in any of the existing Courses at the Post Graduate level.
			and / or

	<ul> <li>Two Divisions or variations in any of the existing Courses at the Diploma/Post diploma level.</li> <li>Note: Notwithstanding the above, the maximum number of increase / expansion of divisions in 1<sup>st</sup> and / or 2<sup>nd</sup> shift, shall not exceed four divisions.</li> <li>Approval shall be accorded to UG, PG courses or Diploma courses and not both of (i) and (ii)</li> </ul>
	The Institution shall select either (i) or (ii) No supernumerary seats shall be allotted to Part Time Programs
9.7	Eligibility of the Candidate to be admitted
Ŝ	<ol> <li>For Management Programs, eligibility is same as Regular programs</li> <li>For all other Programs a candidate with a Diploma in relevant program only is eligible.</li> <li>However, in addition, the candidate shall have a minimum of Two years full time work experience in a registered firm / Company / Industry / Educational and / or Research Institute / any Government Department / Government / Autonomous Organisations in the relevant field in which admission is sought.</li> <li>A letter shall be furnished by the employer stating that the candidate is being sponsored to seek admission to the respective course. The employer should also indicate that the candidate will not be withdrawn</li> </ol>
	midway till the completion of the course.
9.8	Rules for Allotment
	<ol> <li>Part Time working shall necessarily require exclusive teaching staff as per norms specified in Appendix 7 and 8. It shall also have separate technical, administrative and supporting staff at required positions.</li> <li>Additional laboratory equipments needed especially for PG program, shall be procured and made available as per norms.</li> <li>Availability of Dean at the level of Professor in the Part Time Program to supervise overall functioning of Part Time Programs shall be mandatory.</li> <li>The program in the Part Time shall be approved subject to the same being run in the first / general shift</li> <li>No Part-Time course shall be approved for those already running 2<sup>nd</sup> shift.</li> <li>Part Time Programs shall be approved only in University approved Courses</li> <li>Admissions to all Part Time Programs shall be done by the Competent Authority of the State Government / UT</li> </ol>

	9.9		Faculty Requirements											
			<ol> <li>50% faculty from amongst the full time teachers working in General shift</li> <li>20% core staff to be appointed for each part time course i.e. minimum one</li> </ol>											
			Associate Professor and Two Assistants Professors											
			3. 30% faculty as guest faculty from neighbouring industries / R&D											
			organizations / Government. Institutes.											
10			The Council shall allow programs / courses / divisions in Technical											
			Institutions in the 2 <sup>nd</sup> shift working subject to fulfillment of conditions as											
			prescribed in clause 8.0 and 10.2											
	10.1		Rules for Polytechnics (Diploma, Post Diploma) to be conducted in											
			University affiliated AICTE approved Technical Institutions or Universities											
		a	New Polytechnic (Diploma, Post Diploma) shall be conducted only as a 2 <sup>nd</sup>											
			Shift Program in a University Affiliated AICTE approved existing Institutions											
			or University Departments											
		b	A Degree Program (UG/PG) in technical education shall not be conducted in											
			a Polytechnic as a New Program. However, if such an approval was granted											
	100		earlier to any of the AICTE approved Institution or University Department the											
			same shall continue to exist											
			(d)											

												stitution e progra	
10.2	Degree	Degree -	Diploma		ost	egree	iploma and				oloma and		Diploma
Existing Institution Programs (currently running in First / General shift)	Engineering / Technology Degree (UG and PG)	Engineering / Technology Degree 2 <sup>nd</sup> Yr	Engineering / Technology Diploma and Post Diploma	Pharmacy Degree (UG and PG)	Pharmacy Diploma and Post Diploma	Arch & Town Planning Degree (UG and PG)	Arch & Town Planning Diploma and Post Diploma	MCA	Management	Applied Arts & Crafts Degree (UG or PG)	Applied Arts & Crafts Diploma and Post Diploma	HMCT Degree (UG and PG)	HMCT Diploma and Post Diploma
Engineering / Technology Degree	~	~	~	1		57					5		
Engineering / Technology Diploma and Post Diploma	Ý	2	~					٢		Y			
Pharmacy Degree		-		✓	~		Ŀ	1					
Pharmacy Diploma and Post Diploma					~								
Arch & Town Planning Degree						1	~						
Arch & Town Planning Diploma and Post Diploma							~						

MCA					✓					
Management						✓				
Applied Arts &							./	1		
Crafts Degree							•			
Applied Arts &										
Crafts Diploma								1		
& Post										
Diploma										
HMCT Degree									✓	✓
HMCT										
Diploma &										<ul> <li>✓</li> </ul>
Post Diploma										
	1.00			- 12						

11			Procedure for Approval for Dual Degree Course in Management for
			seeking approval of the Council:
	11.1	a	Five year Dual Degree Course in Management leading to,
		۰.	Bachelors degree in Management (BM)
			or
	100		Bachelors degree in Applied Management (BAM)
	6		and
_			Masters degree in Applied Management (MAM)
		b	The approval shall be granted for complete duration of MAM course. In any
			case approval shall not be granted only for BM or BAM degree course.
18			Student who discontinues the studies ofter 2 years of supposeful instructions
			Student who discontinues the studies after 3 years of successful instructions shall be eligible for award of Bachelors degree in Management (BM), at the
			end of 4 years of studies student shall be eligible for Bachelors degree in
			Applied Management (BAM) and at the end of 5 years study student shall
			be eligible for Masters degree in Applied Management (MAM). BAM
			degree shall not be awarded to one who has acquired BM degree. However,
- 7			a certificate for credits acquired at 4 <sup>th</sup> year shall be issued to the student.
	11.2		Requirements and Eligibility
	100	a	AICTE approved Institutions where University affiliated courses in
		1	Management programme are already running and where at least one batch is
	- 16		graduated shall be eligible to apply for approval of Five Year Dual Degree
	11.0		Course in Management.
	11.3		Procedure for processing applications
		a	Approval shall be considered only to those Institutions where there is no
		b	deficiency. Approval for only one Division of 60 students shall be sanctioned for
			Institutions applying for Five Year Dual Degree Course in Management
			where University affiliated courses in Management programme are already
			running and at least one batch is graduated prior to this application. This
			Division shall be in addition to the approvals as per Clause 3.1 (a).
		c	These courses shall not be approved in $2^{nd}$ shift.
		d	No PIO / NRI seats shall be allotted for these courses.
		e	Collaboration & Twining program shall not be permitted for these courses.
		f	Tuition Fee Waiver shall be applicable as per provisions in Approval
			Process Handbook

	11.4		Student's eligibility for admission and procedure for admissions
		a	University affiliation for these courses shall be necessary before effecting
			admissions.
		b	Five Year Dual Degree Course in Management
			The admissions for this course shall be effected on the basis of separate
			merit lists of students passed in various streams at std 12 <sup>th</sup> as,
			Science stream 20 seats
			Commerce stream 20 seats
			Arts Stream 20 seats
			In case of non availability of students from one stream, remaining seats in
		- 18	that stream may be allotted to students from other two streams on equal
		17	basis. In case of non availability of students from two streams, remaining
		- L.	seats in those streams may be allotted to students from third stream.
	_	c	State/UT admissions authority shall effect the admissions for this course.
12	_P24	-	Procedure for approval for Dual Degree Course in MCA for
-		_	seeking approval of the Council:
-	12.1	a	Five Year Dual Degree Course in MCA leading to,
			Bachelors degree in Computer Application (BCA)
			and Masters degree in Computer Application (MCA)
		b	Masters degree in Computer Application (MCA)
		D	The approval shall be granted for complete duration of MCA course. In any case approval shall not be granted only for BCA.
			The second se
			Student who discontinues the studies after 3 years of successful instructions
	100		shall be eligible for award of Bachelors degree in Computer Applications
- 1			(BCA), at the end of 5 years study student shall be eligible for Masters
-	10.0		degree in Computer Applications (MCA).
	12.2	٦.	Requirements and Eligibility
	_	a	AICTE approved Institutions where University affiliated courses in MCA
			are already running and where at least one batch is graduated shall be
			eligible to apply for approval of Five Year Dual Degree Course in MCA.
	12.3		Procedure for processing applications
		a	Approval shall be considered only to those institutions where there is no
		b	deficiency. Approval for only one Division of 60 students shall be sanctioned for
			Institutions applying for Five Year Dual Degree Course in MCA where
			University affiliated courses in MCA programme are already running and at
			least one batch is graduated prior to this application. This Division shall be
			in addition to the approvals as per Clause 3.1 (a).
		с	These courses shall not be approved in $2^{nd}$ shift.
		d	No PIO / NRI seats shall be allotted for these courses.
		e	Collaboration & Twining program shall not be permitted for these courses.
		f	Tuition Fee Waiver shall be applicable as per provisions in Approval
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			Process Handbook
	12.4		Student's eligibility for admission and procedure for Admissions
		a	University affiliation for these courses shall be necessary before effecting
			admissions.
		b	Five Year Dual Degree Course in MCA
			As per Appendix1 of this Approval Process Handbook
		c	State/UT admissions authority shall effect procedure related to admission.
13			Procedure for approval for Integrated Program in Management for
	13.1		seeking approval of the Council:
		a	The approval shall be granted for complete duration of MTM course.
		b	Five & half year Integrated course in Engineering / Tech / Pharmacy /
			HMCT / Art & Craft and Management leading to Masters degree in
			Management(in the respective discipline)
		с	Six and half year Integrated course in Architecture and Management
		15	leading to Master degree in Management in Architecture
		d	Master of Management in Engineering & Technology (MTM), Pharmacy
			(MPM), Hotel Management & Catering Technology (MHM), Applied Arts &
	100	1	Crafts (MAACM), Town Planning (MTPM), Architecture (MARM) shall be
	£		awarded on completion of the following:
			• Bachelor degree in Engineering / Tech / Pharmacy / HMCT / Art
	100 C		& Craft / Architecture
	- 5		• Credits in Management subjects in semester-3 to semester-8 for
	100		Engineering / Tech / Pharmacy / HMCT / Art & Craft along with
			Bachelor degree or Credits in Management subjects in semester-3
			to semester-10 for Architecture along with Bachelor degree.
1.			• Credits at semester-9 and semester-10 for Engineering / Tech /
			Pharmacy / HMCT / Art & Craft or Credits at semester-11 and
	- 44		semester-12 for Architecture
			· · · · · · · · · · · · · · · · · · ·
			and
			1 AV 100 100 AV 14 A
			• Six month internship in the respective discipline in semester-11
			for Engineering / Tech / Pharmacy / HMCT / Art & Craft or Six
	- 16		month internship in semester-13 for Architecture.
	13.2		Requirements and Eligibility
		a	AICTE approved Institutions where at least one batch is graduated shall be
			eligible to apply for approval of five & half year Integrated course in
			Engineering / Tech / Pharmacy / HMCT / Art & Craft and Management.
			Approval shall be considered only for the existing programme/s.
		b	AICTE approved Architecture Institutions where at least one batch is
			graduated shall be eligible to apply for approval of six & half year
			Integrated course in Architecture and Management. Approval shall be
			considered for existing programme/s only.
		c	AICTE approved Institutions where University affiliated courses in
			Management are already running and where at least one batch is graduated
			shall be eligible to apply for approval of Integrated Program in
			Management.

	13.3		Procedure for processing applications
		a	Approval shall be considered only to those Institutions where there is no deficiency.
		b	Approval for only 60 students within approved intake for Institutions
			applying for Five & half year Dual Degree course in Engineering / Tech /
			Pharmacy / HMCT / Art & Craft and Management where at least one batch
			is graduated prior to this application.
			However, this intake shall not be additional intake. The approval shall be for selecting 60 students amongst the students already admitted in the Institute to form a batch for this course.
		c	Approval for only 60 students within approved intake for Institutions
			applying for Six & half year Dual Degree course in Architecture, Town
		1.1	Planning and Management where at least one batch is graduated prior to this
		C.	application.
			However, this intake shall not be additional intake. The approval shall be for
	100		selecting maximum 60 students amongst the students already admitted in
	18 C		the Institute to form a batch for this course.
		d	These courses shall not be approved in 2 <sup>nd</sup> shift.
	13.4		Student's eligibility for admission and procedure for Admissions
		a	University affiliation for these courses shall be necessary before effecting admissions.
		b	Five & half year Integrated course in Engineering and Technology /
			Pharmacy / HMCT / Art & Craft and Management and Six & half year
			Integrated course in Architecture and Management
	-		
	- 14		Entry level qualifications shall be same as prescribed for admission to
	100		bachelor degree courses in Engineering and Technology / Pharmacy /
- 7			Architecture / Town Planning / HMCT / Art & Craft as specified in
			Approval Process Handbook.
	1997		· · · · · · · · · · · · · · · · · · ·
			Selection of the students for this course shall be done at the start of 2 <sup>nd</sup> year
	- 16		of Bachelor's degree. Students selected for this course shall take additional course in Management along with the 3 <sup>rd</sup> semester of the regular course.
		с	State/UT admissions authority shall monitor procedure related to this
			selection.
14			Procedure for approval of Fellowship Programme in Management
		a	The approval shall be granted for the complete duration of the Fellowship Programme in Management
		b	The minimum duration of the course shall be 2 years, but shall not exceed
			beyond 5 years. However, in exceptional circumstances beyond 5 years the
			student has to re-register and has to complete within the extended period of
			2 years.
	14.1		Requirements & Eligibility
		a	The institute should be AICTE approved institute and offering MBA / MMS
			/ PGDM since 2000-2001.
		b	The institute should have been accredited by NBA.
		U	The institute should have been accredited by NDA.

		с	Since the inception, the institute should have been free from serious complaints regarding CBI investigation, ragging, nonpayment of dues to Council etc.
		d	The institution should have required number of full time faculty members as per the AICTE norms for running MBA / MMS / PGDM Programme.
		e	The institutions should have at least 25% of the full time faculty members with Ph.D from AIU recognized university / reputed university from abroad or fellows from IIM. These faculty members should have at least two papers published in reputed referred indexed cited International / National Journals
		f	The institution should have subscribed Journals in Business Management area of OB/HR, Finance & Accounts, Marketing, Operations, IT Systems, Economics, etc.
	14.2		Procedure for processing the applications
		ζ	<ul> <li>Scrutiny Committee shall verify the correctness of the documents as per the scrutiny report for Fellowship Programme in Management</li> <li>If the documents are accepted by the Scrutiny Committee, then RO shall enable the appropriate flag on the Web-Portal</li> </ul>
	r	ď	<ul> <li>The eligible institute may be allotted maximum of 5 seats for Fellowship Programme in Management</li> </ul>
	14.3		Student's eligibility for admission, procedure for admission and conduct of programme
			As per detail given in Appendix 21
15			Tuition Fee Waiver scheme (TFW)
	15.1	a	Scheme shall be applicable to all approved Technical Institutions offering Bachelor programs, Diploma and Post Diploma program and lateral entry provisions of these programs.
	1	b	Seats up to maximum 5 percent of sanctioned intake per course shall be available for these admissions. These seats shall be supernumerary in nature.
	2	С	The Competent Authority for admissions shall be the same as for regular admissions.
		d	The scheme shall be mandatory for all Institutions approved by the Council.
	15.2		Eligibility
		a	Sons and daughters of parents whose annual income is less than Rs. 6.00 lakhs from all sources shall only be eligible for seats under this scheme.
		b	The Waiver is limited to the tuition fee as approved by the State Level Fee Committee for self-financing Institutions and by the Government for the Government and Government Aided Institutions. All other fee except tuition fees will have to be paid by the beneficiary.
	15.3		Procedure for Grant of Approval
		a	The Waiver is limited to the tuition fee as approved by the State Level Fee Committee for self-financing Institutions and by the Government for the Government and Government Aided Institutions. All other fee except tuition fees will have to be paid by the beneficiary
		b	The Competent Authority for admissions shall be the same as for regular

			admissions and up to five percent of its sanctioned intake per course shall be available for these admissions. These seats shall be supernumerary in nature.
	15.4		Admissions Procedure
		a	Under this Scheme, up to five percent of sanctioned intake per course shall be available for these admissions. These seats shall be supernumerary in nature.
		b	The competent authority to effect these admissions is the State Government or its designated authority.
		c	In the event of non-availability of students in this category the same shall not be given to any other category of applicants.
		d	State Admission authority shall invite applications under this category, make a separate merit list for this category and effect admissions on the basis of the merit list so generated.
		e	The Institutions shall publish in their brochure and web site the details of this scheme.
	C	f	Competent Authority for admissions shall submit a separate list of the students admitted under this category to the Institute to which they are admitted for compliance.
		g	A letter in this respect shall be issued by the Competent Authority for admissions to each beneficiary student admitted under this scheme and he / she shall not be allowed to change Institution/course under any circumstances
	7	h	The Institutions shall also display information regarding admitted candidates in their web sites for information to the students and other stakeholders
16	ĩ,	2	Supernumerary quota for Foreign Nationals / Persons of Indian Origin (PIO) / Children of Indian Workers in Gulf Countries For seeking approval for introduction of Supernumerary quota for Foreign Nationals / Persons of Indian Origin (PIO) / Children of Indian Workers in Gulf Countries, the concerned Institutions shall apply to the Council.
	16.1		Eligibility
			Institutions having infrastructural facilities based on AICTE norms and fulfilling following criteria shall be eligible to apply for approval for admitting students in this scheme. The Institutions shall provide suitable hostel / residential accommodation to the Foreign Students / Persons of Indian Origin (PIOs) and Children of
			Indian workers in Gulf Countries. The Institute shall have zero Deficiency as per the report generated.
		I	

	16.2		Grant of Approval for Foreign Nationals / Persons of Indian Origin (PIO) / Children of Indian Workers in Gulf Countries
			No Institute shall fill in excess of 15 % of intake seats per Course under this scheme.
	~	, Y. J.	Fifteen percent (15%) Course seats in all the AICTE approved Institutions and University Departments, approved by the Council, offering technical courses leading to Diploma and Post Diploma, Degree and Post-Graduate Degree in Engineering & Technology, Architecture & Town Planning, Pharmacy, Applied Arts, MBA & MCA, Hotel Management & Catering Technology, shall be allowed on supernumerary basis from amongst Foreign Nationals / Persons of Indian Origin (PIOs) / Children of Indian Workers in the Gulf Countries, over and above the approved intake, provided that 1/3 <sup>rd</sup> of the 15% shall be reserved across different disciplines in the educational Institution, for the Children of Indian Workers in the Gulf Countries. However, any vacant seats out of 1/3 <sup>rd</sup> category shall be reverted to the quota of 2/3 <sup>rd</sup> meant for PIO / Foreign Nationals.
	5		Provided that this is subject to the availability of adequate Infrastructural facilities in the applicant Institution, to be verified by the Council, based on its Norms and Guidelines. These supernumerary seats shall be exclusively meant for these categories of students in the Diploma and Post Diploma, under-graduate and post-graduate courses with a rider that under no circumstances a seat remains unfilled shall be allowed to anyone other than a foreign national / PIO. Foreign Nationals / Persons of Indian Origin (PIOs / Children of Indian Workers in the Gulf Countries admitted in AICTE approved Institutions through Indian Council for Cultural Relation (ICCR or as Government of India nominee) shall be included within this ceiling.
	V		The Institution shall submit an application for continuation of approval for supernumerary seats as a part of application of extension of approval, every year, giving details of faculty and other facilities in the Institution every year for renewal of the approval for admitting Foreign National/ Persons of Indian Origin (PIO) / Children of Indian Workers in Gulf Countries.
	16.3		Fees & Admissions
			The concerned State Government / UT shall notify the tuition and other fees for candidates to be admitted under Foreign Nations / PIO category. Fees prescribed for NRI quota seats shall not be applicable to these admissions. The children of Indian workers in the Gulf Countries shall be treated at par with resident citizens.
			Admissions to these seats shall be done on merit basis among applicants of these categories.
17			Admissions for Sons & Daughters of Non Resident Indian(s)
	17.1	a	For seeking grant of approval for admitting Sons & Daughters of Non Resident Indian(s), Institutes shall apply to the council.
		b	A 5% of seats within sanctioned intake is provided for NRI category.

