SCHEME OF 'MERIT CUM MEANS BASED SCHOLARSHIP' FOR STUDENTS BELONGING TO THE MINORITY COMMUNITIES

1. OBJECTIVE

The objective of the Scheme is to provide financial assistance to the poor and meritorious students belonging to minority communities to enable them to pursue professional and technical courses.

2. SCOPE

The scholarship is to be awarded for studies in India in a Government or private institution, selected and notified in a transparent manner by the State Government/Union Territory Administration concerned. It will cover technical and professional courses at undergraduate and post graduate level. A list of courses are at Appendix-E.

3. ELIGIBILITY

Scholarship will be awarded to the students who have secured not less than 50% marks or equivalent grade in the previous final examination and the annual income of whose parents/guardians from all sources does not exceed Rs.2.50 lakh.

4. DISTRIBUTION

Muslims, Sikhs, Christians, Buddhists, Jain and Zoroastrians (Parsis) have been notified as minority communities under Section 2 (c) of the National Commission for Minorities Act, 1992. A total of 60,000 scholarships are targeted to be distributed as 'Fresh' Scholarships, besides, Renewal scholarships. The distribution of scholarship among the States/Union Territories will be made on the basis of population of minorities in the States/Union Territories as per Census 2001 for 2017-18 and as per the population of minorities in the States/Union Territories of Census 2011 for 2018-19 and 2019-20 (as per Appendices- A & B).

5. EARMARKING

- 30% scholarship is earmarked for girls students of each minority community in a State/UT which is transferable to male students of that community in case of non-availability of female students in that community in the concerned State/UT.
 30% is the floor and not the ceiling for eligible girl students.
- ii) If the physical target of scholarship for a particular minority community in a state/UT is not utilized, it will be distributed among the same minority community in other States/UTs strictly in accordance with merit and without disturbing the national ratio. Any unutilized community quota shall be distributed amongst other communities again in accordance with merit and without affecting the overall national quota.
- iii) A student residing in a particular State/UT will be entitled for scholarship under the quota of that State/UT only irrespective of his/her place of study.

6. SELECTION PROCEDURE

- (i) Fresh The number of scholarship has been fixed State/UT-wise on the basis of Community-wise minority population of the States/UTs as per Census 2001 (2017-18) & 2011 (2018-20). Within the State-wise allocations, the applications from Listed Institutions will be exhausted first in merit list. In case number of such students is more than the State/Community-wise quota, normal merit list criteria shall be followed. Other verified applicant/student will be selected in the merit list, thereafter, on merit basis i.e. Percentage/marks of last academic course/board (higher secondary / graduation) exam. In case of similar marks, income will be taken as deciding factor.
- (ii) Renewal There is no merit list generation for renewal cases. Renewal applicant will get the scholarship if one has obtained 50% in his/her previous year's examinations (or in each semester/trimester of previous year's) their application is approved by State Governments/UTs.

7. DURATION

Scholarship will be provided for the entire academic year/course. Similarly, the maintenance allowance will be given as fixed lump sum amount for an academic year (Rs. 10,000/- for Hosteller and Rs. 5,000/- for Day Scholar).

8. RATE OF SCHOLARSHIP

The details of the scheme interventions for the three years viz.2017-18 to 2019-20 are as under:

Item	Existing (2012-17)
Rate of Scholarship- Course Fee	Rs. 20,000/- per annum subject to actuals whichever is less (for both Hosteller & Day Scholar)
Maintenance Allowance	Rs. 1,000/- per month* for Hosteller Rs. 500/- per month* for Day Scholar
Scholarship for listed institutes	Full course fee is reimbursed for 85 listed Institutes.

^{*} For 10 months in an academic year.

9. LIST OF INSTITUTES FOR FULL COURSE FEE REIMBURSEMENT

There is a list of 85 Reputed Premier Institutes, covered under the scheme, for which a student is eligible for full Course Fee reimbursement as scholarship during an academic year. A list of such Institutes is at Appendix – C.

10. CONDITIONS FOR SCHOLARSHIP

- (i) Students who get admission to a college to pursue technical/professional courses, on the basis of a competitive examination will be eligible for the scholarship.
- (ii) Financial assistance will be given to pursue graduate level or post graduate level technical and professional courses from a recognized institution Admission and Course fee and Maintenance allowance for the year of scholarship will be

- credited/transferred directly into the bank account of selected students.
- (iii) Students who get admission in technical/professional courses without taking any competitive examination will also be eligible for scholarship. However, such students should have secured not less than 50% marks in last qualifying exam at higher secondary/graduation level in case of Fresh Scholarship only. Selection of these students will be done strictly on merit basis
- (iv) An Income Certificate, issued from a Competent Authority in the State/UT Governments is required in respect of parent/guardian of the student.
- (v) A Self-Certified Community Certificate is required from the student who has attained 18 years of age. For others the Community Certificate certified by parent/guardian of the student is required.
- (vi) The continuance of award (for Renewal applicants) will be subject to securing 50% marks in the previous year's examination (each semester / trimester of previous year provided the students pursues the same course in same Institute).
- (vii) Maintenance allowance will be provided to hostellers and day scholars.
- (viii) The award will be discontinued if a student fails to secure 50% marks in the previous annual examination (as stated in para-vi above).
- (ix) Scholarship will not be given to more than two students from a family (applicable for all three Scholarship schemes meant for minorities under this Ministry taken together).
- (x) Students should be regular in attendance for which the yardstick will be decided by the competent authority of the institutions.
- (xi) The institute will certify the claim of student of being an outstation student not residing in hostel of the institute concerned on the basis of permanent address and parents' address.
- (xii) Migration of students from one school/institute to another is not allowed for renewal applicants during the period of academic course.
- (xiii) If a student violates institution's discipline or any other terms and conditions of the scholarship, scholarship may be suspended or cancelled. The State Government/Union Territory Administration can also directly cancel the award if duly satisfied of the reasons of violation of these regulations governing the scheme.
- (xiv) If a student is found to have obtained a scholarship by false statement, his/her scholarship will be cancelled forthwith and the amount of the scholarship paid will be recovered by the concerned State/UT Govt. The student shall also be black listed and debarred for scholarship in any scheme forever.
- (xv) The Course fees and Maintenance allowance (for 2017-20) will be credited to the student's bank account directly under Direct Benefit Transfer (DBT) mode.
- (xvi) The student obtaining benefits under this scheme shall not be allowed to avail of benefits under any other scheme for this purpose.
- (xvii) A student shall be eligible for only one scholarship out of all the available Scholarships of Central Government meant for SC/ST/OBC/minority.
- (xviii) The amount of Administrative Expenses (@ 2%) for States/UTs in subsequent year shall be released after receiving the Utilization Certificate for the previous years.
- (xix) The scheme will be evaluated at regular intervals by the Ministry or any other agency designated by the Ministry and the cost of the evaluation will be borne by the Ministry of Minority Affairs under the provision of the scheme.
- (xx) The State/Union Territory shall place all relevant details of financial and physical achievements on their website.

- (xxi) The regulations can be changed at any time at the discretion of the Government of India.
- (xxii) Scholarship will not be paid for the period of internship/housemanship in the M.B.B.S. course or for a practical training in other course if the student is in receipt of some remuneration during the internship period or some allowance/stipend during the practical training in other course.
- (xxiii) It will be necessary for the eligible applicants to provide Aadhaar number while applying for the scholarship and in case, an individual does not possess Aadhaar one can provide the details of alternative identification documents, as stated in the Gazette Notification No. 1137, dated 21.04.2017 (as per Appendix-D)
- (xxiv) Students who have entered Aadhaar in their online application correctly and Aadhaar seeded with any of their bank account, in such cases the amount of scholarship will be credited to Aadhaar seeded bank account only (though student has mentioned any other non-seeded bank account in online application).
- (xxv) The scholarship is dependent on the satisfactory progress and conduct of the scholar. If it is reported by the Head of the Institution at any time that a scholar has by reasons of his/her own act of default failed to make satisfactory progress or has been guilty of misconduct such as resorting to or participating in strikes, irregularity in attendance without the permission of the authorities concerned etc., the authority sanctioning the scholarship may either cancel the scholarship or stop or withhold further payment for such period as it may think fit.
- (xxvi) A scholar is liable to refund the scholarship amount, if during the course of the year, the studies for which the scholarship has been awarded, is discontinued or change in the subject of study.
- (xxvii) The regulations under the scheme can be changed at anytime at the discretion of the Government of India.
- (xxviii) The list of Graduate Degree level and Post Graduate level technical and professional courses under Merit cum Means based Scholarship scheme is available on the website of this Ministry i.e. www.minorityaffairs.gov.in

11. ADMINISTRATIVE EXPENSES

As the magnitude of data to be entered and processed would be enormous as the scheme gets implemented over the years, there would be a need to engage qualified skilled personnel right from the beginning to ensure that the data based computerised systems are operational. Qualified skilled personnel possessing requisite expertise to operate computer programme designed for this purpose, enter, process, analyse, monitor, retrieve and transfer data should be engaged on contract basis as per need. Data provided by the States/Union Territories will be maintained and managed by the Ministry with personnel of similar expertise to be engaged on contract basis.

A provision not exceeding 2% of the total budget will be made to meet the administrative and allied costs viz. expenditure of the States/Union Territories and the Ministry for office equipments including computers and accessories, furniture, printing of application forms, advertisements, engagement of personnel, etc. This provision will also be used for evaluation and monitoring of the scheme, through outside reputed institutions/agencies engaged by the Ministry of Minority Affairs, Government of India and the State Governments/Union Territory Administrations.

12. RENEWAL OF SCHOLARSHIP

The scholarship, once awarded, may be renewed during the next academic year of the course on the production of certificate that the student has secured 50% marks in the previous year's examination (each semester / trimester of previous year provided the students pursues the same course in the same Institute).

13. ANNOUNCEMENT OF SCHEME

The scheme will be announced by the concerned State Government/Union Territory Administration well in time, through advertisements in the leading language newspapers and local dailies and by using other suitable publicity media.