		c	The Institute shall have zero Deficiency as per the report generated
	17.2		Implementation
		a	Competent Authority for admissions shall be the same as for regular admissions
		b	In the event of non-availability of students in NRI category, the seats will be given to general candidates as per general merit. However, general fee shall be applicable to these candidates thus admitted against vacant NRI seats.
	17.3		Fee and Admissions
		a	Competent Authority for admissions shall fetch list of Technical Institutions who have sought approval from the council, from AICTE Web-Portal
		b	The Competent Authority for admissions shall display availability of NRI
			seats, branch wise, in various Institutions, for information of candidates during all stages of admissions so that the students can freely exercise their informed
		2	choice. The Institutions may publish in their brochure and web site the number of NRI seats available in course / division
	2	с	Competent Authority for admissions shall prepare merit list of applicants by
	Ľ.,		inviting applications from eligible NRI students and effect admissions strictly on merit basis
1		d	A letter in this respect shall be issued by the Competent Authority for admissions to each beneficiary. Students admitted under this scheme shall not be allowed to change Institution / course under any circumstances
		e	The Institutions shall also display information regarding admitted candidates in their web sites for information to the students and other stakeholders
	17.4		Institutions shall follow the academic calendar as per Appendix 20
18			Change of Affiliating University
	18.1	a	Conditions for Approval
			The Institute shall be AICTE approved existing Institute/ Technical campus.
		b	Procedure for Approval
		Ć	The AICTE approved existing Institute seeking change of affiliating University shall apply on portal.
		c	Applicants shall submit the following to Regional office (RO) along with the application form.
			1. No Objection certificate (NOC), from state Government where the Institution is located
			2. No Objection certificate (NOC), from the University where the Institution is affiliated.
			3. No Objection certificate (NOC), from the University where the
			Institution seeks affiliation.
			4. No Objection certificate (NOC), from state Government where the University with whom the Institution seeks affiliation

			5. Resolution of the society/Trust seeking approval for change of affiliating University
		d	Procedure
			<ol> <li>Scrutiny Committee shall verify the correctness of the documents.</li> <li>If the documents are accepted, then RO shall enable the appropriate flag on the Web-Portal</li> </ol>
19			Procedure for processing applications for
			<ul> <li>Extension of approval to existing Technical Institution or Technical Campus</li> <li>Increase in intake in existing courses only for valid NBA accredited powerer</li> </ul>
			<ul> <li>Courses</li> <li>Adding New course/s in existing program only for valid NBA accredited courses</li> <li>Reduction in intake</li> </ul>
			Closure of program and / or course
			Mandatory provision of supernumerary seats for TFW
			<ul> <li>Introducing / continuing / discontinuing supernumerary seats for PIO</li> <li>Introducing / continuing / discontinuing seats for sons / daughters of NRIs</li> </ul>
			Change of name of the Institute
			Second Shift Programs only for valid NBA accredited courses
			Part Time Programs only for valid NBA accredited courses
	1		Adding Dual Degree courses
			Adding Integrated course     Tellowship Programme in Management
-	19.1		Fellowship Programme in Management     An applicant shall using login ID and password enter / edit data as required
	19.1		An applicant shall, using login ID and password, enter / edit data as required An applicant shall operate "deficiency applicant" tab and check the deficiencies if any.
	19.3		All applicants shall ensure that the data entered / edited are correct. Facility to edit the data till the correctness is ensured is available until the submission of the data by pressing the submit tab.
	19.4		After pressing the submit tab, the data is in non editable mode and shall not be allowed to be corrected any further. Applications shall exercise utmost caution before pressing the submit tab.
	19.5		The consolidated list of all Institutes with the approved intake shall be placed by the Approval Bureau before the Executive Committee for approval or otherwise. The same shall be notified on the web portal. Further the Institute may print the Extension of approval letter along with approved intake through the Institute login.
	19.6		No appeal shall be allowed on this procedure since an applicant is allowed

		corrections multiple times, in the application form along with generation of online deficiency / status report before submission of the application.
20		Time Schedule for processing of applications
	20.1	AICTE shall notify through a public Notice published in the leading news papers and through the AICTE Web-Portal regarding cut off dates for various purposes including receipt of applications and processing thereof from time to time if so necessitated. The time schedule mentioned in the Public Notice shall be final and binding. The last date of submission of application form shall mean submission of application on Portal and generation of paying slip not later than the last date as mentioned in the time schedule for this purpose and as notified in the public notice published in the leading news papers and through the AICTE Web- Portal.
21		Enclosures to be submitted at various stages in the approval process as per Appendix 18



# Chapter III

# 1 Unapproved Institutions

	1.1		No Institution shall offer Technical program or course without approval of the Council.
			Provided further that any Institution offering Technical Program without approval of the Council, shall be termed as unapproved if :
		a	It is started without prior approval by the Council
		b	It is working in temporary location / at location not approved by the Council
		c	It is declared as "Unapproved" by the Council
2	/		The Council shall maintain a list of unapproved Institutions based on the information received by the Council and shall also inform the general public about the same from time to time Provided further that any Technical Institution, which has already started without
1		2	<ul><li>following AICTE approval procedure, wishes to submit an application / proposal shall be considered as new Technical Institution. For such purpose, they shall apply as per the provisions of Chapter I.</li><li>Its legal date of starting will be from the date of issue of the Letter of Approval.</li></ul>
			Students, who are admitted prior to approval by the Council, will not have any right for re-admission and will have to fulfill all the requirements for admission as prescribed by the competent admission authority.
3	\		The Institutions conducting courses / Programs in technical education, in temporary location or at location not approved by the Council, shall be liable for action for closure and other appropriate action as per Regulations against defaulting Societies / Trusts / Companies/ associated Individuals as the case may be.
4		a	The Council shall inform respective State Governments UT administration to initiate appropriate penal, civil and / or criminal action against such defaulting Institutions / Societies / Trusts / Companies / Associated Individuals as the case may be.
		b	In case if such Institutions make a representation then hearing may be given to these Institutions and decision shall be taken as per the provisions in this Approval Process Handbook.

# Chapter IV

1	4	Action in case of violation of Regulations	
	1.1 An Institution running any Program / Course in Technical Education in viola of Regulations, shall be liable to appropriate initiation of Penal Civil at including withdrawal of approval, if any, and / or criminal action by the Cou against defaulting Societies / Trusts / Companies / Associated Individuals and the Institution, as the case may be.		
	1.2	<ul> <li>Provided that, if any Technical Institution contravenes any of the provisions of concerned regulations, the council through SCC / SAC after making such inquiry as it may consider appropriate and after giving Technical Institution concerned, an opportunity of being heard, under appropriate regulations, withdraw approval to the concerned Technical Institution / Program / Course.</li> <li>Provided further that in case of such a withdrawal, the operations of the said Technical Institution / Society / Trust / Section 25 Company, Program / Course shall not be started again before completion of two years from the date of such a withdrawal at the same location / address.</li> </ul>	
	_	Provided further that, the students admitted to the Institute whose approval has been withdrawn, shall be redistributed to other Institutions in the jurisdiction of the affiliating University by the competent authority of the respective State Governments / UT. Such Institution where the approval has been withdrawn, the restoration is as per the procedure for setting up a new Institute as defined in Chapter I	
2	£.	Non submission / Incomplete submission of application for extension of approval	
		The Technical Institutions shall submit the application for extension of approval in the prescribed Format along with the enclosures to the concerned Regional Office of AICTE each year for extension of approval by the Council, even in cases where the approval to the Program / Course was granted for more than one year. The last date for receipt of such application with or without Late Fee shall be as mentioned in the schedule.	
		Non submission / incomplete submission of application for extension of approval shall invite appropriate penal action against the Institution. The Institution shall be liable to the following punitive action from any one or more of the following by the council.	
		<ol> <li>Suspension of approval for supernumerary seats for one academic year</li> <li>No admission status in one / more courses for one academic year</li> <li>Withdrawal of approval for Program / course</li> <li>Withdrawal of approval of the Institution</li> </ol>	

3		Excess admissions			
	3.1	<ul> <li>Excess admissions over the sanctioned intake shall not be allowed under any circumstances. In case any excess admission is reported to / noted by the Council, appropriate penal action will be initiated against the Institution. The Institution shall be liable to following punitive action from any one or more of the following by the council.</li> <li>1. Excess admission fee amounting five times the total fees collected per</li> </ul>			
		student shall be levied against each excess admission.			
		<ol> <li>Suspension of approval for supernumerary seats for one academic year</li> <li>No admission status in one / more courses for one academic year</li> </ol>			
		<ol> <li>4. Withdrawal of approval for Program / course.</li> <li>5. Withdrawal of approval of the Institution.</li> </ol>			
	3.2	Amount in respect of Excess admission fee shall be remitted to "Member Secretary, AICTE" as per instructions issued by the council.			
4		Non fulfillment of requirement of qualified Principal / Director			
	4.1	Institutions not having qualified Principal / Director for period, more than 18 months shall be liable to following punitive action by the council.			
		No admission status for one academic year			
5		Non fulfillment in Faculty: Student ratio, not adhering to Pay–Scales and/or qualifications prescribed for teaching staff			
	5.1	Institutions not maintaining prescribed Faculty: Student ratio, not adhering to Pay scales, or qualifications prescribed for teaching staff for more than 18 months, shall be liable to following punitive action by the council from any one or more of the following.			
	V	<ol> <li>Suspension of approval for supernumerary seats, if any for one academic year</li> <li>No admission status in respective courses for one academic year</li> </ol>			
		<ol> <li>Withdrawal of approval in the respective course</li> <li>Withdrawal of approval of the Institution</li> </ol>			
6		Non fulfillment in Computer, Software, Internet, Printers, Laboratory Equipments, Books, Journals, Library facilities requirements			
	6.1	Institutions not maintaining prescribed Computer, Software, Internet, Printers, Laboratory Equipments and Books, Journals, Library facilities shall be liable to following punitive action from any one or more of the following by the council.			
		1. Suspension of approval for supernumerary seats, if any for one academic year			
		2. No admission status in one / more courses for one academic year			
		3. Withdrawal of approval for Program / course			
		4. Withdrawal of approval of the Institution			

7		Non fulfillment in additional Essential requirements for Technical Institution			
	7.1	Institutions not maintaining prescribed requirements shall be liable to following punitive action from any one or more of the following by the council.			
		1. Suspension of approval for supernumerary seats, if any for one academic year			
		2. No admission status in one / more courses for one academic year			
8		Non fulfillment in Built up Area			
	8.1	Institutions not fulfilling prescribed built up area requirements shall be liable to following punitive action from any one or more of the following by the council.			
		<ol> <li>Suspension of approval for supernumerary seats, if any for one academic year</li> <li>No admission status in one / more courses for one academic year</li> </ol>			
		3. Withdrawal of approval for Program/course			
	æ	4. Withdrawal of approval of the Institution			
9	1	Refund cases			
<b>_</b>		Institutions not following guidelines issued by the Council regarding refund of			
		fees on cancellations of admissions or delaying refunds shall be liable to			
r	-	following punitive action from any one or more of the following by the council.			
		1 Fine for non compliance of refund of fees levied against each case shall be twice the total fees collected per student.			
		2 No admission status in one / more courses for one academic year			
		<ul> <li>Withdrawal of approval for Program / Course</li> <li>Suspension of approval for supernumerary seats, if any for one academic</li> </ul>			
		4 Suspension of approval for supernumerary seats, if any for one academic year			
10	Y	Amount in respect of Fine for non compliance of refund of fees shall be remitted to "Member Secretary, AICTE" as per instructions issued by the council.			
11		Procedure for restoration against punitive actions			
	11.1	Applicant makes an application for restoration on the Web Portal along with the application for extension of approval of the next academic year.			
	11.2	The restoration is subject to Expert visit			
	11.3	The expert Visit Committee shall verify all the requirements as per the approval process hand book.			
	11.4	Expert Visit Committee report shall be placed before Standing Complaint Committee.			
	11.5	Recommendations of the Standing Complaint Committee shall be placed before Executive Committee for necessary Approval/ratification.			
	11.6	The Institute may appeal as per the procedure of appeal in Chapter I if the status quo on punitive action is maintained.			

### Chapter V

#### Collaboration & Twining Program between Indian and Foreign Universities or Institutions in the field of Technical Education, Research and Training

	1.1	Ot	ojectives		
			1. To facilitate collaboration and Twining Program between Indian and Foreign Universities / Institutions in the field of Technical education, Research and Training		
			2. To safeguard the interest of student community in India and ensure uniform maintenance of Norms and Standards as prescribed by various Statutory Bodies.		
		11	3. To ensure accountability for all such educational activities by Foreign Universities / Institutions in India.		
		.P	4. To safeguard against entry of non-accredited Institutions in the Country of origin to impart technical education in India.		
	£	~	5. To safeguard the nation's interest and take punitive measures, wherever necessary, against the erring Institutions.		
2		Eli	igibility		
1		1	1. Foreign Universities / Institutions interested in imparting Technical Education in collaboration or through a Twining Program in India leading to award of Diploma or Post Diploma or Degrees including Post Graduate or Doctoral Programs.		
	5	1	2. An Indian University Department or Institution which is already in existence and is duly approved by the Council, interested in imparting technical education leading to award of Degree / Post Graduate Degree , Diploma, Post Graduate Diploma and Post Diploma including post graduate and doctoral Programs of a Foreign University / Institutions through collaborative / twining arrangements.		
	2	Э	3. Offshore Campus of Indian AICTE approved Institutions offering Indian Degrees or Diplomas.		
		1	4. Any other educational activity carried out in India, in any manner by the Foreign / Universities Institutions.		
3			onditions for Approval		
	3.1	act Po	No Foreign Universities / Institution shall establish / operate its educational activity in India leading to award of Degree / Post Graduate Degree, Diploma, Post Graduate Diploma and Post Diploma Level and Doctoral level programs without specific approval of the Council.		
	3.2	req	Accreditation by the authorized agency in parent Country, shall be the pre- requisite condition for any Foreign University or Institution to start its operation for imparting technical education in India.		
	3.3	Ins Gr	The educational Programs to be conducted in India by Foreign Universities or Institutions leading to award of Degree or Post Graduate Degree, Diploma, Post Graduate Diploma and Post Diploma Level, shall have the same nomenclature as it exists in their parent Country. There shall not be any distinction in the		

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			academic curriculum, mode of delivery, pattern of examination, etc. and such Degree or Post Graduate Degree, Diploma, Post Graduate Diploma and Post Diplomas must be fully recognized in their parent Country.			
	3.4		Any course or Program which jeopardizes the National interest of the Country shall not be allowed to be offered in India.			
	3.5		The Council may prescribe any other condition for registration, expedient to do so in the overall interest of the technical education system in the Country			
4			Collaborations and Twinning Programs			
	4.1		The students admitted to the Program should spend at least one semester of the course work of the Program in the Foreign University / Institution in its parent Country			
	4.2	a	The students failing to secure VISA should be enrolled in a similar Program being conducted by the Indian partner Institution, affiliated to a University recognized by the UGC or Board of Technical Education in the respective States, as applicable. The Intake of such students will be over and above the approved intake of the Program being conducted by the Indian Partner Institution.			
	1	b	The Foreign University / Institution and the Indian partner Institution shall enter n to a bipartite agreement / MOU for this purpose.			
		c	The Indian Institution and the concerned affiliating University or Board of Technical Education in the respective States, shall also enter into a bipartite agreement / MOU for this purpose.			
		d	The Indian partner Institution shall be affiliated to the University under whose jurisdiction it is located or Board of Technical Education in the respective States in which the Institute is located as applicable.			
	c	e	For Courses where University approval is not mandatory, the Foreign University / Institution and the Indian partner Institution shall enter in to a bipartite agreement / MOU for this purpose.			
	N	f	For Courses where Board of Technical Education in the respective State, approval is not mandatory, the Foreign University / Institution and the Indian partner Institution shall enter in to a bipartite agreement / MOU for this purpose.			
		g	At least one semester of Education in the collaborative program should be conducted in India and the Country in which the Foreign collaborating University / Institution is located.			
	4.3		The Degree shall be awarded by the Foreign University or Institution and in its parent Country.			
5			<b>Processing Fee: P</b> aid through the AICTE payment gateway available on the Web-Portal <u>www.aicte-india.org</u>			
			The processing fee shall be paid through the AICTE payment gateway on the Portal, through Corporate Internet banking failing which, the application shall not be considered.			
			Applications shall be accepted subject to realization of the Payment			