14. MODE OF APPLYING

The scheme is implemented through the National Scholarship Portal (NSP). It is mandatory for all students to apply online on the website i.e. www.scholarships.gov.in.

15. PATTERN OF FINANCIAL ASSISTANCE

The scheme is Central Sector Scheme and 100% funding is provided by the Ministry of Minority Affairs, Government of India.

16. INSTRUCTIONS RELATED TO BANK ACCOUNT DETAILS (to be filled by the students in online application form are as under):

- (i) Students must select their bank/branch name carefully from the drop down list.
- (ii) Thereafter the complete account no. must be entered correctly. Students are suggested to get their account number verified by their concerned Bank Branch including Bank account number and IFS Code.
- (iii) Disclaimer (*If bank details entered by students are found incorrect, the scholarship will be canceled/amount will not be transferred even though the application is approved for scholarship).
- (iv) Bank Account holders must check their 'Know your Customer' (KYC) status from bank and if required the KYC must be done for successful transaction of scholarship amount.
- (v) Bank Account must be operational/active till the scholarship is disbursed. Ministry of Minority Affairs will not be responsible in case of transaction failure in the account given by applicant.
- (vi) Bank Account must be preferably in any scheduled Bank with core banking facility and proper IFS Code.
- (vii) Bank Account must be in the name of the student.

17. MONITORING & TRANSPARENCY

The Merit-cum-Means based Scholarship Scheme is being implemented through the National Scholarship Portal (NSP), maintained by the National Informatics Centre (NIC), Delhi. Hence, NIC, Delhi, shall maintain year-wise details of the students receiving

scholarship, indicating school/institute, location of school/institute, government or private, class, gender, new or renewal, permanent address and parents' address. NIC, Delhi, shall place relevant physical and financial details on the NSP under the LogIns of all concerned State holders including States, Union Territories, etc.

18. EVALUATION

The monitoring of the financial and physical performance of the scheme will be evaluated by assigning evaluation/impact studies to reputed institutions/agencies by the Ministry of Minority Affairs, Government of India.

19. REVIEW, MODIFICATION (if any, during 2017-18 to 2019-20)

The progress of implementation of the scheme shall be reviewed by the Joint Secretary I/c of Scholarship Schemes in Ministry of Minority Affairs on monthly basis. Quarterly Review shall be done by Secretary, Minority Affairs, Government of India.

Appendix-A

State/UT- wise & Community- wise distribution under Merit-cum-means based Scholarship for fresh cases for students belonging to the minority communities 2017-18 (as per Census 2001)

G 37	G :		1-10 (as per		al Allocation	n		
S.No.	States/UTs	Muslim	Christian	Sikh	Buddhist	Jain	Parsi	Total
1	Andhra Pradesh	971	247	2	1	7	0	1228
2	Telangana	1194	119	8	9	6	0	1336
3	Arunachal Pradesh	6	64	1	44	0	0	115
4	Assam	2553	306	7	16	7	0	2889
5	Bihar	4251	16	6	6	5	0	4284
6	Chhattisgarh	127	124	22	20	17	0	310
7	Goa	29	111	2	0	0	3	145
8	Gujarat	1423	88	14	6	163	3	1697
9	Haryana	379	8	363	2	18	0	770
10	Himachal Pradesh	37	2	22	24	0	0	85
11	Jammu & Kashmir	2105	6	64	35	1	0	2211
12	Jharkhand	1156	339	26	2	5	0	1528
13	Karnataka	2002	313	5	122	128	0	2570
14	Kerala	2436	1877	1	1	1	0	4316
15	Madhya Pradesh	1190	53	47	65	169	0	1524
16	Maharashtra	3180	328	67	1809	403	10	5797
17	Manipur	59	229	1	1	0	0	290
18	Meghalaya	31	505	1	1	0	0	538
19	Mizoram	3	239	0	22	0	0	264
20	Nagaland	11	555	0	0	1	0	567
21	Odisha	236	278	5	3	3	0	525
22	Punjab	118	91	4518	13	12	0	4752
23	Rajasthan	1483	23	254	3	202	0	1965
24	Sikkim	2	11	0	47	0	0	60
25	Tamil Nadu	1075	1173	3	2	26	0	2279
26	Tripura	79	32	0	31	0	0	142
27	Uttar Pradesh	9514	66	210	94	64	0	9948
28	Uttarakhand	314	8	66	4	3	0	395
29	West Bengal	6266	160	23	75	17	0	6541
30	Andaman & Nicobar	9	24	0	0	0	0	33
31	Chandigarh	11	2	45	0	2	0	60
32	Dadra & Nagar Haveli	2	2	0	0	0	0	4
33	Daman & Diu	4	1	0	0	0	1	6
34	Delhi	503	40	172	7	48	0	770
35	Lakshadweep	17	0	0	0	0	0	17
36	Puducherry	18	21	0	0	0	0	39
	Total:	42794	7461	5955	2465	1308	17	60000

Appendix-B

State/UT-wise & Community-wise Physical distribution (for Fresh only) for the years 2018-20 under the scheme of Merit-cum-Means based Scholarship Scheme (as per

Census 2011)

	1	•	Censu	ıs 2011)	1	1	
S.No.	States/UTs	Muslim	Christian	Sikh	Buddhist	Jain	Parsi	Total (Physical)
1	Andhra Pradesh	933	194	2	1	7	0	1137
2	Telangana	1141	96	8	8	7	0	1260
3	Arunachal Pradesh	7	108	5	42	0	0	162
4	Assam	2740	299	5	14	7	0	3065
5	Bihar	4505	33	6	7	5	0	4556
6	Chhattisgarh	132	126	18	18	16	0	310
7	Goa	31	94	0	0	0	0	125
8	Gujarat	1500	81	15	8	149	3	1756
9	Haryana	457	13	319	2	13	0	804
10	Himachal Pradesh	38	3	20	20	0	0	81
11	Jammu & Kashmir	2198	9	60	29	1	0	2297
12	Jharkhand	1230	364	18	2	4	0	1618
13	Karnataka	2025	293	7	25	113	0	2463
14	Kerala	2277	1576	1	1	1	0	3855
15	Madhya Pradesh	1225	55	39	55	145	0	1519
16	Maharashtra	3328	277	57	1676	359	12	5709
17	Manipur	62	303	0	2	0	0	367
18	Meghalaya	33	568	1	3	0	0	605
19	Mizoram	4	245	0	24	0	0	273
20	Nagaland	13	446	0	2	1	0	462
21	Odisha	234	298	6	4	2	0	544
22	Punjab	137	89	4106	9	12	0	4353
23	Rajasthan	1595	25	224	3	160	0	2007
24	Sikkim	3	16	0	43	0	0	62
25	Tamil Nadu	1085	1134	4	3	23	0	2249
26	Tripura	81	41	0	32	0	0	154
27	Uttar Pradesh	9874	91	165	53	55	0	10238
28	Uttarakhand	361	10	61	4	2	0	438
29	West Bengal	6326	169	16	73	15	0	6599
30	Andaman & Nicobar	8	21	0	0	0	0	29
31	Chandigarh	13	2	35	0	1	0	51
32	Dadra & Nagar Haveli	3	1	0	0	0	0	4
33	Daman & Diu	5	1	0	0	0	0	6
34	Delhi	554	37	146	5	43	0	785
35	Lakshadweep	17	0	0	0	0	0	17
36	Puducherry	19	20	0	0	0	0	39
	Total:	44194	7138	5344	2168	1141	15	60000

List of institutions eligible for reimbursement of full course fee under merit cum means based scholarship scheme for the students belonging to minority communities.

Andhra Pradesh

- (1) National Institute of Technology, Warangal 506004. (AP)
- (2) National Institute of Fashion Technology, Hyderabad.
- (3) Indian Institute of Technology, (IIT), Hyderabad.

Arunachal Pradesh

(4) North Eastern Regional Institute of Science and Technology (NERIST), Nirjuli-79110 (Itanagar), Arunachal Pradesh.

Assam

- (5) Indian Institute of Technology, (IIT), North Guwahati, Guwahati 781039.
- (6) National Institute of Technology, Silichar 788010. (Assam)

Bihar

- (7) Indian Institute of Technology, Patna, Bihar
- (8) National Institute of Technology, Patna, Bihar
- (9) National Institute of Fashion Technology, Patna

Chhattisgarh

- (10) National Institute of Technology, Raipur, Chhattisgarh.
- (11) Indian Institute of Management, Raipur, Chhattisgarh.

Goa

(12) Indian Institute of Tourism & Travel Management, Goa

Gujarat

- (13) Indian Institute of Technology, Gandhinagar
- (14) Indian Institute of Management, Vastapur, Ahmedabad-380015.
- (15) National Institute of Fashion Technology, Gandhinagar,
- (16) National Institute of Design, Ahmedabad.
- (17) S.V. National Institute of Technology, Surat 395607 (Gujarat).

<u>Haryana</u>

- (18) National Institute of Technology, Kurukshetra 132119. (Haryana).
- (19) National Council for Cement and Building Material, Ballabhgarh, Haryana
- (20) Indian Institute of Management, Rohtak.

Himachal Pradesh

- (21) National Institute of Technology, Hamirpur 177001. (Himachal Pradesh)
- (22) Indian Institute of Technology, Mandi.

Jammu & Kashmir

(23) National Institute of Technology, Hazaratbal Srinagar – 190006. J&K.

Jharkhand

- (24) National Institute of Technology, Jamshedpur 831014, (Jharkhand).
- (25) Indian School of Mines, Dhanbad 826004, Jharkhand.
- (26) National Institute of Foundry and Forge Technology (NIFFT), P.O. Hatia, Ranchi 834003, Jharkhand
- (27) Indian Institute of Management, Ranchi.

Karnataka

- (28) Indian Institute of Management, Bannerghat Road, Bangalore-560076.
- (29) National Institute of Technology, Srinivasanagar, Surthakal 574157.
- (30) Indian Institute of Science, Bangalore 560012.
- (31) National Institute of Fashion Technology, Bangalore.
- (32) National Institute of Mental Health & Neuro Sciences, Bangalore.