program shall apply on the Web-Portal and shall be processed as per of Chapter I6.3Institutions shall be eligible for a maximum of Two Divisions (or tw within the definition of Division at UG/Diploma/Post Diploma Program in MCA/Management. Four Divisions at PG Level in Engineering & Technology / P Architecture / Town Planning / Applied Arts and Crafts /HMCT Pr at clause 2.11 of the Regulations 2012.6.4These courses shall not be approved in Second Shift and Part Time.6.5Lateral entry and Supernumerary seats shall not be allowed i collaboration and Twining Programme.6.6Institute shall provide all required documents in original as per Apper Appendix 18 as the case may be, at the time of the Expert Visit Com verification. The Institute shall submit attested copies of all th documents to the Expert visit committee.6.7Following additional documents shall be necessary while seeking ap Foreign collaborations and Twining Programs.	5.1	5.1     Type of Institution	Processing Fee in Rs. Lakhs	
Government / Government aided / Central University / State University       8.00         C       Institution set up exclusively for women other than Government / Government aided / Central University / State University       8.00         D       All other Institutions except Government / Government aided / Central University / State University       10.00         E       Government / Government aided / Central University / State University       Nil         6       Procedure for Approval: Introducing a Collaboration & Twining with an AICTE approved Indian Institution       8.11         6.1       A new Institute applying for Collaboration & Twining program, sha per the provisions of Chapter 1       8.22         6.2       AICTE approved Existing Institute applying for Collaboration & program shall apply on the Web-Portal and shall be processed as per of Chapter 1       10.00         6.3       Institutions shall be eligible for a maximum of Two Divisions (or tw within the definition of Division at UG/Diploma/Post Diploma Program in MCA/Management.       Four Divisions at PG Level in Engineering & Technology / P Architecture / Town Planning / Applied Arts and Crafts /HMCT Pr at clause 2.11 of the Regulations 2012.         6.4       These courses shall not be approved in Second Shift and Part Time.         6.5       Lateral entry and Supernumerary seats shall not be allowed i collaboration and Twining Programms.         6.6       Institute shall provide all required documents in original as per Appen Appendix 18 as the case may be, at the time of the Expert Visit Con veri	A Minority Institution		8.00	
Government / Government aided / Central University / State University       8.00         State University       8.00         D       All other Institutions except Government / Government aided / Central University / State University       10.00         E       Government / Government aided / Central University / State University       Nil         6       Procedure for Approval: Introducing a Collaboration & Twining with an AICTE approved Indian Institution         6.1       A new Institute applying for Collaboration & Twining program, sha per the provisions of Chapter 1         6.2       AICTE approved Existing Institute applying for Collaboration & program shall apply on the Web-Portal and shall be processed as per of Chapter I         6.3       Institutions shall be eligible for a maximum of Two Divisions (or tw within the definition of Division at UG/Diploma/Post Diploma Program in MCA/Management.         Four Divisions at PG Level in Engineering & Technology / P Architecture / Town Planning / Applied Arts and Crafts /HMCT Pr at clause 2.11 of the Regulations 2012.         6.4       These courses shall not be approved in Second Shift and Part Time.         6.5       Lateral entry and Supernumerary seats shall not be allowed i collaboration and Twining Programme.         6.6       Institute shall provide all required documents in original as per Appe Appendix 18 as the case may be, at the time of the Expert Visit Con verification. The Institute shall submit attested copies of all th documents to the Expert visit committee.         6.7       Followin	Government / Government aided / Central University /		8.00	
aided / Central University / State University       10.00         E       Government / Government aided / Central University / State University       Nil         6       Procedure for Approval: Introducing a Collaboration & Twining with an AICTE approved Indian Institution         6.1       A new Institute applying for Collaboration & Twining program, sha per the provisions of Chapter I         6.2       AICTE approved Existing Institute applying for Collaboration & program shall apply on the Web-Portal and shall be processed as per of Chapter I         6.3       Institutions shall be eligible for a maximum of Two Divisions (or tw within the definition of Division at UG/Diploma/Post Diploma Program in MCA/Management.         Four Divisions at PG Level in Engineering & Technology / P Architecture / Town Planning / Applied Arts and Crafts /HMCT Pr at clause 2.11 of the Regulations 2012.         6.4       These courses shall not be approved in Second Shift and Part Time.         6.5       Lateral entry and Supernumerary seats shall not be allowed i collaboration and Twining Programme.         6.6       Institute shall provide all required documents in original as per Appe Appendix 18 as the case may be, at the time of the Expert Visit Con verification. The Institute shall submit attested copies of all th documents to the Expert visit committee.         6.7       Following additional documents shall be necessary while seeking ap Foreign collaborations and Twinning Programs.         a       No Objection Certificate (NOC), from concerned embassy in India wi of genuineness of educational Institution o	C	Government / Government aided / Central University /	8.00	
State University       INIT         6       Procedure for Approval: Introducing a Collaboration & Twining with an AICTE approved Indian Institution         6.1       A new Institute applying for Collaboration & Twining program, sha per the provisions of Chapter I         6.2       AICTE approved Existing Institute applying for Collaboration & program shall apply on the Web-Portal and shall be processed as per of Chapter I         6.3       Institutions shall be eligible for a maximum of Two Divisions (or tw within the definition of Division at UG/Diploma/Post Diploma Program in MCA/Management. Four Divisions at PG Level in Engineering & Technology / P Architecture / Town Planning / Applied Arts and Crafts /HMCT Pr at clause 2.11 of the Regulations 2012.         6.4       These courses shall not be approved in Second Shift and Part Time.         6.5       Lateral entry and Supernumerary seats shall not be allowed i collaboration and Twining Programme.         6.6       Institute shall provide all required documents in original as per Appe Appendix 18 as the case may be, at the time of the Expert Visit Com verification. The Institute shall submit attested copies of all the documents to the Expert visit committee.         6.7       Following additional documents shall be necessary while seeking approxing collaborations and Twinning Programs.         a       No Objection Certificate (NOC), from concerned embassy in India wi of genuineness of educational Institution of the respective country.         b       MOU as per Clause 4.2 (b) & (c)         7       Off Shore Indian Campus and award of Indian	D		10.00	
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<ul> <li>within the definition of Division at UG/Diploma/Post Diploma Program in MCA/Management.</li> <li>Four Divisions at PG Level in Engineering &amp; Technology / P Architecture / Town Planning / Applied Arts and Crafts /HMCT Pr at clause 2.11 of the Regulations 2012.</li> <li>6.4 These courses shall not be approved in Second Shift and Part Time.</li> <li>6.5 Lateral entry and Supernumerary seats shall not be allowed i collaboration and Twining Programme.</li> <li>6.6 Institute shall provide all required documents in original as per Appe Appendix 18 as the case may be, at the time of the Expert Visit Con verification. The Institute shall submit attested copies of all th documents to the Expert visit committee.</li> <li>6.7 Following additional documents shall be necessary while seeking ap Foreign collaborations and Twinning Programs.</li> <li>a No Objection Certificate (NOC), from concerned embassy in India wi of genuineness of educational Institution of the respective country.</li> <li>b MOU as per Clause 4.2 (b) &amp; (c)</li> <li>7 Off Shore Indian Campus and award of Indian Degree / Post</li> </ul>	6.2	program shall apply on the Web-Portal and shall be proce	AICTE approved Existing Institute applying for Collaboration & Twining program shall apply on the Web-Portal and shall be processed as per Clause 5.0 of Chapter I	
6.5Lateral entry and Supernumerary seats shall not be allowed i collaboration and Twining Programme.6.6Institute shall provide all required documents in original as per Appe Appendix 18 as the case may be, at the time of the Expert Visit Con- verification. The Institute shall submit attested copies of all the documents to the Expert visit committee.6.7Following additional documents shall be necessary while seeking approximation and Twinning Programs.aNo Objection Certificate (NOC), from concerned embassy in India wi of genuineness of educational Institution of the respective country.bMOU as per Clause 4.2 (b) & (c)7Off Shore Indian Campus and award of Indian Degree / Post	6.3	<ul> <li>within the definition of Division at UG/Diploma/Post Program in MCA/Management.</li> <li>Four Divisions at PG Level in Engineering &amp; Techn Architecture / Town Planning / Applied Arts and Crafts</li> </ul>	Diploma Level and	
<ul> <li>collaboration and Twining Programme.</li> <li>6.6 Institute shall provide all required documents in original as per Apper Appendix 18 as the case may be, at the time of the Expert Visit Converification. The Institute shall submit attested copies of all the documents to the Expert visit committee.</li> <li>6.7 Following additional documents shall be necessary while seeking approximation for the foreign collaborations and Twinning Programs.</li> <li>a No Objection Certificate (NOC), from concerned embassy in India with of genuineness of educational Institution of the respective country.</li> <li>b MOU as per Clause 4.2 (b) &amp; (c)</li> <li>7 Off Shore Indian Campus and award of Indian Degree / Post</li> </ul>	6.4	5.4 These courses shall not be approved in Second Shift and I		
<ul> <li>Appendix 18 as the case may be, at the time of the Expert Visit Converification. The Institute shall submit attested copies of all the documents to the Expert visit committee.</li> <li>6.7 Following additional documents shall be necessary while seeking approvements for the Expert visit committee.</li> <li>a No Objection Certificate (NOC), from concerned embassy in India with of genuineness of educational Institution of the respective country.</li> <li>b MOU as per Clause 4.2 (b) &amp; (c)</li> <li>7 Off Shore Indian Campus and award of Indian Degree / Post</li> </ul>	6.5		allowed in Foreign	
Foreign collaborations and Twinning Programs.aNo Objection Certificate (NOC), from concerned embassy in India wi of genuineness of educational Institution of the respective country.bMOU as per Clause 4.2 (b) & (c)7Off Shore Indian Campus and award of Indian Degree / Post	6.6	Appendix 18 as the case may be, at the time of the Experimentation. The Institute shall submit attested copie	Institute shall provide all required documents in original as per Appendix 17 or Appendix 18 as the case may be, at the time of the Expert Visit Committee for verification. The Institute shall submit attested copies of all the original documents to the Expert visit committee	
of genuineness of educational Institution of the respective country.bMOU as per Clause 4.2 (b) & (c)7Off Shore Indian Campus and award of Indian Degree / Post	6.7		e seeking approval for	
7 Off Shore Indian Campus and award of Indian Degree / Post	a		No Objection Certificate (NOC), from concerned embassy in India with mention	
L S	b	b MOU as per Clause 4.2 (b) & (c)		
		-	-	
7.1Proposal for Offshore Campus shall be processed in accordance process and provisions as contained in Chapter I. Provided that the applicant Institution submits a No Objection Certificant	7.1	process and provisions as contained in Chapter I.		

			specific permission granted by the Foreign Country as well as the No objection certificate granted by the Ministry of foreign affairs, GOI, for the purpose of
			setting up offshore campus.
	7.2		Processing Fees in Rs. Lakhs for various applications (Degree / Post Graduate Degree, Post Graduate Diploma, Diploma and Post Diploma Institutions) for setting up offshore Campus
			In addition to the Processing fee and other amounts as payable or to be deposited as per provisions made in Chapter I, the applicant shall deposit additional amount as provided below.
			Visit Charges shall be paid by the applicant Institution as per demand raised by the Council prior to the visit of the proposed offshore Campus.
		1	The applicant Institution shall deposit an amount of Rs. 200 lakhs with the Council for the purpose as provided in clause 6.3 of Chapter I.
8	<u>, E</u>		Punitive Measures and Conditions for Withdrawal
	8.1	a	If a Foreign University / Institutions fails to comply with any of the conditions as contained in the above regulations and/or consistently refrains from taking corrective actions contrary to the advice of the Council, the Council may after giving reasonable opportunity to the concerned University / Institution through hearing or after making such inquiry at the Council may consider necessary, withdraw the registration granted to such University/Institution to offer their Degree / Post Graduate Degree , Diploma, Post Graduate Diploma and Post Diplomas in India and forbid such Foreign University / Institution to offer their registration granted to such University / Institution to offer their Graduate Degree s, Diploma and Post Diploma in India and forbid such Foreign University/Institution to either open Centres or enter into any collaborative arrangement with any University / Institution in India. The Council shall also inform the concerned agencies including Ministry of External Affairs, Ministry of Home Affairs, RBI of such decisions and advise these agencies to take any or all of the following measures Refusal / withdrawal for grant of visa to employees / teachers of the said
		1	Foreign University / Institution.
		b	Stop repatriation of funds from India to home Country. Informing the public about the withdrawal of the Registration of such Foreign
		с	University/Institution and the consequence thereof
	8.3		In case it comes to the notice of the Council, that a Foreign University is running Diploma and Post Diploma and / or Degree at undergraduate, post- graduate and research level in technical education in India directly or in collaboration with an Indian partner without obtaining certificate of registration, Council shall take immediate steps to action under the Indian Penal Code for Criminal breach of trust, misconduct, fraud and cheating and under other relevant Indian Laws.
	8.4		Once the registration of a Foreign University / Institution is withdrawn, the

			Council shall make attempt in co-ordination with concerned State Government to re-allocate the students enrolled in such Programs to other approved Institutions of the Council.
			The Foreign University / Institution in such cases, shall have to return the entire fee collected from such students to the Institutions in which such students, are accommodated.
			Such Foreign Institutions shall not be allowed to open any other Centre / Institution or enter into a collaborative arrangement in India for at least 3 years.
9			The Foreign University / Institution shall submit an annual report giving details of the number of students admitted, Programs conducted, total fee collected, amount transferred to parent Country, investment made, number of students awarded Degree / Post Graduate Degree, Diploma, Post Diploma and Post graduate Diploma and any such information that the Council may ask for.
10	ſ	1	The Council may cause an inspection, whenever necessary, with or without prior notice, to assess the infrastructural and other facilities available and / or to verify the compliance of conditions, norms, standards etc. prescribed by the Council from time to time.



# Chapter VI

## Norms & Requirements

1.1	The Duration and Entry Level Qualifications for the Technical Program such as Under Graduate Degree Program, Post Graduate Degree Program, Diploma Programs, Post Diploma Programs and Post Graduate Diploma Programs shall be as provided in the Appendix 1
1.2	The list of approved nomenclature of courses at Under Graduate Degree Program, Post Graduate Degree Program, Diploma Programs, Post Diploma Programs and Post Graduate Diploma Programs in Engineering & Technology / Management / Pharmacy / Architecture / Town Planning / Hotel Management & Catering Technology and Applied Arts & Crafts is provided in the Appendix 2. Provided that if any Institution wishes to propose any new Course, prior
4	<ul> <li>concurrence, as the case may be, by the Council for the same shall be necessary.</li> <li>For such concurrence, Registrar / Director of such affiliating University / Board / Technical Institute, with due endorsement by the Registrar / Director of affiliating University / Board / Technical Institute shall submit detailed syllabus content and its nomenclature to the Council.</li> </ul>
1.3	The Technical Institutions shall follow Norms for Intake & Number of Courses / Divisions in the Technical Institution / Campus at Under Graduate Degree Program, Post Graduate Degree Program, Diploma Programs, Post Diploma Programs and Post Graduate Diploma Programs level as provided in the Appendix 3.
1.4	The Technical Institutions shall follow Norms for Land and Building Space requirements for Technical Institution as provided in the Appendix 4.
1.5	The Technical Institutions shall follow Norms for Books, Journals, Library facilities, Computer, Software, Internet, Printers and Laboratory Equipments for Technical Institution as provided in the Appendix 5.
1.6	The Technical Institutions shall follow Norms for Essential and Desired requirements for Technical Institution as provided in the Appendix 6
1.7	The Technical Institutions shall follow Norms for Faculty requirements at under graduate & post graduate level as provided in the Appendix 7 and Appendix 8.
1.8	Cadre ratio as given in Appendix 7 shall be ordinarily maintained.
1.9	The Technical Institution shall follow the Norms of faculty requirements & Qualifications for Technical Institution as provided in the Appendix 7 & 8.
1.10	Diploma holders and B.Sc Degree holders shall be eligible for admission to Second year Engineering degree courses up to a maximum of 20% of sanctioned intake (30% for Institutions in Andaman, Nicobar, Lakhshadweep, Daman and Diu), which will be over and above, supernumerary to the approved intake.
	Provided that, students who have completed Diploma course in Architectural Assistantship & Town Planning shall be eligible for admission to Second year

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	Architecture degree courses up to a maximum of 20% of sanctioned intake (30% for Institutions in Andaman, Nicobar, Lakhshadweep, Daman and Diu), which will be over and above, supernumerary to the approved intake.
	Provided further that, students who have completed Diploma course in Pharmacy shall be eligible for admission to second year Pharmacy degree courses up to a maximum of 20% of sanctioned intake (30% for Institutions in Andaman, Nicobar, Lakhshadweep, Daman and Diu), which will be over and above supernumerary to the approved intake.
	Provided that Students who have completed Bachelor's Degree of minimum 3 Yrs duration in BCA, B. Sc (IT/Computer Science) with Mathematics as a course at 10+2 level or at Graduate level shall be eligible for admission to second year MCA courses up to a maximum of 20% of sanctioned intake except Andaman, Nicobar, Lakshadweep, Daman and Diu where it shall be 30%, which will be over and above supernumerary of the approved intake.
4	In addition to above vacant seats (S) in a course, $S = SI - (SI - C - F + B)$ , and if S >0, may also be available to Diploma holders and B Sc Degree holders for lateral entry where,
	SI = Sanctioned Intake
	$C^* = No.$ of cancellations at the first year level
	$\mathbf{F}^* = \text{No. of students not eligible for admission to Second year as per rules/rules}$ by affiliating University
	$B^*$ = No. of students who belong to earlier batches who have become eligible for admission to second year as per rules / rules by affiliating University
1	*Students admitted against any type of supernumerary seat/s shall not be considered in C, F or B.
1.00	The concerned State Admission Authority shall decide modalities for these admissions.
1.11	Students who have completed Diploma and Post Diploma course in Architectural Assistantship & Town Planning shall be eligible for admission to the first year Architecture Degree course
	The concerned State Admission Authority shall decide modalities for these admissions.
1.12	Provided further that Students who have completed Diploma and Post Diploma course in Pharmacy shall be eligible for admission to the first year Pharmacy Degree course.
	The concerned State Admission Authority shall decide modalities for these admissions.
1.13	Norms for PGDM Programs are as per Appendix 9

1.1	4	Subscription of E-Journals – Appendix 10		
1.1	5	Format for Detailed Project Report for establishment of a new technical Institution is at Appendix 11		
1.1	6	Prevention and Prohibition of Ragging – Appendix 12		
1.1	7	Structure of various Committees – Appendix 13		
1.1	8	Regional Offices of the Council – Appendix 14		
1.1	9	Abbreviations – Appendix 15		
1.2	20	Grievance Redressal- Appendix 16		
1.2	21	Documents to be submitted for Setting up new Technical Institution etc as in chapter I – Appendix 17		
1.2	2	Documents to be submitted for Change in intake etc as in Chapter II – Appendix 18		
1.2	23	Composition of Board of Governors – Appendix 19		
1.2	24	Cut off dates and Academic Calendar – Appendix 20		
1.2	25	Fellowship Programme in Management – Conduct & Admission Procedure – Appendix 21		



## Appendix 1

## **Duration and Entry Level Qualifications for the Technical Programs**

## **1.1 Under Graduate Degree Programs (Full Time)**

	Program	Duration	Eligibility
1	Engineering & Technology	4 Years	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry / Biotechnology / Biology / Technical Vocational subject. Obtained at least 45% marks (40% in case of candidate belonging to reserved category) in the above subjects taken together.
2	Engineering & Technology	Lateral entry to second year	<ul> <li>A Passed Diploma examination from an AICTE approved Institution; with at least 45% marks (40% in case of candidates belonging to reserved category) in appropriate branch of Engineering / Technology.</li> <li>B Passed B. Sc Degree from a recognized University as defined by UGC, with at least 45% marks (40% in case of candidates belonging to reserved category) and passed XII standard with mathematics as a subject.</li> <li>C Provided that in case of students belonging to B. Sc. Stream, shall clear the subjects of Engineering Graphics / Engineering Drawing and Engineering Mechanics of the first year Engineering program along with the second year subjects.</li> <li>D Provided further that, the students belonging to B. Sc. Stream shall be considered only after filling the supernumerary seats in this category with students belonging to the Diploma stream.</li> <li>E Provided further that students, who have passed Diploma in Engineering &amp; Technology from an AICTE approved Institution or B. Sc Degree from a recognized University as defined by UGC, shall also be eligible for admission to the first year Engineering Degree courses subject to vacancies in the first year class in case the vacancies at lateral entry are exhausted. However the admissions shall be based strictly on</li> </ul>
3	Pharmacy	4 Years	<ul> <li>the eligibility criteria as mentioned in A, B, D, and E above.</li> <li>Passed 10+2 examination with Physics and Chemistry as compulsory subjects along with one of the Mathematics / Biotechnology / Biology / Technical Vocational subject.</li> <li>Obtained at least 45% marks (40% in case of candidate belonging to reserved category) in the above subjects taken together.</li> </ul>

4	Architecture	5 Years	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry / Engineering Drawing / Computer Science / Biology / Technical Vocational subject. Obtained at least 45% (40% in case of candidate belonging to reserved category) marks in the above subjects taken together.	
5	Hotel Management & Catering Technology (HMCT)	4 Years	Should have passed 10+2 examination. Obtained at least 45% (40% in case of candidate belonging to reserved category) at the qualifying Examination.	
6	Applied Arts & Crafts	5 Years	Should have passed 10+2 examination. Obtained at least 45% (40% in case of candidate belonging to reserved category) at the qualifying Examination.	
7	All Programs other than Engineering and Technology	Lateral entry to second year	Passed Diploma examination in a Program from an AICTE approved Institution, with at least 45% marks (40% in case of candidates belonging to reserved category) in appropriate Program.	
8	All Programs other than Engineering and Technology	Entry to First year	Provided further, those students, who have passed Diploma examination in a Program from an AICTE approved Institution, shall also be eligible for admission to the first year at an appropriate Program subject to vacancies in the first year class in case the vacancies at lateral entry are exhausted. However the admissions shall be based strictly on the eligibility criteria as mentioned above.	
9	Town Planning	4 Years	<ul> <li>Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry / Engineering Drawing / Computer Science / Biology / Technical Vocational subject.</li> <li>Obtained at least 45% (40% in case of candidate belonging to reserved category) marks in the above subjects taken together.</li> </ul>	
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**1.1 a** The candidates as in 1.1, except 1.1-2, 1.1-7, will, however, be required to qualify at the Entrance Test conducted by the Competent Authority.

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### **1.2** Post Graduate Degree and Post Graduate Diploma Programs (Full Time)

	Program	Duration	Eligibility
1	Management (PGDM, MBA and similar)	2 Yrs	Recognized Bachelor's Degree of minimum 3 Yrs duration.
	,		Obtained at least 50% (45% in case of candidate belonging to reserved category) at the qualifying Examination.
2	Management (PGCM)	More than 1 Yr but less than 2 Yr	Recognized Bachelor's Degree of minimum 3 Yrs duration.
3	Management (Executive PGDM)	15 Months	Any recognized Bachelors degree of minimum 3 years duration and a minimum of 5 years relevant managerial / supervisory experience. Obtained at least 50% (45% in case of candidate belonging to reserved category) at the qualifying Examination.
4	MCA	3 Yrs	Recognized Bachelor's Degree of minimum 3 Yrs duration with Mathematics at 10+2 level or at Graduate Level. Obtained at least 50% (45% in case of candidate belonging to reserved category) at the qualifying Examination.
5	M.E. / M. Tech.	2 Years	Bachelors degree or equivalent in the relevant field. Obtained at least 50% (45% in case of candidate belonging to reserved category) at the qualifying Examination.
6	M. Pharm	2 Years	Bachelor in Pharmacy or equivalent degree. Obtained at least 50% (45% in case of candidate belonging to reserved category) at the qualifying Examination.
7	M. Arch	2 Years	Bachelor of Architecture or equivalent degree. Obtained at least 50% (45% in case of candidate belonging to reserved category) at the qualifying Examination.
8	Hotel Management & Catering Technology	2 Years	<ul><li>Bachelor of Hotel Management &amp; Catering Technology or equivalent degree.</li><li>Obtained at least 50% (45% in case of candidate belonging to reserved category) at the qualifying Examination.</li></ul>

9	Applied Arts & Crafts	2 Years	Bachelor of Fine Arts or equivalent degree.
			Obtained at least 50% (45% in case of candidate belonging to reserved category) at the qualifying Examination.
10	MCA	Lateral entry to 2 <sup>nd</sup> year MCA	Recognized Bachelor's Degree of minimum 3 Yrs duration in BCA, B. Sc (IT/Computer Science) with Mathematics as a course at 10+2 level or at Graduate Level. Obtained at least 50% (45% in case of candidate belonging to reserved category) at the qualifying
		2	Obtained at least 50% (45% in case of candidate

1.2	Candidates as mentioned in section 1.2 above will be required to qualify the Entrance
a	Test conducted by the Competent Authority. For admission to MBA and similar
	courses, candidates will be required to qualify in CMAT conducted by AICTE.



## **1.3** Diploma Programs (Full Time)

	Program	Duration	Eligibility
1	Engineering & Technology	3 / 4 Years	Passed 10 <sup>th</sup> Std / SSC examination.
			Obtained at least 35% marks at the qualifying examination.
2	Pharmacy	2 Years after XII standard or	Passed 12 <sup>th</sup> Std Obtained at least 35% marks at the qualifying examination.
		3/4 Years after X <sup>th</sup> standard where same exists	or Passed 10 <sup>th</sup> Std / SSC examination.
	-		Obtained at least 35% marks at the qualifying examination.
3	Architecture	3 / 4 Years	Passed 10 <sup>th</sup> Std / SSC examination .
	TT / 1	2.12	Obtained at least 35% marks at the qualifying examination. Passed 12 <sup>th</sup> Std
4	Hotel Management & Catering Technology	3 Years after XII standard or 3/4 Years	Obtained at least 35% marks at the qualifying examination.
	1	after X <sup>th</sup> standard where same exists	or Passed 10 <sup>th</sup> Std / SSC examination. Obtained at least 35% marks at the qualifying examination.
5	Applied Arts & Crafts	3 / 4 Years	Passed 10 <sup>th</sup> Std / SSC examination.
		- SN	Obtained at least 35% marks at the qualifying examination.
6	All Programs	Lateral entry to 2 <sup>nd</sup> year Diploma	12 <sup>th</sup> Science with Vocational / Technical Or 10 <sup>th</sup> + (2 years ITI) with appropriate specialization. Students passing 12 <sup>th</sup> Science or 12 <sup>th</sup> Science with Vocational or 12 <sup>th</sup> Science with Technical or 10 <sup>th</sup> + (2 years ITI) with appropriate specialisation in that order shall be eligible for admission to second year Diploma courses of appropriate program, up to a maximum of 20% of sanctioned intake, except Andaman, Nicobar, Lakshadweep, Daman and Diu where it shall be 30%, which will be the supernumerary of the approved intake.
7.	Town Planning	3 / 4 Years	Passed 10 <sup>th</sup> Std / SSC examination. Obtained at least 35% marks at the qualifying examination.

# **1.4** Post Diploma Programs (Full Time)

	Program	Duration	Eligibility
1	Engineering & Technology	1.5 Years / 2 Years	Passed Diploma examination.
			Obtained at least 50% marks (45% in case of candidate belonging to reserved category) at the qualifying examination.
2	Pharmacy	1.5 Years / 2 Years	Passed Diploma examination.
	- A	51	Obtained at least 50% marks (45% in case of candidate belonging to reserved category) at the qualifying examination.
3	Architecture	1.5 Years / 2 Years	Passed Diploma examination.
	$\sim$	d de la compañía de l	Obtained at least 50% marks (45% in case of candidate belonging to reserved category) at the qualifying examination.
4	Hotel Management & Catering	1.5 Years / 2 Years	Passed Diploma examination.
	Technology	-	Obtained at least 50% marks (45% in case of candidate belonging to reserved category) at the qualifying examination.
5	Applied Arts & Crafts	1.5 Years / 2 Years	Passed Diploma examination.
	р з		Obtained at least 50% marks (45% in case of candidate belonging to reserved category) at the qualifying examination.

# **1.5** Under Graduate Degree Programs (Part Time)

	Program	Duration	Eligibility
1	Engineering & Technology, Pharmacy, Architecture, HMCT, Applied Arts & Crafts, Town Planning	As per the University norms	Diploma in relevant discipline/field/program. Minimum of Two years full time work experience in a registered firm / Company / Industry / Educational and / Government, Autonomous Organizations in the relevant field in which admission is sought.

### 1.6 Post Graduate Degree and Post Graduate Diploma Programs (Part Time)

Program Duration Eligibility	
1Management (PGDM, MBA and similar), Management (PGCM), Management (Executive PGDM), MCA, M.E. / M. Tech., M. Pharm, M. Arch, Hotel Management & Catering Technology, Applied Arts & Crafts, Town PlanningAs per the University normsDegree in relevant disc mersity Minimum of Two year experience in a register Industry / Educational Autonomous Organiza field in which admissi	rs full time work red firm / Company / and / Government, ttions in the relevant

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## **Diploma Programs (Part Time)** 1.7 10 C 10

Program Duration Eligibility	
Pharmacy, Architecture, HMCT, Applied Arts & Crafts, Town Planning HMCT, Applied Arts & Crafts, Town Planning HMCT, Applied Arts & Crafts, Town Planning HMCT, Applied Arts & HMCT, Applied Arts & Crafts, Town Planning HMCT, Applied Arts & HMCT, Applied Arts & HM	SC examination and 2 Year SC examination and years full time work gistered firm / Company / onal and / Government, mizations in the relevant hission is sought.

	Program	Duration	Eligibility
1	Engineering & Technology, Pharmacy, Architecture, HMCT, Applied Arts & Crafts, Town Planning	As per the Board of Technical Education / University	Diploma in relevant discipline/field/program. Minimum of Two years full time work experience in a registered firm / Company / Industry / Educational and / Government, Autonomous Organizations in the relevant field in which admission is sought.
	- 14	5	

#### 1.9 **Dual Degree Courses (Full Time)**

	Program	Duration	Eligibility	
1	Management (MAM)	5 Yrs	Passed 10+2 examination.	
			Obtained at least 45% marks (40% in case of candidate belonging to reserved category) in the above subjects taken together.	
2	MCA	5 Yrs	Passed 10+2 examination with Physics and Mathematics as compulsor subjects along with one of the Chemistry / Biotechnology / Biology Technical Vocational subject.	
	1	$\sim$	Obtained at least 45% marks (40% in case of candidate belonging to reserved category) in the above subjects taken together.	
	4			

#### Integrated Courses (Full Time) 1.10

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	the de		Sec. No. 40
	Program	Duration	Eligibility
1	Engineering & Technology (MTM), Pharmacy (MPM), Hotel Management & Catering Technology (MHM), Applied Arts & Crafts (MAACM), Town Planning (MTPM)	5 and <sup>1</sup> / <sub>2</sub> Yrs	As per Annexure 1, Table 1.1 for respective discipline except Architecture and Applied Arts & Crafts programs.
2	Architecture (MARM)	6 and <sup>1</sup> /2 Yrs	As per Annexure 1, Table 1.1 for Architecture, Town Planning and Applied Arts & Crafts Programs.

## 2.0

# **Appendix 2: Approved Nomenclature of Courses**

### **Program:** Engineering and Technology 2.1

Level: Diploma

Sr.No	NAME OF THE COURSE	
1	3-D ANIMATION & GRAPHICS	
2	ACCOUNTS & AUDIT	
3	ADMINISTRATION SERVICES	
4	ADVANCED COMMUNICATION AND	
~	INFORMATION SYSTEM	
5	ADVANCED COMPUTER APPLICATION	
6	ADVANCED DIPLOMA IN MARINE ENGINEERING AND SYSTEMS	
7	ADVANCED ELECTRONICS AND	
	COMMUNICATION ENGINEERING	
8	AERO SPACE ENGINEERING	
9	AERONAUTICAL ENGINEERING	
10	AGRICULTURAL ENGINEERING	
11	AGRICULTURAL TECHNOLOGY	
12	AGRICULTURE ENGINEERING	
13	AIRCRAFT MAINTENANCE ENGG.	
14	(AVIONICS) AIRCRAFT MAINTENANCE ENGINEERING	
	ANIMATION AND MULTIMEDIA	
15	TECHNOLOGY	
16	APPAREAL DESIGN & FASHION	
	TECHNOLOGY(U)	
17	APPAREL DESIGN & FABRIC	
18	APPAREL DESIGN & FABRICATION	
19	TECHNOLOGY APPAREL DESIGN & FASHION TECHNOLOGY	
20	APPAREL MANUFACTURE & DESIGN	
20	APPAREL TECHNOLOGY	
22	APPLIED ELECTRONICS	
23	APPLIED ELECTRONICS AND	
	INSTRUMENTATION ENGINEERING	
24	APPLIED VIDEOGRAPHY	
25	ARCHITECTURAL ASSISTANTSHIP	
26	ARCHITECTURE	
27	ARCHITECTURE AND INTERIOR	
28	DECORATION ARCHITECTURE AND INTERIOR DESIGN	
28	ARCHITECTURE ASSISTANTSHIP	
30	ARCHITECTURE ASSISTANTSHIP	
30	ARMAMENT ENGINEERING (GUN FITTER)	
31	ARTIFICER TRAINING (ELECTRICAL)	
32	ARTIFICER TRAINING (ELECTRONICS)	
33	ARTIFICER TRAINING (ELECTRONICS)	
34	AUDIOGRAPHY & SOUND ENGINEERING	
35	AUTOMATION AND ROBOTICS	
30	AUTOMATION ENGINEERING	
37	AUTOMOBILE ENGINEERING	
39	AUTOMOBILE ENGINEERING	
37	FITTER]	
40	AUTOMOBILE ENGINEERING [SF]	
41	AUTOMOTIVE ENGINEERING	
42	BEAUTY & HAIR DRESSING	
43	BEAUTY CULTURE AND COSMETOLOGY	
44	BIO ELECTRONICS	
45	BIOMEDICAL ENGINEERING	
L		l

Г	46	BIOMEDICAL INSTRUMENTATION
F	47	BIOTECHNOLOGY
F	48	CAD CAM
F	49	CAMPUS WIDE NETWORK DESIGN &
	.,	MAINTENANCE
	50	CDDM
	51	CEMENT TECHNOLOGY
	52	CERAMIC ENGINEERING AND TECHNOLOGY
	53	CERAMIC TECHNOLOGY
	54	CERAMICS ENGINEERING
	55	CHEMICAL ENGINEERING
	56	CHEMICAL ENGINEERING (FERTILIZER)
Г	57	CHEMICAL ENGINEERING (OIL
L	<u> 19 - 19</u>	TECHNOLOGY)
	58	CHEMICAL ENGINEERING (PART TIME)
	59	CHEMICAL ENGINEERING (PETRO
-	60	CHEMICAL) CHEMICAL ENGINEERING
	00	(PETROCHEMICAL)
	61	CHEMICAL ENGINEERING (PLASTIC &
	(2)	POLYMER)
	62	CHEMICAL ENGINEERING (SUGAR TECHNOLOGY)
F	63	CHEMICAL ENGINEERING [SW]
F	64	CHEMICAL ENGINEERING(FERTILIZER)
F	65	CHEMICAL TECHNOLOGY
F	66	CHEMICAL TECHNOLOGY (PAINT
	00	TECHNOLOGY)
	67	CHEMICAL TECHNOLOGY (RUBBER &
	69	PLASTIC TECHNOLOGY)
L	68	CHEMICAL TECHNOLOGY FERTILIZER CINEMATOGRAPHY
Ŀ	69 70	CINEMATOGRAPHY CIVIL & ENVIRONMENTAL ENGINEERING
H	70 71	CIVIL & ENVIRONMENTAL ENGINEERING
-		CIVIL & RURAL ENGINEERING CIVIL (PUBLIC HEALTH & ENVIRONMENT)
	72	ENGINEERING
F	73	CIVIL DRAFTSMAN
E	74	CIVIL ENGINEERING
F	75	CIVIL ENGINEERING & PLANNING
F	76	CIVIL ENGINEERING (BUILDING SERVICES
		ENGINEERING)
	77	CIVIL ENGINEERING (CONSTRUCTION
	78	TECHNOLOGY) CIVIL ENGINEERING (ENVIRONMENT &
	10	POLLUTION CONTROL)
	79	CIVIL ENGINEERING (ENVIRONMENTAL &
Ŀ	20	POLLUTION CONTROL)
	80	CIVIL ENGINEERING (ENVIRONMENTAL ENGINEERING)
F	81	CIVIL ENGINEERING (PUBLIC HEALTH
L		ENGINEERING)
	82	CIVIL ENGINEERING (RURAL ENGINEERING)
	83	CIVIL ENGINEERING (SANDWICH PATTERN)
	84	CIVIL ENGINEERING (SANDWITCH
╞	95	PATTERN) CIVIL ENGINEERING (WATER RESOURCE
	85	CIVIL ENGINEERING (WATER RESOURCE AND MANAGEMENT)
F	86	CIVIL ENGINEERING ENVIRONMENT &
L		POLLUTION CONTROL

07	CRUL ENCINEEDING/CONSTRUCTION	1
87	CIVIL ENGINEERING(CONSTRUCTION TECHNOLOGY)	
88	CIVIL ENVIRONMENTAL ENGINEERING	
89	CIVIL TECHNOLOGY	
90	CIVIL ENGINEERING (CONSTRUCTION)	
91	COMMERCIAL & COMPUTER PRACTISE	
92	COMMERCIAL PRACTICE	
93	COMMERCIAL PRACTICE (KAN & ENG)	
94	COMPUTER HARDWARE & NETWORKING	
95	COMPUTER AIDED COSTUME DESIGN AND	
25	DRESS MAKING	
96	COMPUTER AND INFORMATION SCIENCE	
97	COMPUTER APPLICATION & BUSINESS	
	MANAGEMENT	
98	COMPUTER APPLICATIONS	
99	COMPUTER ENGINEERING	
100	COMPUTER ENGINEERING & APPLICATION	
101	COMPUTER HARDWARE & MAINTENANCE	
102	COMPUTER HARDWARE & NETWORKING	
103	COMPUTER HARDWARE MAINTENANCE	
104	COMPUTER NETWORKING	
105	COMPUTER SCEINCE & ENGINEERING	
106	COMPUTER SCIENCE	
107	COMPUTER SCIENCE & TECHNOLOGY	
108	COMPUTER SCIENCE AND INFORMATION	
	TECHNOLOGY	
109	COMPUTER SCIENCE AND SYSTEMS ENGINEERING	
110	COMPUTER SCIENCE AND TECHNOLOGY	
111	COMPUTER SOFTWARE TECHNOLOGY	
112	COMPUTER TECHNOLOGY	-
112	COMPUTER TECHNOLOGY AND	
115	APPLICATIONS	
114	CONSTRUCION TECHNOLOGY	
115	CONSTRUCTION ENGINEERING	
116	CONSTRUCTION TECHNOLOGY AND	
	MANAGEMENT	
117	CONTROL AND INSTRUMENTATION	
118	COSMETOLOGY AND HEALTH	
119	COSTUMER DESIGN & DRESS MAKING	
120	CYBER FORENSICS AND INFORMATION	
121	SECURITY DAIRY ENGINEERING	
121	DESIGN AND DRAFTING	
122	DIGITAL COMMUNICATIONS	
123	DIGITAL ELECTRONICS	
124	DIGITAL ELECTRONICS	
123	MICROPROCESSOR	
126	DIGITAL ELECTRONICS AND	
L	COMMUNICATION ENGINEERING	
127	DIGITAL SYSTEMS	
128	DIPLOMA IN ARCHITECTURAL	
129	ASSISTANTSHIP DIPLOMA IN COMPUTER APPLICATIONS	
129	DIPLOMA IN HANDLOOM AND TEXTILE	
150	TECHNOLOGY	
131	DIPLOMA IN MECHANICAL ENGINEERING	
132	DIPLOMA IN TEXTILE TECHNOLOGY (MAN	
100	MADE FIBRE TECHNOLOGY)	
133	DIPLOMA MEDICAL LAB TECHNOLOGY	
134	DIRECTION SCREEN PLAY WRITING & TV	
135	PRODUCTION DRESS DESIGNING & GARMENT	
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	136	MANUFACTURING
		DRILLING ENGINEERING
	137	DRILLING TECHNOLOGY
	138	ECG TECHNOLOGY
	139	ELECTRICAL AND ELECTRONICS (POWER SYSTEM)
	140	ELECTRICAL AND ELECTRONICS ENGINEERING
	141	ELECTRICAL AND ELECTRONICS ENGINEERING (SANDWICH COURSE)
	142	ELECTRICAL AND INSTRUMENTATION ENGINEERING
	143	ELECTRICAL AND MECHANICAL ENGINEERING
	144	ELECTRICAL AND POWER ENGINEERING
	145	ELECTRICAL ENERGY SYSTEMS
	146	ELECTRICAL ENGG (INSTRUMENTATION &
	1.0	CONTROL)
	147	ELECTRICAL ENGINEERING
6 B	148	ELECTRICAL ENGINEERING (ELECTRONICS
	149	& POWER) ELECTRICAL ENGINEERING (INDUSTRIAL
	149	CONTROL)
	150	ELECTRICAL ENGINEERING INDUSTRIAL CONTROL
	151	ELECTRICAL MACHINES
	152	ELECTRICAL POWER SYSTEM
	152	ELECTRICAL POWER SYSTEMS
	155	ELECTRONIC ENGINEERING
	155	ELECTRONIC INSTRUMENTATION AND
	100	CONTROL ENGINEERING
	156	ELECTRONIC SCIENCE AND ENGINEERING
	157	ELECTRONICS & AVIONICS
100	158	ELECTRONICS & COMMUNICATION ENGG
	159	ELECTRONICS & COMMUNICATION ENGG(INDUSTRY INTEGRATED)
	160	ELECTRONICS & COMMUNICATION TECHNOLOGY
	161	ELECTRONICS & INSTRUMENTATION ENGINEERING
	162	ELECTRONICS & PRODUCTION
- T	163	ELECTRONICS & TELECOMMUNICATION
	164	ELECTRONICS & TELE-COMMUNICATION ENGINEERING
	165	ELECTRONICS & TELECOMMUNICATION
		ENGINEERING (TECHNOLOGY ELECTRONIC
	166	RADIO) ELECTRONICS & VIDEO ENGINEERING
	167	ELECTRONICS & VIDEO ENGINEERING
	167	ELECTRONICS (ROBOTICS)
	169	ELECTRONICS (ROBOTICS)
	109	ENGINEERING (MICROWAVES)
	170	ELECTRONICS AND COMMUNICATION ENGINEERING (SANDWICH)
	171	ELECTRONICS AND COMMUNICATIONS
	172	ENGINEERING ELECTRONICS AND COMPUTER
	173	ENGINEERING ELECTRONICS AND ELECTRICAL
	174	ENGINEERING ELECTRONICS AND INSTRUMENTATION
	177	ENGINEERING
	175	ELECTRONICS AND TELECOMMUNICATION ENGINEERING (RADIO AND SYSTEM)
	176	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING
	177	ELECTRONICS COMMUNICATION AND