Kerala

- (33) Indian Institute of Management, Kozhikode, Kunnamangalam, P.O., Kozhikode -673571, Kerala.
- (34) National Institute of Technology, Calicut-673601.
- (35) National Institute of Fashion Technology, Kannur (Kerala)

Madhya Pradesh

- (36) Indian Institute of Management, Indore, Pigdamber, Rau, Madhya Pradesh-453331.
- (37) Maulana Azad National Institute of Technology, Bhopal-462007.
- (38) ABV- Indian Institute of Information Technology and Management, (ABV-IIITM), MITS Campus, Gwalior 474075.
- (39) Indian Institute of Tourism & Travel Management, Gwalior.
- (40) National Institute of Fashion Technology, Bhopal
- (41) Pandit Dwarka Prasad Mishra Indian Institute of Information Technology, Design & Manufacturing (IIITDM), IT Bhavan, Jabalpur Engg. Campus, Ranjhi, Jabalpur 482011. Madhya Pradesh.
- (42) Indian Institute of Technology, Indore.

<u>Maharashtra</u>

- (43) Indian Institute of Technology, (IIT), Powai, Mumbai 400076.
- (44) National Institute of Industrial Engineering, Vihar Lake, P.O.-NITIE, Mumbai-400087.
- (45) National Institute of Fashion Technology, Mumbai.

(46) Visvesvaraya National Institute of Technology, Nagpur – 440001.

Meghalaya

- (47) National Institute of Fashion Technology, Shillong (Meghalaya).
- (48) Indian Institute of Management, Shilong.

Orissa

- (49) National Institute of Technology, Rourkela 769008, (Orissa).
- (50) Indian Institute of Tourism & Travel Management, Bhubaneshwar.
- (51) Indian Institute of Technology, Bhubneshwar.

Punjab

- (52) Dr. B.R. Ambedkar National Institute of Technology, G.T. Road, Bye Pass, Jallandhar- 144004. Punjab.
- (53) Sant Longowal Institute of Engineering and Technology (SLIET), Village-Longowal, Distt.- Sangrur, Punjab-148106.
- (54) Indian Institute of Technology, Rupnagar, Punjab

Rajasthan

- (55) Malaviya National Institute of Technology, Jaipur 302017. (Rajasthan)
- (56) Indian Institute of Management, Udaipur, Rajasthan
- (57) Indian Institute of Technology, Jodhpur

Tamil Nadu

- (58) Indian Institute of Technology, (IIT), P.O. IIT, Chennai 600036.
- (59) National Institute of Technology, Tiruchirapalli-620015(Tamil Nadu).
- (60) Indian Institute of Information Technology, Design & Manufacturing (IIITDM), Kancheepuram, Tamilnadu.
- (61) National Institute of Fashion Technology, Chennai,
- (62) Indian Institute of Management, Tiruchirappalli

Tripura

(63) National Institute of Technology, Agartalla, Tripura.

Uttar Pradesh

- (64) Indian Institute of Technology, (IIT), P.O. IIT, Kanpur 208076
- (65) Indian Institute of Management, Prabandh Nagar, Off. Sitapur Road, Lucknow-226013.
- (66) Motilal Nehru National Institute of Technology, Allahabad 211004.(UP).

- (67) Indian Institute of Information Technology (IIIT), Nehru Science Centre. Kamla Nehru Road, Allahabad 211002.
- (68) National Institute of Fashion Technology, Raibareli.

Uttarakhand

- (69) Indian Institute of Technology, (IIT), Roorkee 247667 (Uttarakhand).
- (70) Indian Institute of Management, Kashipur, Uttarakhand

West Bengal

- (71) Indian Institute of Technology,(IIT), P.O. Kharagpur,.— 721302. (West Bengal)
- (72) Indian Institute of Management, Joka, Diamond Harbour Road, Kolkata-700104.
- (73) National Institute of Technology, Durgapur-713209.(West Bengal).
- (74) Indian Institute of Foreign Trade, Kolkata.
- (75) National Institute of Fashion Technology, Kolkata.

Chandigarh

(76) Post-Graduate Institute of Medical Education & Research, Chandigarh.

Delhi

- (77) Indian Institute of Technology, (IIT), Hauz Khas, New Delhi 110016.
- (78) School of Planning & Architecture, I.P. Estate, New Delhi 110002
- (79) All India Institute of Medical Sciences, New Delhi.
- (80) Lady Harding Medical College, New Delhi.
- (81) Vardhman Mahavir Medical College & Safdarjung Hospital New Delhi.
- (82) Post Graduate Institute of Medical Education & Research (PGIMER), Ram Manohar Lohia Hospital, New Delhi
- (83) Indian Institute of Foreign Trade, New Delhi
- (84) National Institute of Fashion Technology, New Delhi.