	INSTRUMENTATION ENGG	
178	ELECTRONICS ENGG.(INDUSTRY	
	INTEGRATED)	
179	ELECTRONICS ENGINEERING (INDUSTRY	
-	INTEGRATED)	
180	ELECTRONICS ENGINEERING (MICRO	
101	ELECTRONICS) ELECTRONICS ENGINEERING (SELF-	
181	FINANCED)	
182	ELECTRONICS ENGINEERING	
102	(SPECIALIZATION IN CONSUMER	
	ELECTRONICS)	
183	ELECTRONICS ENGINEERING MICRO	
104	ELECTRONICS	
184	ELECTRONICS ENGINEERING (MODERN CONSUMER ELECTRONICS)	
185	ELECTRONICS ENGINEERING WITH	
105	MICROPROCESSOR	
186	ELECTRONICS INSTRUMENT & CONTROL	
187	ELECTRONICS INSTRUMENTATION AND	
	CONTROL ENGINEERING	
188	ELECTRONICS PRODUCTION AND	
190	MAINTENANCE ELECTRONICS ROBOTICS [SW]	
189		
190	ELECTRONICS TECHNOLOGY	
191	ELECTRONICS TELE COMMUNICATION	
192	EMBEDDED SYSTEMS	
193	ENERGY SYSTEMS ENGINEERING	
194	ENGINEERING EDUCATION	
195	ENVIRONMENT ENGINEERING	
196	ENVIRONMENTAL ENGINEERING	
197	FABRICATION TECHNOLOGY	
198	FABRICATION TECHNOLOGY & ERECTION	_
	ENGG (SANDWICH PATTERN)	
199	FASHION & CLOTHING TECHNOLOGY	1.00
200	FASHION & DESIGN	
201	FASHION AND APPAREL DESIGN	
202	FASHION DESIGNING	
203	FASHION DESIGNING & GARMENT	
	TECHNOLOGY	
204	FASHION TECHNOLOGY	
205	FILM & VIDEO EDITING	
206	FILM EDITING & TV PRODUCTION	
207	FILM TECHNOLOGY & TV PRODUCTION	
	[CINEMATOGRAPHY]	
208	FILM TECHNOLOGY & TV PRODUCTION	
209	[FILM PROCESSING] FILM TECHNOLOGY & TV PRODUCTION	
207	[SOUND REC. & SOUND ENGINEERING]	
210	FILM TECHNOLOGY (ANIMATION & VISUAL	
	EFFECTS	
211	FINANCE ACCOUNT & AUDITING	
212	FIRE TECHNOLOGY & SAFETY	
213	FISHERIES TECHNOLOGY	
214	FOOD PROCESSING & PRESERVATION	
215	FOOD PROCESSING TECHNOLOGY	
216	FOOD TECHNOLOGY	
217	FOOTWEAR TECHNOLOGY	
218	FOUNDRY TECHNOLOGY	
219	GARMENT TECHNOLOGY	
219	GARMENT & FASHION TECHNOLOGY	
220	GARMENT & FASHION TECHNOLOGY GARMENT DESIGN & FASHION	
221	TECHNOLOGY	
222	GARMENT FABRICATION	
		I

	223	GARMENT MANUFACTURING TECHNOLOGY
	223	GEOINFORMATICS AND SURVEYING
		TECHNOLOGY
	225	GEOPRAPHIC INFORMATION SYSTEM (G.I.S.) & GLOBAL POSITIONING SYSTEM
	226	GLASS & CERAMICS ENGINEERING
	227	HANDLOOM & TEXTILE TECHNOLOGY
	228	HEALTH CARE TECHNOLOGY
	229	HEAT POWER ENGINEERING
	230	HOME SCIENCE
	231	HOTEL MANAGEMENT & CATERING
	232	TECHNOLOGY I.T. (COURSEWARE ENGINEERING)
	233	INDUSTRIAL AND PRODUCTION
		ENGINEERING
	234	INDUSTRIAL ELECTRONICS
	235	INDUSTRIAL ELECTRONICS(SANDWITCH PATTERN)
	236	INDUSTRIAL ENGINEERING AND
		MANAGEMENT
	237	INFORMATION AND COMMUNICATION TECHNOLOGY
	238	INFORMATION ENGINEERING
	239	INFORMATION SCIENCE
	240	INFORMATION SCIENCE AND ENGINEERING
	241	INFORMATION SCIENCE AND TECHNOLOGY
	242	INFORMATION SECURITY MANAGEMENT
	243	INFORMATION TECHNOLOGY
	244	INFORMATION TECHNOLOGY AND
		ENGINEERING
	245	INFORMATION TECHNOLOGY ENABLED SERVICES AND MANAGEMENT
	246	INSTRUMENT TECHNOLOGY
121	247	INSTRUMENTATION & CONTROL ENGINEERING
	248	INSTRUMENTATION (E&C)
	249	INSTRUMENTATION AND CONTROL
	250	ENGINEERING
	250	INSTRUMENTATION ENGINEERING
	251	INSTRUMENTATION TECHNOLOGY
	252	INSTRUMENTS AND MEDICAL EQUIPMENT
1.1	253	INTERIOR DECORATION
	254 255	INTERIOR DESIGN JEWELLERY DESIGN & MANUFACTURE
	255	TECHNOLOGY
	256	KNITTING AND GARMENT TECHNOLOGY
	257	KNITTING TECHNOLOGY
	258	LEATHER AND FASHION TECHNOLOGY
	259	LEATHER GOODS & FOOTWEAR TECH
	260	LEATHER TECHNOLOGY
	261	LEATHER TECHNOLOGY [FOOTWEAR]
	262	LEATHER TECHNOLOGY FOOTWEAR
	263	COMPUTER AIDED SHOE DESIGN LEATHER TECHNOLOGY TANNING
	263	LIBRARY & INFORMATION SCIENCE
	265	LIBRARY AND INFORMATION SCIENCE
	265	MACHINE ENGINEERING
	267	MACHINE TOOLS & MAINTENANCE
		ENGINEERING
	268	MACHINE TOOLS TECHNOLOGY
	269	MAINTENANCE ENGINEERING
	270	MANUFACTURING ENGINEERING
	271	MANUFACTURING TECHNOLOGY

272	MARINE ENGINEERING	Γ
273	MARINE ENGINEERING &	-
	SYSTEMS(ARTIFICER TRAINING)	-
274	MARINE ENGINEERING AND SYSTEMS	-
275	MASS COMMUNICATION	_
276	MATERIAL MANAGEMENT	-
277	MECHANICAL (COMPUTER AIDED	_
278	DESIGN,MANUFACTURE & ENGINEERING) MECHANICAL CAD/CAM	_
278	MECHANICAL ENGG(INDUSTRY	
219	INTEGRATED)	
280	MECHANICAL ENGINEERING	
281	MECHANICAL ENGINEERING (AUTO)	
282	MECHANICAL ENGINEERING	
202	(MAINTENANCE)	
283	MECHANICAL ENGINEERING (REFRIGERATION & AIR CONDITIONING)	
284	MECHANICAL ENGINEERING (SANDWICH	
	PATTERN)	-
285	MECHANICAL ENGINEERING (TOOL & DIE)	1 T
286	MECHANICAL ENGINEERING AUTO MOBILE	
287	MECHANICAL ENGINEERING POWER PLANT	-
288	ENGINEERING MECHANICAL ENGINEERING PRODUCTION	
288	MECHANICAL ENGINEERING	F
209	SPECIALIZATION IN CAD	_
290	MECHANICAL ENGINEERING TOOL	_
	ENGINEERING	_
291	MECHANICAL ENGINEERING TUBE WELL ENGINEERING	_
292	MECHANICAL ENGINEERING(CAD/CAM)	_
293	MECHANICAL	_
	ENGINEERING(FOUNDARY)(SW)	
294	MECHANICAL ENGINEERING(MACHINE	
295	TOOL MAINTENANCE & REPAIRS)(SW) MECHANICAL ENGINEERING(REPAIR AND	
275	MAINTENANCE)	
296	MECHANICAL WELDING AND SHEET METAL	
207	ENGINEERING	-
297	MECHATRONICS MECHATRONICS-SANDWICH	
298		-
299	MEDICAL ELECTRONICS ENGINEERING	
300	MEDICAL LABORATORY TECHNOLOGY	
301	METALLURGICAL ENGINEERING	
302	METALLURGY METALLURGY AND MATERIAL	
303	METALLURGY AND MATERIAL TECHNOLOGY	1000
304	MICRO ELECTRONICS	
305	MINE ENGINEERING	
306	MINE SURVEYING	-
307	MINING & MINE SURVEYING	ŀ
308	MLT	-
309	MODERN OFFICE MANAGEMENT	H
310	MODERN OFFICE MANAGEMENT &	
	SECRETARIAL PRACTICE	F
311	MODERN OFFICE PRACTICE	F
312	MULTIMEDIA TECHNOLOGY	ŀ
313	NAVY ENTRY ARTIFICER/ DIPLOMA IN	ŀ
314	MECHANICAL AND ELECTRICAL NETWORK ENGINEERING	-
314	OFFICE MANAGEMENT AND COMPUTER	-
515	APPLICATION	-
316	OPHTHALMIC TECHNOLOGY	-
317	OPTO-ELECTRONICS ENGINEERING	ŀ

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	318	PACKAGING TECHNOLOGY
	319	PAINT TECHNOLOGY
	320	PETROCHEMICAL ENGINEERING
	321	PETROCHEMICAL REFINERY
	322	PETROCHEMICAL TECHNOLOGY
	323	PETROLEUM ENGINEERING
	324	PETROLEUM TECHNOLOGY
	325	PHARMACEUTICAL CHEMISTRY AND
	326	TECHNOLOGY PHOTOGRAPHY
	320	PLASTIC & MOULD TECHNOLOGY
	327	PLASTIC AND POLYMER ENGINEERING
	329	PLASTIC ENGINEERING
	330	PLASTIC MOULD TECHNOLOGY
	330	PLASTIC MOULD TECHNOLOGY (DPMT)
	332	PLASTIC MOULD TECHNOLOGY
	552	(DPMT/PDPMT)
	333	PLASTIC TECHNOLOGY
6.3	334	PLASTIC TECHNOLOGY (DPT/PDPT)
	335	PLASTICS PROCESSING & TESTING
	336	POLYMER ENGINEERING AND
	227	TECHNOLOGY
	337	POLYMER TECHNOLOGY POST GRADUATE DIPLOMA IN COMPUTER
	338	APPLICATION
	339	PLASTIC MOULD DESIGN
	340	PLASTIC PROCESS & TESTING
	341	POWER ELECTRONICS
	342	POWER SYSTEMS ENGINEERING
	343	PRECISION MANUFACTURING
	344	PRINTING AND PACKING TECHNOLOGY
	544	
12.	345	PRINTING TECHNOLOGY
1	345 346	PRINTING TECHNOLOGY PRODUCTION AND INDUSTRIAL ENGINEERING
1	345 346 347	PRINTING TECHNOLOGY PRODUCTION AND INDUSTRIAL ENGINEERING PRODUCTION ENGINEERING
1	345 346 347 348	PRINTING TECHNOLOGY PRODUCTION AND INDUSTRIAL ENGINEERING PRODUCTION ENGINEERING PRODUCTION ENGINEERING (SANDWICH)
	345       346       347       348       349	PRINTING TECHNOLOGY PRODUCTION AND INDUSTRIAL ENGINEERING PRODUCTION ENGINEERING PRODUCTION ENGINEERING (SANDWICH) PRODUCTION TECHNOLOGY
	345           346           347           348           349           350	PRINTING TECHNOLOGY PRODUCTION AND INDUSTRIAL ENGINEERING PRODUCTION ENGINEERING PRODUCTION ENGINEERING (SANDWICH) PRODUCTION TECHNOLOGY PULP TECHNOLOGY
n	345       346       347       348       349	PRINTING TECHNOLOGY PRODUCTION AND INDUSTRIAL ENGINEERING PRODUCTION ENGINEERING PRODUCTION ENGINEERING (SANDWICH) PRODUCTION TECHNOLOGY PULP TECHNOLOGY QUANTITY SURVEYING & CONSTRUCTION MANY OF MENU
Ö	345           346           347           348           349           350	PRINTING TECHNOLOGY PRODUCTION AND INDUSTRIAL ENGINEERING PRODUCTION ENGINEERING PRODUCTION ENGINEERING (SANDWICH) PRODUCTION TECHNOLOGY PULP TECHNOLOGY
0	345           346           347           348           349           350           351	PRINTING TECHNOLOGY PRODUCTION AND INDUSTRIAL ENGINEERING PRODUCTION ENGINEERING PRODUCTION ENGINEERING (SANDWICH) PRODUCTION TECHNOLOGY PULP TECHNOLOGY QUANTITY SURVEYING & CONSTRUCTION MANAGEMENT
Q	345         346         347         348         349         350         351         352	PRINTING TECHNOLOGY PRODUCTION AND INDUSTRIAL ENGINEERING PRODUCTION ENGINEERING PRODUCTION ENGINEERING (SANDWICH) PRODUCTION TECHNOLOGY PULP TECHNOLOGY QUANTITY SURVEYING & CONSTRUCTION MANAGEMENT REFRIGERATION & AIR CONDITIONING
0	345           346           347           348           349           350           351           352           353	PRINTING TECHNOLOGY PRODUCTION AND INDUSTRIAL ENGINEERING PRODUCTION ENGINEERING PRODUCTION ENGINEERING (SANDWICH) PRODUCTION TECHNOLOGY PULP TECHNOLOGY QUANTITY SURVEYING & CONSTRUCTION MANAGEMENT REFRIGERATION & AIR CONDITIONING REFRIGERATION AND AIR CONDITIONING
Q	345           346           347           348           349           350           351           352           353           354	PRINTING TECHNOLOGY PRODUCTION AND INDUSTRIAL ENGINEERING PRODUCTION ENGINEERING PRODUCTION ENGINEERING (SANDWICH) PRODUCTION TECHNOLOGY PULP TECHNOLOGY QUANTITY SURVEYING & CONSTRUCTION MANAGEMENT REFRIGERATION & AIR CONDITIONING REFRIGERATION AND AIR CONDITIONING ROBOTICS AND MECHATRONICS RUBBER TECHNOLOGY SADDLERY TECHNOLOGY & EXPORT
0	345           346           347           348           349           350           351           352           353           354           355           356	PRINTING TECHNOLOGY PRODUCTION AND INDUSTRIAL ENGINEERING PRODUCTION ENGINEERING PRODUCTION ENGINEERING (SANDWICH) PRODUCTION TECHNOLOGY PULP TECHNOLOGY QUANTITY SURVEYING & CONSTRUCTION MANAGEMENT REFRIGERATION & AIR CONDITIONING REFRIGERATION AND AIR CONDITIONING ROBOTICS AND MECHATRONICS RUBBER TECHNOLOGY SADDLERY TECHNOLOGY & EXPORT MANAGEMENT
0	345           346           347           348           349           350           351           352           353           354           355           356           357	PRINTING TECHNOLOGY         PRODUCTION AND INDUSTRIAL         ENGINEERING         PRODUCTION ENGINEERING (SANDWICH)         PRODUCTION ENGINEERING (SANDWICH)         PRODUCTION TECHNOLOGY         PULP TECHNOLOGY         QUANTITY SURVEYING & CONSTRUCTION         MANAGEMENT         REFRIGERATION & AIR CONDITIONING         ROBOTICS AND MECHATRONICS         RUBBER TECHNOLOGY         SADDLERY TECHNOLOGY & EXPORT         MANAGEMENT
0	345         346         347         348         349         350         351         352         353         354         355         356         357         358	PRINTING TECHNOLOGYPRODUCTION AND INDUSTRIAL ENGINEERINGPRODUCTION ENGINEERINGPRODUCTION ENGINEERING (SANDWICH)PRODUCTION ENGINEERING (SANDWICH)PRODUCTION TECHNOLOGYPULP TECHNOLOGYQUANTITY SURVEYING & CONSTRUCTION MANAGEMENTREFRIGERATION & AIR CONDITIONINGREFRIGERATION AND AIR CONDITIONINGROBOTICS AND MECHATRONICSRUBBER TECHNOLOGYSADDLERY TECHNOLOGY & EXPORT MANAGEMENTSHIPBUILDING ENGINEERINGSOUND RECORDING ENGINEERING
0	345           346           347           348           349           350           351           352           353           354           355           356           357           358           359	PRINTING TECHNOLOGYPRODUCTION AND INDUSTRIAL ENGINEERINGPRODUCTION ENGINEERINGPRODUCTION ENGINEERING (SANDWICH)PRODUCTION ENGINEERING (SANDWICH)PRODUCTION TECHNOLOGYPULP TECHNOLOGYQUANTITY SURVEYING & CONSTRUCTION MANAGEMENTREFRIGERATION & AIR CONDITIONINGREFRIGERATION AND AIR CONDITIONINGROBOTICS AND MECHATRONICSRUBBER TECHNOLOGYSADDLERY TECHNOLOGY & EXPORT MANAGEMENTSHIPBUILDING ENGINEERINGSOUND RECORDING ENGINEERINGSUGAR TECHNOLOGY
	345         346         347         348         349         350         351         352         353         354         355         356         357         358         359         360	PRINTING TECHNOLOGYPRODUCTION AND INDUSTRIAL ENGINEERINGPRODUCTION ENGINEERINGPRODUCTION ENGINEERING (SANDWICH)PRODUCTION TECHNOLOGYPULP TECHNOLOGYQUANTITY SURVEYING & CONSTRUCTION MANAGEMENTREFRIGERATION & AIR CONDITIONINGREFRIGERATION AND AIR CONDITIONINGROBOTICS AND MECHATRONICSRUBBER TECHNOLOGYSADDLERY TECHNOLOGY & EXPORT MANAGEMENTSHIPBUILDING ENGINEERINGSOUND RECORDING ENGINEERINGSUGAR TECHNOLOGYSURFACE COATING TECHNOLOGY
	345         346         347         348         349         350         351         352         353         354         355         356         357         358         359         360         361	PRINTING TECHNOLOGY PRODUCTION AND INDUSTRIAL ENGINEERING PRODUCTION ENGINEERING PRODUCTION ENGINEERING (SANDWICH) PRODUCTION TECHNOLOGY PULP TECHNOLOGY QUANTITY SURVEYING & CONSTRUCTION MANAGEMENT REFRIGERATION & AIR CONDITIONING REFRIGERATION AND AIR CONDITIONING ROBOTICS AND MECHATRONICS RUBBER TECHNOLOGY SADDLERY TECHNOLOGY & EXPORT MANAGEMENT SHIPBULDING ENGINEERING SOUND RECORDING ENGINEERING SUGAR TECHNOLOGY SURFACE COATING TECHNOLOGY SURFACE COATING TECHNOLOGY
	345         346         347         348         349         350         351         352         353         354         355         356         357         358         359         360         361         362	PRINTING TECHNOLOGYPRODUCTION AND INDUSTRIAL ENGINEERINGPRODUCTION ENGINEERINGPRODUCTION ENGINEERING (SANDWICH)PRODUCTION TECHNOLOGYPULP TECHNOLOGYQUANTITY SURVEYING & CONSTRUCTION MANAGEMENTREFRIGERATION & AIR CONDITIONINGROBOTICS AND MECHATRONICSRUBBER TECHNOLOGYSADDLERY TECHNOLOGY & EXPORT MANAGEMENTSHIPBUILDING ENGINEERINGSOUND RECORDING ENGINEERINGSUGAR TECHNOLOGYSURFACE COATING TECHNOLOGYSURVEY ENGINEERINGTECHNICAL CHEMISTRY
	345         346         347         348         349         350         351         352         353         354         355         356         357         358         359         360         361         362         363	PRINTING TECHNOLOGYPRODUCTION AND INDUSTRIAL ENGINEERINGPRODUCTION ENGINEERINGPRODUCTION ENGINEERING (SANDWICH)PRODUCTION TECHNOLOGYPULP TECHNOLOGYQUANTITY SURVEYING & CONSTRUCTION MANAGEMENTREFRIGERATION & AIR CONDITIONINGROBOTICS AND MECHATRONICSRUBBER TECHNOLOGYSADDLERY TECHNOLOGY & EXPORT MANAGEMENTSHIPBUILDING ENGINEERINGSOUND RECORDING ENGINEERINGSUGAR TECHNOLOGYSURFACE COATING TECHNOLOGYSURFACE COATING TECHNOLOGYSURVEY ENGINEERINGTECHNICAL CHEMISTRYTECHNICIAN X-RAY TECHNOLOGY
	345         346         347         348         349         350         351         352         353         354         355         356         357         358         359         360         361         362         363         364	PRINTING TECHNOLOGYPRODUCTION AND INDUSTRIAL ENGINEERINGPRODUCTION ENGINEERINGPRODUCTION ENGINEERING (SANDWICH)PRODUCTION TECHNOLOGYPULP TECHNOLOGYQUANTITY SURVEYING & CONSTRUCTION MANAGEMENTREFRIGERATION & AIR CONDITIONINGROBOTICS AND MECHATRONICSRUBBER TECHNOLOGYSADDLERY TECHNOLOGY & EXPORT MANAGEMENTSHIPBUILDING ENGINEERINGSOUND RECORDING ENGINEERINGSUGAR TECHNOLOGYSURFACE COATING TECHNOLOGYSURVEY ENGINEERINGTECHNICAL CHEMISTRYTECHNICIAN X-RAY TECHNOLOGYTELECOMMUNICATION ENGINEERING
	345         346         347         348         349         350         351         352         353         354         355         356         357         358         359         360         361         362         363         364         365	PRINTING TECHNOLOGYPRODUCTION AND INDUSTRIAL ENGINEERINGPRODUCTION ENGINEERINGPRODUCTION ENGINEERING (SANDWICH)PRODUCTION TECHNOLOGYPULP TECHNOLOGYQUANTITY SURVEYING & CONSTRUCTION MANAGEMENTREFRIGERATION & AIR CONDITIONINGREFRIGERATION AND AIR CONDITIONINGROBOTICS AND MECHATRONICSRUBBER TECHNOLOGYSADDLERY TECHNOLOGY & EXPORT MANAGEMENTSHIPBUILDING ENGINEERINGSOUND RECORDING ENGINEERINGSUGAR TECHNOLOGYSURFACE COATING TECHNOLOGYSURFACE COATING TECHNOLOGYSURVEY ENGINEERINGTECHNICIAL CHEMISTRYTECHNICIAN X-RAY TECHNOLOGYTELECOMMUNICATION TECHNOLOGY
	345         346         347         348         349         350         351         352         353         354         355         356         357         358         359         360         361         362         363         364         365         366	PRINTING TECHNOLOGYPRODUCTION AND INDUSTRIAL ENGINEERINGPRODUCTION ENGINEERINGPRODUCTION ENGINEERING (SANDWICH)PRODUCTION TECHNOLOGYPULP TECHNOLOGYQUANTITY SURVEYING & CONSTRUCTION MANAGEMENTREFRIGERATION & AIR CONDITIONINGREFRIGERATION AND AIR CONDITIONINGROBOTICS AND MECHATRONICSRUBBER TECHNOLOGYSADDLERY TECHNOLOGY & EXPORT MANAGEMENTSHIPBUILDING ENGINEERINGSOUND RECORDING ENGINEERINGSUGAR TECHNOLOGYSURFACE COATING TECHNOLOGYSURFACE COATING TECHNOLOGYSURVEY ENGINEERINGTECHNICAL CHEMISTRYTECHNICIAN X-RAY TECHNOLOGYTELECOMMUNICATION TECHNOLOGYTELECOMMUNICATION TECHNOLOGYTELECOMMUNICATION TECHNOLOGYTEXTILE CHEMISTRY
	345         346         347         348         349         350         351         352         353         354         355         356         357         358         359         360         361         362         363         364         365         366         367	PRINTING TECHNOLOGYPRODUCTION AND INDUSTRIAL ENGINEERINGPRODUCTION ENGINEERINGPRODUCTION ENGINEERING (SANDWICH)PRODUCTION ENGINEERING (SANDWICH)PRODUCTION TECHNOLOGYPULP TECHNOLOGYQUANTITY SURVEYING & CONSTRUCTION MANAGEMENTREFRIGERATION & AIR CONDITIONINGREFRIGERATION AND AIR CONDITIONINGROBOTICS AND MECHATRONICSRUBBER TECHNOLOGYSADDLERY TECHNOLOGY & EXPORT MANAGEMENTSHIPBUILDING ENGINEERINGSOUND RECORDING ENGINEERINGSUGAR TECHNOLOGYSURFACE COATING TECHNOLOGYSURFACE COATING TECHNOLOGYSURVEY ENGINEERINGTECHNICAL CHEMISTRYTECHNICIAN X-RAY TECHNOLOGYTELECOMMUNICATION ENGINEERINGTELECOMMUNICATION TECHNOLOGYTEXTILE CHEMISTRYTEXTILE DESIGN
	345         346         347         348         349         350         351         352         353         354         355         356         357         358         359         360         361         362         363         364         365         366         367         368	PRINTING TECHNOLOGYPRODUCTION AND INDUSTRIAL ENGINEERINGPRODUCTION ENGINEERINGPRODUCTION ENGINEERING (SANDWICH)PRODUCTION ENGINEERING (SANDWICH)PRODUCTION TECHNOLOGYPULP TECHNOLOGYQUANTITY SURVEYING & CONSTRUCTION MANAGEMENTREFRIGERATION & AIR CONDITIONINGROBOTICS AND MECHATRONICSRUBBER TECHNOLOGYSADDLERY TECHNOLOGY & EXPORT MANAGEMENTSHIPBUILDING ENGINEERINGSOUND RECORDING ENGINEERINGSUGAR TECHNOLOGYSURFACE COATING TECHNOLOGYSURFACE COATING TECHNOLOGYSURVEY ENGINEERINGTECHNICAL CHEMISTRYTELECOMMUNICATION TECHNOLOGYTELECOMMUNICATION TECHNOLOGYTEXTILE DESIGNTEXTILE DESIGNING
	345         346         347         348         349         350         351         352         353         354         355         356         357         358         359         360         361         362         363         364         365         366         367	PRINTING TECHNOLOGYPRODUCTION AND INDUSTRIAL ENGINEERINGPRODUCTION ENGINEERINGPRODUCTION ENGINEERING (SANDWICH)PRODUCTION ENGINEERING (SANDWICH)PRODUCTION TECHNOLOGYPULP TECHNOLOGYQUANTITY SURVEYING & CONSTRUCTION MANAGEMENTREFRIGERATION & AIR CONDITIONINGREFRIGERATION AND AIR CONDITIONINGROBOTICS AND MECHATRONICSRUBBER TECHNOLOGYSADDLERY TECHNOLOGY & EXPORT MANAGEMENTSHIPBUILDING ENGINEERINGSOUND RECORDING ENGINEERINGSUGAR TECHNOLOGYSURFACE COATING TECHNOLOGYSURFACE COATING TECHNOLOGYSURVEY ENGINEERINGTECHNICAL CHEMISTRYTECHNICIAN X-RAY TECHNOLOGYTELECOMMUNICATION ENGINEERINGTELECOMMUNICATION TECHNOLOGYTEXTILE CHEMISTRYTEXTILE DESIGN

371	TEXTILE MANUFACTURES
372	TEXTILE MANUFACTURING AND
	TECHNOLOGY
373	TEXTILE MARKETING & MGT
374	TEXTILE PROCESSING
375	TEXTILE PROCESSING TECHNOLOGY
376	TEXTILE TECHNOLOGY
377	TEXTILE TECHNOLOGY (SANDWICH)
378	TEXTILE TECHNOLOGY( TEXTILE DESIGN &
	WEAVING)
379	TEXTILE TECHNOLOGY(MANMADE FIBRE )
380	TOOL AND DIE ENGINEERING
381	TOOL AND DIE MAKING

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382	TOOL DIE & MOULD MAKING
383	TRANSPORTATION ENGINEERING
384	TRAVEL AND TOURISM
385	TV & SOUND ENGINEERING
386	WATER RESOURCE MANAGEMENT
387	WATER TECHNOLOGY AND HEALTH SCIENCE
388	WEAPONS ENGINEERING
389	WEB DESIGNING
390	WEB TECHNOLOGIES
391	WOOD AND PAPER TECHNOLOGY
392	WOOD TECHNOLOGY

# 2.2 **Program:** Engineering and Technology

# Level: Post Diploma

100

S.No	NAME OF THE COURSE
1	ADVANCED DIE & MOULD MAKING
2	ADVANCED DIPLOMA IN COMPUTER
	APPLICATIONS
3	ADVANCED ELECTRICAL POWER
	SYSTEM
4	ADVANCED ELECTRONICS AND
	COMMUNICATION ENGINEERING
5	ADVANCED MECHATRONICS &
	INDUSTRIAL AUTOMATION
6	ADVANCED REFRIGERATION & AIR
	CONDITIONING [SW]
7	AUTOMOBILE ENGINEERING
8	BIOTECHNOLOGY TISSUE CULTURE
9	CAD/CAM
10	CIVIL ENGINEERING
11	COMPUTER HARDWARE &
	NETWORKING
12	COMPUTER AIDED DESIGN AND
	MANUFACTURE
13	COMPUTER AIDED DESIGN
	MANUFACTURE AND ENGINEERING
14	COMPUTER APPLICATIONS
15	COMPUTER APPLICATIONS IN
	INDUSTRIAL DRIVES
16	COMPUTER HARDWARE &
	NETWORKING
17	COMPUTER HARDWARE MAINTENANCE
	& NETWORKING
18	COMPUTER NETWORKS
19	ELECTRICAL ENGINEERING
20	ELECTRONICS AND
	TELECOMMUNICATIONS ENGINEERING
21	EMBEDDED SYSTEMS
22	FIRE TECHNOLOGY AND SAFETY
23	GEOPRAPHIC INFORMATION SYSTEM

	(G.I.S.) & GLOBAL POSITIONING SYSTEM
24	INDUSTRIAL SAFETY
25	INDUSTRIAL SEFTY & ENGINEERING
26	INFORMATION TECHNOLOGY
27 -	KNITTING AND GARMENT
	TECHNOLOGY
28	MECHANICAL ENGINEERING
29	MEDICAL ELECTRONICS
30	PETROCHEMICAL ENGINEERING
31	PLANT ENGINEERING
32	PLASTIC MOULD DESIGN
33	PLASTIC MOULD TECHNOLOGY
	(DPMT/PDPMT)
34	PLASTIC TECHNOLOGY (DPT/PDPT)
35	PLASTICS MOULD DESIGN
36	PLASTICS PROCESSING & TESTING
37	POWER PLANT ENGINEERING & ENERGY
	MANAGEMENT
38	PRODUCTION ENGINEERING SYSTEM
	TECHNOLOGY
39	REFRIGERATION AND AIR
	CONDITIONING
40	RUBBER TECHNOLOGY
41	SOFTWARE SYSTEMS
42	SOFTWARE TESTING
43	TEXTILE PROCESSING
44	THERMAL POWER ENGINEERING
45	TOOL AND DIE ENGINEERING
46	TOOL DESIGN
47	TOWN PLANNING AND ARCHITECTURE
48	VLSI DESIGN
49	WEB DESIGNING
50	ELECTRONICS COMMUNICATION AND
	INSTRUMENTATION ENGG

## 2.3

# **Program:** Engineering and Technology

S.No	NAME OF THE COURSE
1	ADVANCED COMMUNICATION AND
	INFORMATION SYSTEM
2	ADVANCED COMPUTER AIDED DESIGN
3	ADVANCED DESIGN AND MANUFACTURING
4	ADVANCED ELECTRICAL POWER SYSTEM
5	ADVANCED ELECTRONICS
6	ADVANCED ELECTRONICS AND
	COMMUNICATION ENGINEERING
7	ADVANCED MANUFACTURING AND
	MECHANICAL SYSTEMS DESIGN