Puducherry

(85) Jawaharlal Institute of Post-graduate Medical Education & Research, Puducherry



असाधारण

EXTRAORDINARY

भाग II—खण्ड 3—उप-खण्ड (ii)

PART II—Section 3—Sub-section (ii)

पाधिकार से प्रकाशित

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(एसएस प्रभाग)

अधिसूचना

नई दिल्ली, 21 अप्रैल, 2017

का. आ. 1284 (अ).— सेवाओं या प्रसुविधाओं या सहायिकियों के परिदान के लिए पहचान दस्तावेज के रूप में आधार का प्रयोग सरकार की परिदान प्रक्रियाओं को सरल बनाता है, पारदर्शिता और कार्यक्षमता लाता है और फायदाग्राहियों को अपनी हकदारियां एक आसान और धाराप्रवाह तरीके से सीधे प्राप्त करने में सक्षम बनाता है और आधार किसी व्यक्ति की पहचान को प्रमाणित करने के लिए बहुत से दस्तावेज प्रस्तुत करने की जरूरत का निराकरण करता है;

और भारत सरकार में अल्पसंख्यक कार्य मंत्रालय (जिसे इसमें इसके पश्चात् मंत्रालय कहा गया है) छात्रों (जिसे इसमें इसके पश्चात् फायदाग्राही कहा गया है) के लिए निम्नलिखित केन्द्रीय क्षेत्र की योजनाओं (जिसे इसमें इसके पश्चात् योजनाएं कहा गया है) के जिरए छात्रवृत्ति प्रसुविधाओं (जिसे इसमें इसके पश्चात् प्रसुविधा कहा गया है) के रूप में सहायता प्रदान कर रहा है:

- (i) मैट्रिक-पूर्व छात्रवृत्ति योजनाः
- (ii) मैट्रिकोत्तर छात्रवृत्ति योजना;
- (iii) मेरिट-सह-साधन छात्रवृत्ति योजना;

और उपर्युक्त योजनाओं में भारत की संचित निधि से किया गया व्यय अंतर्वलित है;

अब, इसलिए, आधार (वित्तीय और अन्य सहायिकियों, प्रसुविधाओं और सेवाओं का लक्ष्यित परिदान) अधिनियम, 2016 (2016 का 18) (जिसे इसमें इसके पश्चात् अधिनियम कहा गया है) की धारा 7 के उपबंधों के अनुसरण में केन्द्रीय सरकार एतदद्वारा निम्नलिखित अधिसुचित करती है, अर्थात:—

- 1. (1) योजनाओं के अधीन प्रसुविधा प्राप्त करने के लिए इच्छुक किसी पात्र व्यक्ति को उसके पास आधार होने का सबूत प्रस्तुत करना या आधार अधिप्रमाणन करवाना अपेक्षित है।
- (2) योजनाओं के अधीन प्रसुविधा प्राप्त करने के लिए इच्छुक किसी व्यक्ति, जिसके पास आधार नहीं है या आधार के लिए अभी तक नामांकन नहीं किया है, को एतद्द्वारा 30 जून, 2017 तक आधार नामांकन के लिए आवेदन करना अपेक्षित है बशर्तें कि वह उक्त अधिनियम की धारा 3 के अनुसार आधार प्राप्त करने का हकदार है और ऐसे व्यक्ति आधार नामांकन के लिए किसी भी आधार नामांकन केन्द्र (सूची भारतीय विशिष्ट पहचान प्राधिकरण (यूआईडीएआई) की वेबसाइट www.uidai.gov.in पर उपलब्ध) पर जा सकते हैं।
- (3) आधार (नामांकन और अद्यतन) विनियम, 2016 के विनियम 12 के अनुसार राज्य सरकार या संघ राज्य क्षेत्र प्रशासन में योजनाओं के कार्यान्वयन के लिए प्रभारी संबंधित विभाग, जिसे किसी व्यक्ति द्वारा आधार प्रस्तुत किया जाना अपेक्षित है, द्वारा उन फायदाग्राहियों को आधार नामांकन सुविधाएं प्रदान कराना अपेक्षित है जिन्हें अभी तक आधार के लिए नामांकित नहीं किया 2715 GI/2017

गया है और यदि संबंधित ब्लॉक या ताल्लुक या तहसील में कोई आधार नामांकन केन्द्र स्थित नहीं है तो उस राज्य सरकार या संघ राज्य क्षेत्र प्रशासन में योजनाओं के कार्यान्वयन के लिए प्रभारी संबंधित विभाग के लिए यह अपेक्षित है कि वह यूआईडीएआई के मौजूदा रिजस्ट्रारों के साथ समन्वय से या स्वयं यूआईडीएआई रिजस्ट्रार बनते हुए सुविधाजनक स्थानों पर आधार नामांकन सुविधाएं प्रदान करे:

परंतु किसी व्यक्ति को आधार सौंपे जाने तक योजनाओं के अधीन प्रसुविधा ऐसे व्यक्तियों को निम्नलिखित पहचान दस्तावेज प्रस्तुत किए जाने पर दिए जाएंगे, अर्थात् :-