Approval Process Handbook 2015-2016

# Level: Post Graduate

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156           157           158           159           160           161           162           163           164           165           166           167           168           169           170           171           172           173	DIGITAL SIGNAL PROCESSING DIGITAL SYSTEMS DIGITAL SYSTEMS AND COMMUNICATIONS ENGINEERING DIGITAL SYSTEMS AND COMPUTER ELECTRONICS DIGITAL TECHNIQUES AND INSTRUMENTATION DISTRIBUTED AND MOBILE COMPUTING DISTRIBUTED AND MOBILE COMPUTING DISTRIBUTED SYSTEMS DRUGS AND PHARMACEUTICALS DYESTUFF TECHNOLOGY EARTHQUAKE ENGINEERING E-LEARNING TECHNOLOGIES ELECTRICAL AND ELECTRONICS (POWER SYSTEM) ELECTRICAL AND ELECTRONICS (POWER SYSTEM) ELECTRICAL AND MECHANICAL ENGINEERING ELECTRICAL AND MECHANICAL ENGINEERING ELECTRICAL AND POWER ENGINEERING ELECTRICAL AND POWER SYSTEMS	
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156           157           158           159           160           161           162           163           164           165           166           167           168           169           170           171           172           173	DIGITAL SIGNAL PROCESSING DIGITAL SYSTEMS DIGITAL SYSTEMS AND COMMUNICATIONS ENGINEERING DIGITAL SYSTEMS AND COMPUTER ELECTRONICS DIGITAL TECHNIQUES AND INSTRUMENTATION DISTRIBUTED AND MOBILE COMPUTING DISTRIBUTED AND MOBILE COMPUTING DISTRIBUTED SYSTEMS DRUGS AND PHARMACEUTICALS DYESTUFF TECHNOLOGY EARTHQUAKE ENGINEERING E-LEARNING TECHNOLOGIES ELECTRICAL AND ELECTRONICS (POWER SYSTEM) ELECTRICAL AND ELECTRONICS (POWER SYSTEM) ELECTRICAL AND MECHANICAL ENGINEERING ELECTRICAL AND MECHANICAL ENGINEERING ELECTRICAL AND POWER ENGINEERING ELECTRICAL AND POWER SYSTEMS	
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156           157           158           159           160           161           162           163           164           165           166           167           168           169           170           171           172           173           174	DIGITAL SIGNAL PROCESSING DIGITAL SYSTEMS DIGITAL SYSTEMS AND COMMUNICATIONS ENGINEERING DIGITAL SYSTEMS AND COMPUTER ELECTRONICS DIGITAL TECHNIQUES AND INSTRUMENTATION DISTRIBUTED AND MOBILE COMPUTING DISTRIBUTED AND MOBILE COMPUTING DISTRIBUTED SYSTEMS DRUGS AND PHARMACEUTICALS DYESTUFF TECHNOLOGY EARTHQUAKE ENGINEERING E-LEARNING TECHNOLOGIES ELECTRICAL AND ELECTRONICS (POWER SYSTEM) ELECTRICAL AND ELECTRONICS (POWER SYSTEM) ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRICAL AND MECHANICAL ENGINEERING ELECTRICAL AND POWER ENGINEERING ELECTRICAL AND POWER ENGINEERING ELECTRICAL AND POWER SYSTEMS ELECTRICAL DRIVES AND CONTROL ELECTRICAL ENERGY SYSTEMS ELECTRICAL ENERGY SYSTEMS ELECTRICAL ENERGY SYSTEMS	
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156           157           158           159           160           161           162           163           164           165           166           167           168           169           170           171           172           173           174           175           176	DIGITAL SIGNAL PROCESSING DIGITAL SYSTEMS DIGITAL SYSTEMS AND COMMUNICATIONS ENGINEERING DIGITAL SYSTEMS AND COMPUTER ELECTRONICS DIGITAL TECHNIQUES AND INSTRUMENTATION DISTRIBUTED AND MOBILE COMPUTING DISTRIBUTED AND MOBILE COMPUTING DISTRIBUTED SYSTEMS DRUGS AND PHARMACEUTICALS DYESTUFF TECHNOLOGY EARTHQUAKE ENGINEERING E-LEARNING TECHNOLOGIES ELECTRICAL AND COMPUTER ENGINEERING ELECTRICAL AND ELECTRONICS (POWER SYSTEM) ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRICAL AND MECHANICAL ENGINEERING ELECTRICAL AND POWER ENGINEERING ELECTRICAL AND POWER ENGINEERING ELECTRICAL DEVICES AND POWER SYSTEMS ELECTRICAL ENERGY ISTEMS ELECTRICAL ENERGY SYSTEMS ELECTRICAL ENERGY SYSTEMS ELECTRICAL ENERGY ISTEMS ELECTRICAL ORIVES ISTEMS ELECTRICAL ENERGY ISTEMS ELE	
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156           157           158           159           160           161           162           163           164           165           166           167           168           169           170           171           172           173           174           175           176           177           178	DIGITAL SIGNAL PROCESSING DIGITAL SYSTEMS DIGITAL SYSTEMS AND COMMUNICATIONS ENGINEERING DIGITAL SYSTEMS AND COMPUTER ELECTRONICS DIGITAL TECHNIQUES AND INSTRUMENTATION DISTRIBUTED AND MOBILE COMPUTING DISTRIBUTED AND MOBILE COMPUTING DISTRIBUTED SYSTEMS DRUGS AND PHARMACEUTICALS DYESTUFF TECHNOLOGY EARTHQUAKE ENGINEERING E-LEARNING TECHNOLOGIES ELECTRICAL AND ELECTRONICS (POWER SYSTEM) ELECTRICAL AND ELECTRONICS (POWER SYSTEM) ELECTRICAL AND MECHANICAL ENGINEERING ELECTRICAL AND MECHANICAL ENGINEERING ELECTRICAL AND POWER ENGINEERING ELECTRICAL AND POWER ENGINEERING ELECTRICAL DEVICES AND POWER SYSTEMS ELECTRICAL ENGINEERING ELECTRICAL ENGRY SYSTEMS ELECTRICAL ENGINEERING ELECTRICAL ENGRY SYSTEMS ELECTRICAL ENGRY SYSTEMS ELECTRICA	
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	206 207 208 209 210 211 212 213 214 215 216	ELECTRONICS SYSTEMS AND COMMUNICATION ELECTRONICS TECHNOLOGY ELECTRONICS TELE COMMUNICATION EMBEDDED AND REAL TIME SYSTEMS EMBEDDED SYSTEM & COMPUTING EMBEDDED SYSTEM AND VLSI EMBEDDED SYSTEM AND VLSI DESIGN EMBEDDED SYSTEMS EMBEDDED SYSTEMS EMBEDDED SYSTEMS TECHNOLOGIES ENERGETIC MATERIALS & POLYMERS ENERGY AND ENVIRONMENTAL MANAGEMENT ENERGY ENGINEERING
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	206           207           208           209           210           211           212           213           214           215           216           217           218           219           220           221	ELECTRONICS SYSTEMS AND COMMUNICATION ELECTRONICS TECHNOLOGY ELECTRONICS TELE COMMUNICATION EMBEDDED AND REAL TIME SYSTEMS EMBEDDED SYSTEM & COMPUTING EMBEDDED SYSTEM AND VLSI EMBEDDED SYSTEM AND VLSI DESIGN EMBEDDED SYSTEMS EMBEDDED SYSTEMS TECHNOLOGIES ENERGETIC MATERIALS & POLYMERS ENERGY AND ENVIRONMENTAL MANAGEMENT ENERGY ENGINEERING ENERGY MANAGEMENT ENERGY SCIENCE AND TECHNOLOGY ENERGY SYSTEMS ENERGY SYSTEMS ANALYSIS AND DESIGN ENERGY SYSTEMS AND MANAGEMENT
	206           207           208           209           210           211           212           213           214           215           216           217           218           219           220           221           222	ELECTRONICS SYSTEMS AND COMMUNICATION ELECTRONICS TECHNOLOGY ELECTRONICS TELE COMMUNICATION EMBEDDED AND REAL TIME SYSTEMS EMBEDDED SYSTEM & COMPUTING EMBEDDED SYSTEM AND VLSI EMBEDDED SYSTEM AND VLSI DESIGN EMBEDDED SYSTEMS EMBEDDED SYSTEMS EMBEDDED SYSTEMS EMBEDDED SYSTEMS EMBEDDED SYSTEMS EMBEDDED SYSTEMS ENERGETIC MATERIALS & POLYMERS ENERGY AND ENVIRONMENTAL MANAGEMENT ENERGY ENGINEERING ENERGY MANAGEMENT ENERGY SYSTEMS ENERGY SYSTEMS ANALYSIS AND DESIGN ENERGY SYSTEMS AND MANAGEMENT ENERGY SYSTEMS AND MANAGEMENT ENERGY SYSTEMS ENGINEERING
	206           207           208           209           210           211           212           213           214           215           216           217           218           219           220           221           222           223	ELECTRONICS SYSTEMS AND COMMUNICATION ELECTRONICS TECHNOLOGY ELECTRONICS TELE COMMUNICATION EMBEDDED AND REAL TIME SYSTEMS EMBEDDED SYSTEM & COMPUTING EMBEDDED SYSTEM AND VLSI EMBEDDED SYSTEM AND VLSI DESIGN EMBEDDED SYSTEMS EMBEDDED SYSTEMS EMBEDDED SYSTEMS EMBEDDED SYSTEMS ENERGETIC MATERIALS & POLYMERS ENERGY AND ENVIRONMENTAL MANAGEMENT ENERGY MANAGEMENT ENERGY SYSTEMS ENERGY SYSTEMS ENERGY SYSTEMS ENERGY SYSTEMS ENERGY SYSTEMS ANALYSIS AND DESIGN ENERGY SYSTEMS ENGINEERING ENERGY TECHNOLOGY
	206           207           208           209           210           211           212           213           214           215           216           217           218           219           220           221           222           223           224	ELECTRONICS SYSTEMS AND COMMUNICATION ELECTRONICS TECHNOLOGY ELECTRONICS TELE COMMUNICATION EMBEDDED AND REAL TIME SYSTEMS EMBEDDED SYSTEM & COMPUTING EMBEDDED SYSTEM AND VLSI EMBEDDED SYSTEM AND VLSI DESIGN EMBEDDED SYSTEMS EMBEDDED SYSTEMS EMBEDDED SYSTEMS EMBEDDED SYSTEMS ENERGETIC MATERIALS & POLYMERS ENERGY AND ENVIRONMENTAL MANAGEMENT ENERGY ENGINEERING ENERGY MANAGEMENT ENERGY SYSTEMS ENERGY SYSTEMS ENERGY SYSTEMS ENERGY SYSTEMS ENERGY SYSTEMS ANALYSIS AND DESIGN ENERGY SYSTEMS ENGINEERING ENERGY SYSTEMS ENGINEERING ENERGY SYSTEMS ENGINEERING ENERGY SYSTEMS ENGINEERING ENERGY TECHNOLOGY ENERGY TECHNOLOGY AND MANAGEMENT
	206           207           208           209           210           211           212           213           214           215           216           217           218           219           220           221           222           223           224           225	ELECTRONICS SYSTEMS AND COMMUNICATION ELECTRONICS TECHNOLOGY ELECTRONICS TELE COMMUNICATION EMBEDDED AND REAL TIME SYSTEMS EMBEDDED SYSTEM & COMPUTING EMBEDDED SYSTEM AND VLSI EMBEDDED SYSTEM AND VLSI DESIGN EMBEDDED SYSTEMS EMBEDDED SYSTEMS EMBEDDED SYSTEMS EMBEDDED SYSTEMS EMBEDDED SYSTEMS EMBEDDED SYSTEMS ENERGY AND ENVIRONMENTAL MANAGEMENT ENERGY ENGINEERING ENERGY MANAGEMENT ENERGY SYSTEMS ENERGY SYSTEMS ENERGY SYSTEMS ENERGY SYSTEMS ANALYSIS AND DESIGN ENERGY SYSTEMS ENGINEERING ENERGY SYSTEMS ENGINEERING ENERGY SYSTEMS ENGINEERING ENERGY SYSTEMS ENGINEERING ENERGY TECHNOLOGY ENERGY TECHNOLOGY ENERGY TECHNOLOGY AND MANAGEMENT ENERGY TECHNOLOGY AND MANAGEMENT
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1	433 434 435 436 437 438 439 440 441 442 443 444	SYSTEMS OPTOELECTRONICS & COMMUNICATION OPTOELECTRONICS AND LASER TECHNOLOGY OPTO-ELECTRONICS ENGINEERING OPTOELECTRONICS -OPTICAL COMMUNICATION PACKAGING TECHNOLOGY PARALLEL DISTRIBUTED SYSTEMS PERFUMERY AND FLAVOUR TECHNOLOGY PERVASIVE COMPUTING TECHNOLOGY PERVASIVE COMPUTING TECHNOLOGY PETROCHEM AND PETROLEUM REFINERY ENGINEERING PETROCHEMICAL ENGINEERING PETROCHEMICAL TECHNOLOGY
1	433 434 435 436 437 438 439 440 441 442 443 444 445	SYSTEMS OPTOELECTRONICS & COMMUNICATION OPTOELECTRONICS AND LASER TECHNOLOGY OPTO-ELECTRONICS ENGINEERING OPTOELECTRONICS -OPTICAL COMMUNICATION PACKAGING TECHNOLOGY PARALLED ISTRIBUTED SYSTEMS PERFUMERY AND FLAVOUR TECHNOLOGY PERVASIVE COMPUTING TECHNOLOGY PETROCHEM AND PETROLEUM REFINERY ENGINEERING PETROCHEMICAL ENGINEERING PETROCHEMICAL TECHNOLOGY PETROLEUM ENGINEERING
	433 434 435 436 437 438 439 440 441 442 443 444	SYSTEMS OPTOELECTRONICS & COMMUNICATION OPTOELECTRONICS AND LASER TECHNOLOGY OPTO-ELECTRONICS ENGINEERING OPTOELECTRONICS -OPTICAL COMMUNICATION PACKAGING TECHNOLOGY PARALLEL DISTRIBUTED SYSTEMS PERFUMERY AND FLAVOUR TECHNOLOGY PERVASIVE COMPUTING TECHNOLOGY PETROCHEM AND PETROLEUM REFINERY ENGINEERING PETROCHEMICAL ENGINEERING PETROCHEMICAL TECHNOLOGY PETROCHEMICAL TECHNOLOGY PETROCHEMICAL TECHNOLOGY PETROLEUM ENGINEERING PETROLEUM REFINING AND
1	433           434           435           436           437           438           439           441           442           443           444           445           446	SYSTEMSOPTOELECTRONICS & COMMUNICATIONOPTOELECTRONICS AND LASERTECHNOLOGYOPTO-ELECTRONICS ENGINEERINGOPTOELECTRONICS -OPTICALCOMMUNICATIONPACKAGING TECHNOLOGYPARALLEL DISTRIBUTED SYSTEMSPERFUMERY AND FLAVOUR TECHNOLOGYPERFUMERY AND PETROLEUM REFINERYENGINEERINGPETROCHEMICAL ENGINEERINGPETROLEUM REFINING ANDPETROLEUM REFINING ANDPETROCHEMICALS
	433           434           435           436           437           438           439           440           443           444           445           446           447	SYSTEMS OPTOELECTRONICS & COMMUNICATION OPTOELECTRONICS AND LASER TECHNOLOGY OPTO-ELECTRONICS ENGINEERING OPTOELECTRONICS -OPTICAL COMMUNICATION PACKAGING TECHNOLOGY PAINT TECHNOLOGY PARALLEL DISTRIBUTED SYSTEMS PERFUMERY AND FLAVOUR TECHNOLOGY PERVASIVE COMPUTING TECHNOLOGY PETROCHEM AND PETROLEUM REFINERY ENGINEERING PETROCHEMICAL ENGINEERING PETROLEUM ENGINEERING PETROLEUM REFINING AND PETROCHEMICALS PETROLEUM TECHNOLOGY
	433           434           435           436           437           438           439           441           442           443           444           445           446	SYSTEMS OPTOELECTRONICS & COMMUNICATION OPTOELECTRONICS AND LASER TECHNOLOGY OPTO-ELECTRONICS ENGINEERING OPTOELECTRONICS -OPTICAL COMMUNICATION PACKAGING TECHNOLOGY PAINT TECHNOLOGY PARALLEL DISTRIBUTED SYSTEMS PERFUMERY AND FLAVOUR TECHNOLOGY PERVASIVE COMPUTING TECHNOLOGY PETROCHEMICAL ENGINEERING PETROCHEMICAL ENGINEERING PETROCHEMICAL TECHNOLOGY PETROLEUM REFINING AND PETROCHEMICALS PETROLEUM TECHNOLOGY PHARMACEUTICALS AND FINE CHEMICAL
	433           434           435           436           437           438           439           440           441           442           443           444           445           446           447           448	SYSTEMS OPTOELECTRONICS & COMMUNICATION OPTOELECTRONICS AND LASER TECHNOLOGY OPTO-ELECTRONICS ENGINEERING OPTOELECTRONICS -OPTICAL COMMUNICATION PACKAGING TECHNOLOGY PAINT TECHNOLOGY PARALLEL DISTRIBUTED SYSTEMS PERFUMERY AND FLAVOUR TECHNOLOGY PERVASIVE COMPUTING TECHNOLOGY PERVASIVE COMPUTING TECHNOLOGY PETROCHEMICAL ENGINEERING PETROCHEMICAL ENGINEERING PETROLEUM REFINING AND PETROLEUM REFINING AND PETROCHEMICALS PETROLEUM TECHNOLOGY PHARMACEUTICALS AND FINE CHEMICAL TECHNOLOGY
	433           434           435           436           437           438           439           440           443           444           445           446           447	SYSTEMS OPTOELECTRONICS & COMMUNICATION OPTOELECTRONICS AND LASER TECHNOLOGY OPTO-ELECTRONICS ENGINEERING OPTOELECTRONICS -OPTICAL COMMUNICATION PACKAGING TECHNOLOGY PAINT TECHNOLOGY PARALLEL DISTRIBUTED SYSTEMS PERFUMERY AND FLAVOUR TECHNOLOGY PERVASIVE COMPUTING TECHNOLOGY PETROCHEMICAL ENGINEERING PETROCHEMICAL ENGINEERING PETROCHEMICAL TECHNOLOGY PETROLEUM REFINING AND PETROCHEMICALS PETROLEUM TECHNOLOGY PHARMACEUTICALS AND FINE CHEMICAL
	433           434           435           436           437           438           439           440           441           442           443           444           445           446           447           448	SYSTEMS OPTOELECTRONICS & COMMUNICATION OPTOELECTRONICS AND LASER TECHNOLOGY OPTO-ELECTRONICS ENGINEERING OPTOELECTRONICS -OPTICAL COMMUNICATION PACKAGING TECHNOLOGY PAINT TECHNOLOGY PARALLEL DISTRIBUTED SYSTEMS PERFUMERY AND FLAVOUR TECHNOLOGY PERVASIVE COMPUTING TECHNOLOGY PERVASIVE COMPUTING TECHNOLOGY PETROCHEMICAL ENGINEERING PETROCHEMICAL ENGINEERING PETROLEUM REFINING AND PETROLEUM REFINING AND PETROCHEMICALS PETROLEUM TECHNOLOGY PHARMACEUTICALS AND FINE CHEMICAL TECHNOLOGY
	433           434           435           436           437           438           439           440           441           442           443           444           445           446           447           448	SYSTEMSOPTOELECTRONICS & COMMUNICATIONOPTOELECTRONICS AND LASERTECHNOLOGYOPTO-ELECTRONICS ENGINEERINGOPTOELECTRONICS -OPTICALCOMMUNICATIONPACKAGING TECHNOLOGYPAINT TECHNOLOGYPARALLEL DISTRIBUTED SYSTEMSPERFUMERY AND FLAVOUR TECHNOLOGYPERFUMERY AND FLAVOUR TECHNOLOGYPERFOCHEM AND PETROLEUM REFINERYENGINEERINGPETROCHEMICAL ENGINEERINGPETROCHEMICAL TECHNOLOGYPETROLEUM REFINING ANDPETROLEUM REFINING ANDPETROCHEMICALSPETROLEUM TECHNOLOGYPEROLEUM TECHNOLOGYPETROLEUM TECHNOLOGYPETROLEUM TECHNOLOGYPHARMACEUTICALS AND FINE CHEMICALTECHNOLOGYPHARMACEUTICALS CHEMISTRY AND
	433           434           435           436           437           438           439           440           441           442           443           444           445           446           447           448           449           450	SYSTEMS OPTOELECTRONICS & COMMUNICATION OPTOELECTRONICS AND LASER TECHNOLOGY OPTO-ELECTRONICS ENGINEERING OPTOELECTRONICS OPTICAL COMMUNICATION PACKAGING TECHNOLOGY PAINT TECHNOLOGY PARALLEL DISTRIBUTED SYSTEMS PERFUMERY AND FLAVOUR TECHNOLOGY PERVASIVE COMPUTING TECHNOLOGY PETROCHEM AND PETROLEUM REFINERY ENGINEERING PETROCHEMICAL ENGINEERING PETROCHEMICAL TECHNOLOGY PETROCHEMICAL TECHNOLOGY PETROCHEMICAL SCHEMISTRY PERFOLEUM REFINING AND PETROCHEMICALS AND FINE CHEMICAL TECHNOLOGY PHARMACEUTICALS CHEMISTRY AND TECHNOLOGY PHYSICAL METALLURGY
	433           434           435           436           437           438           439           440           441           442           443           444           445           446           447           448           449           450           451	SYSTEMS OPTOELECTRONICS & COMMUNICATION OPTOELECTRONICS AND LASER TECHNOLOGY OPTO-ELECTRONICS ENGINEERING OPTOELECTRONICS OPTICAL COMMUNICATION PACKAGING TECHNOLOGY PARALLEL DISTRIBUTED SYSTEMS PERFUMERY AND FLAVOUR TECHNOLOGY PERVASIVE COMPUTING TECHNOLOGY PETROCHEM AND PETROLEUM REFINERY ENGINEERING PETROCHEMICAL ENGINEERING PETROCHEMICAL TECHNOLOGY PETROCHEMICAL TECHNOLOGY PETROCHEMICAL SCHEMISTRY PETROLEUM REFINING AND PETROLEUM REFINING AND PETROLEUM TECHNOLOGY PHARMACEUTICALS AND FINE CHEMICAL TECHNOLOGY PHARMACEUTICALS CHEMISTRY AND TECHNOLOGY PHYSICAL METALLURGY PLANT DESIGN
	433           434           435           436           437           438           439           440           441           442           443           444           445           446           447           448           449           450           451           452	SYSTEMSOPTOELECTRONICS & COMMUNICATIONOPTOELECTRONICS AND LASERTECHNOLOGYOPTO-ELECTRONICS ENGINEERINGOPTOELECTRONICS OPTICALCOMMUNICATIONPACKAGING TECHNOLOGYPARALLEL DISTRIBUTED SYSTEMSPERFUMERY AND FLAVOUR TECHNOLOGYPERVASIVE COMPUTING TECHNOLOGYPETROCHEM AND PETROLEUM REFINERYENGINEERINGPETROCHEMICAL ENGINEERINGPETROLEUM REFINING ANDPETROLEUM REFINING ANDPETROCHEMICALSPETROLEUM TECHNOLOGYPHARMACEUTICALS AND FINE CHEMICALTECHNOLOGYPHARMACEUTICALS CHEMISTRY ANDTECHNOLOGYPHARMACEUTICALS CHEMISTRY ANDTECHNOLOGYPHASICAL METALLURGYPLANT DESIGNPLASTIC ENGINEERING
	433           434           435           436           437           438           439           440           441           442           443           444           445           446           447           448           449           450           451           452           453	SYSTEMSOPTOELECTRONICS & COMMUNICATIONOPTOELECTRONICS AND LASERTECHNOLOGYOPTO-ELECTRONICS ENGINEERINGOPTOELECTRONICS OPTICALCOMMUNICATIONPACKAGING TECHNOLOGYPAINT TECHNOLOGYPARALLEL DISTRIBUTED SYSTEMSPERFUMERY AND FLAVOUR TECHNOLOGYPERVASIVE COMPUTING TECHNOLOGYPETROCHEM AND PETROLEUM REFINERYENGINEERINGPETROCHEMICAL ENGINEERINGPETROCHEMICAL TECHNOLOGYPETROCHEMICAL SPETROLEUM REFINING ANDPETROCHEMICALSPETROCHEMICALSPETROLEUM TECHNOLOGYPHARMACEUTICALS AND FINE CHEMICALTECHNOLOGYPHARMACEUTICALS CHEMISTRY ANDTECHNOLOGYPHARMACEUTICALS CHEMISTRY ANDTECHNOLOGYPHANT DESIGNPLASTIC ENGINEERINGPLASTIC TECHNOLOGY
	433           434           435           436           437           438           439           440           441           442           443           444           445           446           447           448           449           450           451           452           453	SYSTEMSOPTOELECTRONICS & COMMUNICATIONOPTOELECTRONICS AND LASERTECHNOLOGYOPTO-ELECTRONICS ENGINEERINGOPTOELECTRONICS OPTICALCOMMUNICATIONPACKAGING TECHNOLOGYPARALLEL DISTRIBUTED SYSTEMSPERFUMERY AND FLAVOUR TECHNOLOGYPERVASIVE COMPUTING TECHNOLOGYPETROCHEM AND PETROLEUM REFINERYENGINEERINGPETROCHEMICAL ENGINEERINGPETROCHEMICAL TECHNOLOGYPETROCHEMICAL SPETROLEUM REFINING ANDPETROCHEMICALSPETROCHEMICALSPETROCHEMICALSPHARMACEUTICALS AND FINE CHEMICALTECHNOLOGYPHARMACEUTICALS CHEMISTRY ANDTECHNOLOGYPHARMACEUTICALS CHEMISTRY ANDTECHNOLOGYPHASTIC ENGINEERINGPLASTIC ENGINEERINGPLASTIC ENGINEERINGPLASTIC SENGINEERINGPLASTICS ENGINEERING
	433           434           435           436           437           438           439           440           441           442           443           444           445           446           447           448           449           450           451           452           453	SYSTEMSOPTOELECTRONICS & COMMUNICATIONOPTOELECTRONICS AND LASERTECHNOLOGYOPTO-ELECTRONICS ENGINEERINGOPTOELECTRONICS -OPTICALCOMMUNICATIONPACKAGING TECHNOLOGYPAINT TECHNOLOGYPARALLEL DISTRIBUTED SYSTEMSPERFUMERY AND FLAVOUR TECHNOLOGYPERVASIVE COMPUTING TECHNOLOGYPETROCHEM AND PETROLEUM REFINERYENGINEERINGPETROCHEMICAL ENGINEERINGPETROLEUM REFINING ANDPETROLEUM REFINING ANDPETROCHEMICALSPETROCHEMICALSPETROLEUM TECHNOLOGYPHARMACEUTICALS CHEMISTRY ANDTECHNOLOGYPHARMACEUTICALS CHEMISTRY ANDTECHNOLOGYPHARMACEUTICALS CHEMISTRY ANDTECHNOLOGYPHARMACEUTICALS CHEMISTRY ANDTECHNOLOGYPHARMACEUTICALS CHEMISTRY ANDTECHNOLOGYPLASTIC ENGINEERINGPLASTIC ENGINEERINGPLASTIC SPROCESSING & TESTING
	433           434           435           436           437           438           439           440           441           442           443           444           445           446           447           448           449           450           451           452           453	SYSTEMSOPTOELECTRONICS & COMMUNICATIONOPTOELECTRONICS AND LASERTECHNOLOGYOPTO-ELECTRONICS ENGINEERINGOPTOELECTRONICS OPTICALCOMMUNICATIONPACKAGING TECHNOLOGYPARALLEL DISTRIBUTED SYSTEMSPERFUMERY AND FLAVOUR TECHNOLOGYPERVASIVE COMPUTING TECHNOLOGYPETROCHEM AND PETROLEUM REFINERYENGINEERINGPETROCHEMICAL ENGINEERINGPETROCHEMICAL TECHNOLOGYPETROCHEMICAL SPETROLEUM REFINING ANDPETROCHEMICALSPETROCHEMICALSPETROCHEMICALSPHARMACEUTICALS AND FINE CHEMICALTECHNOLOGYPHARMACEUTICALS CHEMISTRY ANDTECHNOLOGYPHARMACEUTICALS CHEMISTRY ANDTECHNOLOGYPHASTIC ENGINEERINGPLASTIC ENGINEERINGPLASTIC ENGINEERINGPLASTIC SENGINEERINGPLASTICS ENGINEERING
	433           434           435           436           437           438           439           440           441           442           443           444           445           446           447           448           449           450           451           452           453           454	SYSTEMSOPTOELECTRONICS & COMMUNICATIONOPTOELECTRONICS AND LASERTECHNOLOGYOPTO-ELECTRONICS ENGINEERINGOPTOELECTRONICS -OPTICALCOMMUNICATIONPACKAGING TECHNOLOGYPARALLEL DISTRIBUTED SYSTEMSPERFUMERY AND FLAVOUR TECHNOLOGYPERFUMERY AND FLAVOUR TECHNOLOGYPETROCHEM AND PETROLEUM REFINERYENGINEERINGPETROCHEMICAL ENGINEERINGPETROCHEMICAL TECHNOLOGYPETROCHEMICAL SOLOGYPETROCHEMICAL SOLOGYPETROLEUM REFINING ANDPETROCHEMICALSPETROLEUM TECHNOLOGYPHARMACEUTICALS AND FINE CHEMICALTECHNOLOGYPHARMACEUTICALS CHEMISTRY ANDTECHNOLOGYPHARMACEUTICALS CHEMISTRY ANDTECHNOLOGYPHARMACEUTICALS CHEMISTRY ANDTECHNOLOGYPLASTIC ENGINEERINGPLASTIC SENGINEERINGPLASTIC SENGINEERINGPLASTICS SUBSTING AND TESTINGPLASTICS PROCESSING & TESTINGPLASTICS PROCESSING AND TESTING
	433           434           435           436           437           438           439           440           441           442           443           444           445           446           447           448           449           450           451           452           453           454           455           456           457	SYSTEMSOPTOELECTRONICS & COMMUNICATIONOPTOELECTRONICS AND LASERTECHNOLOGYOPTO-ELECTRONICS ENGINEERINGOPTOELECTRONICS -OPTICALCOMMUNICATIONPACKAGING TECHNOLOGYPARALLEL DISTRIBUTED SYSTEMSPERFUMERY AND FLAVOUR TECHNOLOGYPERVASIVE COMPUTING TECHNOLOGYPETROCHEM AND PETROLEUM REFINERYENGINEERINGPETROCHEMICAL ENGINEERINGPETROCHEMICAL TECHNOLOGYPETROCHEMICAL TECHNOLOGYPETROCHEMICAL SPETROLEUM REFINING ANDPETROCHEMICALSPETROLEUM TECHNOLOGYPHARMACEUTICALS AND FINE CHEMICALTECHNOLOGYPHARMACEUTICALS CHEMISTRY ANDTECHNOLOGYPHARMACEUTICALS CHEMISTRY ANDTECHNOLOGYPHARMACEUTICALS CHEMISTRY ANDTECHNOLOGYPLASTIC ENGINEERINGPLASTIC SENGINEERINGPLASTIC SENGINEERINGPLASTICS PROCESSING & TESTINGPLASTICS PROCESSING AND TESTINGPLASTICS TECHNOLOGY
	433           434           435           436           437           438           439           440           441           442           443           444           445           446           447           448           449           450           451           452           453           454           455           456           457           458	SYSTEMSOPTOELECTRONICS & COMMUNICATIONOPTOELECTRONICS AND LASERTECHNOLOGYOPTO-ELECTRONICS ENGINEERINGOPTOELECTRONICS -OPTICALCOMMUNICATIONPACKAGING TECHNOLOGYPARALLEL DISTRIBUTED SYSTEMSPERFUMERY AND FLAVOUR TECHNOLOGYPERTVASIVE COMPUTING TECHNOLOGYPETROCHEM AND PETROLEUM REFINERYENGINEERINGPETROCHEMICAL ENGINEERINGPETROCHEMICAL TECHNOLOGYPETROCHEMICAL TECHNOLOGYPETROCHEMICAL SOLOGYPETROCHEMICAL SOLOGYPETROLEUM REFINING ANDPETROCHEMICALSPETROLEUM REFINING ANDPETROCHEMICALSPETROLEUM REFINING ANDPETROCHEMICALSPETROLEUM REFINING ANDPETROLEUM REFINING ANDPETROLEUM REFINING ANDPETROLEUM REFINING ANDPETROLEUM REFINING ANDPETROLEUM TECHNOLOGYPHARMACEUTICALS CHEMISTRY ANDTECHNOLOGYPHARMACEUTICALS CHEMISTRY ANDTECHNOLOGYPLASTIC ENGINEERINGPLASTIC SENGINEERINGPLASTIC SENGINEERINGPLASTICS PROCESSING & TESTINGPLASTICS PROCESSING AND TESTINGPLASTICS TECHNOLOGYPLASTICS TECHNOLOGYPLASTICS TECHNOLOGYPLASTICS TECHNOLOGYPLASTICS TECHNOLOGYPLASTICS TECHNOLOGYPLASTICS TECHNOLOGYPLASTICS TECHNOLOGYPLASTICS TECHNOLOGYPLASTICS TECHNOLOGY
	433           434           435           436           437           438           439           440           441           442           443           444           445           446           447           448           449           450           451           452           453           454           455           456           457	SYSTEMSOPTOELECTRONICS & COMMUNICATIONOPTOELECTRONICS AND LASERTECHNOLOGYOPTO-ELECTRONICS ENGINEERINGOPTOELECTRONICS -OPTICALCOMMUNICATIONPACKAGING TECHNOLOGYPARALLEL DISTRIBUTED SYSTEMSPERFUMERY AND FLAVOUR TECHNOLOGYPERVASIVE COMPUTING TECHNOLOGYPETROCHEM AND PETROLEUM REFINERYENGINEERINGPETROCHEMICAL ENGINEERINGPETROCHEMICAL TECHNOLOGYPETROCHEMICAL TECHNOLOGYPETROCHEMICAL SPETROLEUM REFINING ANDPETROCHEMICALSPETROLEUM TECHNOLOGYPHARMACEUTICALS AND FINE CHEMICALTECHNOLOGYPHARMACEUTICALS CHEMISTRY ANDTECHNOLOGYPHARMACEUTICALS CHEMISTRY ANDTECHNOLOGYPHARMACEUTICALS CHEMISTRY ANDTECHNOLOGYPLASTIC ENGINEERINGPLASTIC SENGINEERINGPLASTIC SENGINEERINGPLASTICS PROCESSING & TESTINGPLASTICS PROCESSING AND TESTINGPLASTICS TECHNOLOGY