- (क) (i) यदि उसका नामांकन ह्आ है तो उसकी आधार नामांकन पहचान स्लिप; या
 - (ii) आधार नामांकन के लिए किए गए उसके अनुरोध की प्रति, जैसा पैरा 2 के उप पैरा (ख) में विनिर्दिष्ट है; और
- (ख) (i) फोटो सिहत बैंक पासबुक; या (ii) राशन कार्ड; या (iii) आयकर विभाग द्वारा जारी स्थायी लेखा संख्या (पीएएन) कार्ड; या (iv) पासपोर्ट; या (v) स्कूल की सरकारी मोहर के अधीन स्कूल के मुख्याध्यापक अथवा प्रधानाचार्य द्वारा जारी किया गया छात्र का फोटो सिहत पहचान प्रमाण-पत्र; या (vi) मोटर यान अधिनियम, 1988 (1988 का 59) के अधीन अनुज्ञापन प्राधिकारी द्वारा जारी चालन अनुज्ञप्ति; या (vii) राज्य सरकार या संघ राज्य क्षेत्र प्रशासन द्वारा विनिर्दिष्ट अन्य कोई दस्तावेजः

परंतु यह भी कि उपर्युक्त दस्तावेजों की इस प्रयोजन के लिए राज्य सरकार या संघ राज्य क्षेत्र प्रशासन द्वारा विशेष रूप से अभिहित किसी अधिकारी द्वारा जांच की जाएगी।

- 2. योजनाओं के अधीन फायदाग्राहियों को सुविधाजनक और परेशानी रहित प्रसुविधा प्रदान करने के लिए राज्य सरकार या संघ राज्य क्षेत्र प्रशासन में योजनाओं के कार्यान्वयन के लिए प्रभारी संबंधित विभाग निम्नलिखित सहित सभी अपेक्षित व्यवस्थाएं करेगा, अर्थातः—
 - (क) राज्य सरकार या संघ राज्य क्षेत्र प्रशासन में योजनाओं के कार्यान्वयन के लिए प्रभारी संबंधित विभाग के अधीन संस्थानों के माध्यम से फायदाग्राहियों को मीडिया और व्यक्तिगत सूचनाओं के जिरए व्यापक प्रचार किया जाएगा ताकि योजनाओं के अधीन आधार की आवश्यकता के बारे में उन्हें जागरूक बनाया जा सके और उन्हें उनके क्षेत्रों में उपलब्ध नजदीकी आधार नामांकन केन्द्रों में 30 जून, 2017 तक अपना नामांकन करवाने की सलाह दी जा सके यदि उनका पहले से नामांकन नहीं हुआ है। उन्हें स्थानीय रूप से उपलब्ध नामांकन केन्द्रों की सूची (सूची www.uidai.gov.in पर उपलब्ध) उपलब्ध कराई जाएगी।
 - (ख) उनके आस—पास जैसे कि ब्लॉक या ताल्लुक या तहसील में कोई आधार नामांकन केन्द्र उपलब्ध न होने के कारण योजनाओं के फायदाग्राही यदि आधार के लिए नामांकन करवाने में सक्षम नहीं हैं तो राज्य सरकार या संघ राज्य क्षेत्र प्रशासन में योजनाओं के कार्यान्वयन के लिए प्रभारी संबंधित विभाग के लिए सुविधाजनक स्थानों पर आधार नामांकन सुविधाएं सृजित करना अपेक्षित है और फायदाग्राहियों को आधार नामांकन के लिए राज्य सरकार या संघ राज्य क्षेत्र प्रशासन के संबंधित पदाधिकारी या इस प्रयोजन के लिए प्रदान किए गए वेब पोर्टल के जिरए अपना नाम, पता, मोबाइल नं. और पैरा 1 के उप—पैरा (3) के प्रथम परंतुक में विनिर्दिष्ट अन्य विवरण देते हुए अपने अनुरोध रिजस्टर करने का अनरोध किया जाए।
- 3. यह अधिसूचना शासकीय राजपत्र में इसके प्रकाशन की तारीख से असम, मेघालय और जम्मू— कश्मीर राज्यों को छोड़कर सभी राज्यों और संघ राज्य क्षेत्रों में प्रवृत होगी।

[फा. सं. 9/12/2016-एसएस]

नीवा सिंह,संयुक्त सचिव

MINISTRY OF MINORITY AFFAIRS

(SS Division)

NOTIFICATION

New Delhi, the 21st April, 2017

S.O.1284(E).—Whereas, the use of Aadhaar as identity document for delivery of services or benefits or subsidies simplifies the Government delivery processes, brings in transparency and efficiency, and enables beneficiaries to get their entitlements directly to them in a convenient and seamless manner and Aadhaar obviates the need for producing multiple documents to prove one's identity;

And whereas, Ministry of Minority Affairs (hereinafter referred to as the Ministry) in the Government of India is providing assistance in the form of scholarship benefits (hereinafter referred to as benefits) for students (hereinafter referred to as beneficiaries) through the following Central Sector schemes (hereinafter referred to as the schemes):

- (i) Pre-Matric Scholarship Scheme;
- (ii) Post-Matric Scholarship Scheme;
- (iii) Merit-Cum-Means Scholarship Scheme;

And whereas the aforesaid schemes involve expenditure incurred from the Consolidated Fund of India;