460	POLYMER SCIENCE & ENGINEERING	
461	POLYMER SCIENCE AND TECHNOLOGY	
462	POLYMER TECHNOLOGY POWER AND ENERGY ENGINEERING	
463	POWER AND ENERGY ENGINEERING POWER AND INDUSTRIAL DRIVES	
465	POWER CONTROL AND DRIVES	
466	POWER ELECTRONICS	
467	POWER ELECTRONICS AND CONTROL	
468 469	POWER ELECTRONICS AND DRIVES POWER ELECTRONICS AND DRIVES IN	
409	ELECTRICAL ENGINEERING	
470	POWER ELECTRONICS AND ELECTRICAL	
151	DRIVES	
471 472	POWER ELECTRONICS AND MACHINE DRIVES POWER ELECTRONICS AND POWER SYSTEMS	
473	POWER ELECTRONICS AND YOUR STREMS	
474	POWER ELECTRONICS ENGINEERING	
475	POWER ENGINEERING	
476	POWER ENGINEERING AND ENERGY SYSTEMS	
477	POWER PLANT ENGINEERING & ENERGY MANAGEMENT	
478	POWER SYSTEM AND CONTROL	
479	POWER SYSTEM AND CONTROL AUTOMATION	
480	POWER SYSTEM CONTROL AND AUTOMATION	
481	POWER SYSTEM WITH EMPHASIS H. V. ENGINEERING	
482	POWER SYSTEMS	
483	POWER SYSTEMS AND AUTOMATION	
484	POWER SYSTEMS AND POWER ELECTRONICS	
485	POWER SYSTEMS CONTROL AND AUTOMATION ENGINEERING	
486	POWER SYSTEMS ENGINEERING	
487	PRE STRESSED CONCRETE	
488	PRINTING ENGINEERING & GRAPHICS	
489	COMMUNICATION PRINTING GRAPHICS	_
490	PRINTING TECHNOLOGY	- A.
491	PROCESS AND FOOD ENGINEERING	
492	PROCESS CONTROL	
493 494	PROCESS CONTROL INSTRUMENTATION PROCESS DYNAMICS AND CONTROL	
495	PROCESS INSTRUMENTATION	
496	PROCESS METALLURGY	
497	PRODUCT DESIGN	
498 499	PRODUCT DESIGN AND COMMERCE PRODUCT DESIGN AND DEVELOPMENT	
500	PRODUCT DESIGN AND DEVELOT MENT	
501	PRODUCTION AND INDUSTRIAL ENGINEERING	
502	PRODUCTION DESIGN AND MANUFACTURING	
503 504	PRODUCTION ENGINEERING PRODUCTION ENGINEERING AND	
504	ENGINEERING DESIGN	
505	PRODUCTION ENGINEERING SYSTEM	
507	TECHNOLOGY PRODUCTION MANACEMENT	
506 507	PRODUCTION MANAGEMENT PRODUCTION TECHNOLOGY	
508	PRODUCTION TECHNOLOGY AND	
	MANAGEMENT	
509	PROJECT MANAGEMENT	
510 511	PROPULSION ENGINEERING QUALITY ENGINEERING AND MANAGEMENT	
512	RADAR & COMMUNICATION	
513	RADIO FREQUENCY AND MICROWAVE	
514	ENGINEERING PADIO DUVSICS AND ELECTRONICS	
514 515	RADIO PHYSICS AND ELECTRONICS REAL TIME SYSTEMS	
515	REFRIGERATION & AIR CONDITIONING	
517	RELIABILITY ENGINEERING	
518	REMOTE SENSING	
519	REMOTE SENSING AND WIRELESS SENSOR NETWORKS	
L	88 Annroval Pro	

	520	RENEWABLE ENERGY
	521	ROBOTICS AND AUTOMATION
	522	ROBOTICS AND MECHATRONICS
	523	ROCKET PROPULSION
	524	RUBBER TECHNOLOGY
	525	SCIENTIFIC COMPUTING
	526	SEISMIC DESIGN AND EARTHQUAKE
	505	ENGINEERING
	527	SENSOR TECHNOLOGY
	528	SIGNAL PROCESSING
	529	SIGNAL PROCESSING AND COMMUNICATIONS
	530	SIGNAL PROCESSING AND EMBEDDED
	531	SYSTEMS
	532	SOFTWARE ENGINEERING SOFTWARE SYSTEMS
	533	SOIL AND WATER CONSERVATION
	333	ENGINEERING
	534	SOIL MECHANICS
	535	SOIL MECHANICS AND FOUNDATION
	555	ENGINEERING
	536	SOLAR POWER SYSTEMS
	537	SPATIAL INFORMATION TECHNOLOGY
	538	SPORTS TECHNOLOGY
	539	STRUCTURAL AND FOUNDATION
		ENGINEERING
	540	STRUCTURAL DESIGN
	541	STRUCTURAL DYNAMICS AND EARTHQUAKE
		ENGINEERING
	542	STRUCTURAL ENGINEERING
	543	STRUCTURAL ENGINEERING AND
		CONSTRUCTION
	544	STRUCTURAL ENGINEERING AND
		CONSTRUCTION MANAGEMENT
	545	SURFACE COATING TECHNOLOGY
	546	SYSTEM AND NETWORK SECURITY
	547	SYSTEM MANAGEMENT
61	548 549	SYSTEM SOFTWARE SYSTEMS AND SIGNAL PROCESSING
	550	TECHNICAL TEXTILE
	551	TELECOMMUNICATION ENGINEERING
	552	TELEMATICS
	553	TEXTILE CHEMISTRY
	554	TEXTILE ENGINEERING
	555	TEXTILE PROCESSING
	556	TEXTILE PROCESSING TECHNOLOGY
	557	TEXTILE TECHNOLOGY
	558	TEXTILE TECHNOLOGY (TECHNICAL
		TEXTILES)
	559	TEXTILE TECHNOLOGY (DESIGN & MFG)
	560	THERMAL AND FLUID ENGINEERING
	561	THERMAL ENGINEERING
	562	THERMAL POWER ENGINEERING
	563	THERMAL SCIENCE
	564	THERMAL SCIENCE ENGINEERING
	565	THERMAL SCIENCES & ENERGY SYSTEMS THERMAL SYSTEMS AND DESIGN
	566	TOOL DESIGN
-	567 568	TOOL ENGINEERING
	569	TOWN & COUNTRY PLANNING
	570	TRAFFIC AND TRANSPORTING ENGINEERING
	571	TRANSLATIONAL ENGINEERING
	572	TRANSPORTATION ENGINEERING
	573	TRANSPORTATION ENGINEERING AND
	275	MANAGEMENT
	574	TRANSPORTATION SYSTEM ENGINEERING
	575	TRIBOLOGY AND MAINTENANCE
	576	TURBO MACHINERY
	577	VIRTUAL PROTOTYPING & DIGITAL
		MANUFACTURING
	578	VLSI
	579	VLSI AND EMBEDDED SYSTEMS

580	VLSI AND EMBEDDED SYSTEMS DESIGN
581	VLSI AND MICROELECTRONICS
582	VLSI DESIGN
583	VLSI DESIGN AND EMBEDDED SYSTEMS
584	VLSI DESIGN AND SIGNAL PROCESSING
585	VLSI DESIGN AND TESTING
586	VLSI SYSTEM DESIGN
587	VLSI SYSTEMS
588	WASTE WATER MANAGEMENT, HEALTH AND
	SAFETY ENGINEERING
589	WATER AND ENVIRONMENTAL TECHNOLOGY
590	WATER RESOURCE ENGINEERING
591	WATER RESOURCE MANAGEMENT
592	WATER RESOURCES & HYDRAULIC ENGG

593	WATER RESOURCES AND ENVIROMENTAL
	ENGINEERING
594	WATER RESOURCES AND HYDRO
	INFORMATICS
595	WEAPONS ENGINEERING
596	WEB TECHNOLOGIES
597	WIRED AND WIRELESS COMMUNICATION
598	WIRELESS AND MOBILE COMMUNICATIONS
599	WIRELESS COMMUNICATION & COMPUTING
600	WIRELESS COMMUNICATION TECHNOLOGY
601	WIRELESS COMMUNICATIONS
602	WIRELESS NETWORKS AND APPLICATIONS
603	WIRELESS TECHNOLOGY

### Program: Engineering and Technology 2.4

S.No	NAME OF THE COURSE
1	BIOTECHNOLOGY
2	CEMENT TECHNOLOGY
3	COMPUTER APPLICATIONS
4	COMPUTER ENGINEERING & APPLICATION
5	COMPUTER HARDWARE & NETWORKING
6	FOOD, DRUG & COSMETICS
7	INDUSTRIAL ENGINEERING
8	MANUFACTURING ENGINEERING AND
0	MANAGEMENT

# Level: Post Graduate Diploma

9	NANO TECHNOLOGY
10	NETWORKING
11	PACKAGING TECHNOLOGY
12	PLASTICS PROCESSING & TESTING
13	PLASTICS PROCESSING AND TESTING
14	POST GRADUATE DIPLOMA IN COMPUTER APPLICATION
15	PROJECT MANAGEMENT
16	SUGAR TECHNOLOGY
17	WEB DESIGNING

ENGINEERING

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## 2.5

# **Program:** Engineering and Technology

S.No	NAME OF THE COURSE	
1	3-D ANIMATION & GRAPHICS	
2	ADVANCED COMMUNICATION AND INFORMATION SYSTEM	
3	ADVANCED COMPUTER APPLICATION	
4	ADVANCED ELECTRONICS AND COMMUNICATION ENGINEERING	
5	AERO SPACE ENGINEERING	
6	AERONAUTICAL ENGINEERING	
7	AGRICULTURAL ENGINEERING	
8	AGRICULTURAL TECHNOLOGY	
9	AIRCRAFT MAINTENANCE ENGINEERING	
10	AIRLINE MANAGEMENT	
11	APPAREL AND PRODUCTION MANAGEMENT	
12	APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING	
13	APPLIED ELECTRONICS AND COMMUNICATIONS	
14	APPLIED ELECTRONICS AND INSTRUMENTATION ENGINEERING	
15	ARCHITECTURAL ASSISTANTSHIP	
16	ARCHITECTURE AND INTERIOR DECORATION	
17	AUTOMATION AND ROBOTICS	1
18	AUTOMATION ENGINEERING	1
19	AUTOMOBILE ENGINEERING	
20	AUTOMOBILE MAINTAINENCE ENGINEERING	
21	AUTOMOTIVE TECHNOLOGY	1
22	BIOCHEMICAL ENGINEERING	
23	BIOMEDICAL ENGINEERING	
24	BIOMEDICAL INSTRUMENTATION	
25	BIOTECHNOLOGY	1
26	BIOTECHNOLOGY AND BIOCHEMICAL	

27	BUILDING AND CONSTRUCTION
28	TECHNOLOGY CEMENT AND CERAMIC TECHNOLOGY
29	CERAMIC ENGINEERING AND TECHNOLOGY
30	CERAMIC TECHNOLOGY
31	CERAMICS ENGINEERING
32	CHEMICAL AND ELECTRO CHEMICAL
	ENGINEERING
33	CHEMICAL ENGINEERING
34	CHEMICAL ENGINEERING
35	CHEMICAL ENGINEERING (PLASTIC &
	POLYMER)
36	CHEMICAL TECHNOLOGY
37	CIVIL & ENVIRONMENTAL ENGINEERING
38	CIVIL & RURAL ENGINEERING
39	CIVIL AND WATER MANAGEMENT
	ENGINEERING
40	CIVIL ENGINEERING
41	CIVIL ENGINEERING & PLANNING
42	CIVIL ENGINEERING (CONSTRUCTION
	TECHNOLOGY)
43	CIVIL ENGINEERING (ENVIRONMENTAL
4.4	ENGINEERING)
44	CIVIL & INFRASTRUCTURE ENGINEERING
45	CIVIL ENGINEERING (PUBLIC HEALTH
10	ENGINEERING) CIVIL ENGINEERING ENVIRONMENT &
46	POLLUTION CONTROL
47	CIVIL ENVIRONMENTAL ENGINEERING
48	CIVIL TECHNOLOGY
49	COMMUNICATION ENGINEERING
50	COMPUTER AND COMMUNICATION
50	ENGINEERING
	ENUMEERINU

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Approval Process Handbook 2015-2016

## Level: Under Graduate