Now, therefore, in pursuance of the provisions of section 7 of the Aadhaar (Targeted Delivery of Financial and Other Subsidies, Benefits and Services) Act, 2016 (18 of 2016) (hereinafter referred to as the said Act), the Central Government hereby notifies the following, namely:—

- 1. (1) An eligible Individual desirous of availing the benefits under the schemes is required to furnish proof of possession of Aadhaar or undergo Aadhaar authentication.
- (2) An individual desirous of availing the benefit under the schemes who do not possess an Aadhaar or has not yet enrolled for Aadhaar, is hereby required to apply for Aadhaar enrolment by 30th June 2017, provided he or she is entitled to obtain Aadhaar as per the section 3 of the said Act and such individuals may visit any Aadhaar enrolment centre (list available at Unique Identification Authority of India (UIDAI) website www.uidai.gov.in) for Aadhaar enrolment.
- (3) As per regulation 12 of the Aadhaar (Enrolment and Update) Regulations, 2016, the concerned department in charge of implementation of the schemes in the State Government or Union territory Administration which requires an individual to furnish Aadhaar, is required to offer Aadhaar enrolment facilities for the beneficiaries who are not yet enrolled for Aadhaar and in case there is no Aadhaar enrolment centre located in the respective Block or Taluka or Tehsil, the concerned department in charge of implementation of the schemes in the State Government or Union territory Administration is required to provide Aadhaar enrolment facilities at convenient locations in coordination with the existing Registrars of UIDAI or by becoming UIDAI Registrar:

Provided that till the time Aadhaar is assigned to the individual, benefits under the Schemes shall be given to such individuals, subject to the production of the following identification documents, namely:—

- (a) (i) if she or he has enrolled, her or his Aadhaar Enrolment ID slip; or
- (ii) a copy of her or his request made for Aadhaar enrolment, as specified in sub-paragraph (b) of paragraph 2; and
- (b) (i) Bank passbook with photograph; or (ii) Ration Card, or (iii) Permanent Account Number (PAN) Card issued by the Income Tax Department; or (iv) Passport; or (v) Certificate of identity having photo of such student issued by a Headmaster or Principal of School under official seal of the school; or (vi) Driving license issued by the Licensing Authority under the Motor Vehicles Act, 1988 (59 of 1988); or (vii) any other documents specified by the State Government or Union territory Administration:

Provided further that the above documents shall be checked by an officer specifically designated by the State Government or Union territory Administration for that purpose.

- 2. In order to provide convenient and hassle free benefits under the schemes to the beneficiaries under the schemes, the concerned department in charge of implementation of the schemes in the State Government or Union territory Administration shall make all the required arrangements including the following, namely:-
 - (a) Wide publicity through media and individual notices shall be given to the beneficiaries through the institutes under the concerned department in charge of implementation of the schemes in the State Government or Union territory Administration to make them aware of the requirement of Aadhaar under the schemes and they may be advised to get themselves enrolled at the nearest Aadhaar enrolment centres available in their areas by 30th June, 2017, in case they are not already enrolled. The list of locally available enrolment centres (list available at www.uidai.gov.in) shall be made available to them.
 - (b) In case, the beneficiaries of the schemes are not able to enrol for Aadhaar due to non-availability of enrolment centres within near vicinity such as in Block or Taluka or Tehsil, the concerned department in charge of implementation of the schemes in the State Government or Union territory Administration is required to create Aadhaar enrolment facilities at convenient locations, and the beneficiaries may be requested to register their requests for Aadhaar enrolment by giving their names, addresses, mobile numbers with other details as specified in the first proviso to sub-paragraph (3) of paragraph 1, with the concerned official of the State Government or Union territory Administration or through the web portal provided for the purpose.
- 3. This notification shall come into effect from the date of its publication in the Official Gazette in all States and Union territories except the States of Assam, Meghalaya and Jammu and Kashmir.

[F. No. 9/12/2016-SS] NIVA SINGH, Jt. Secy.

	List of Merit-cum-Meanss based Scholarship Courses	ı
S No	Course Name	Course Duration
1	BACHELOR OF HOTEL MANAGEMENT AND CATERING TECHNOLOGY (B.H.M.C.T)	4
2	B.DES(FASHION COMMUNICATION)	4
3	B.DES(FASHION DESIGN) B.DES(LEATHER DESIGN)	4
5	B.E.(ARCHITECTURE ENGINEERING)	4
6	B.TECH (COMPUTER SCIENCE & ENGINEERING)	4
7	B.TECH. (MATHEMATICS AND COMPUTING)	4
8	B.TECH. (POLYMER SCIENCE AND TECHNOLOGY)	4
9	B.TECH. (SOFTWARE ENGINEERING)	4
10	BACHELOR OF APPLIED ARTS(AA)	3
11	BACHELOR OF ARCHITECTURE(B.ARCH(AR)) BACHELOR OF ARTS AND BACHELOR OF LAW (BABL)	5
13	BACHELOR OF ANTS AND BACHELOR OF LAW (BABL) BACHELOR OF AYURVED MEDICINE & SURGERY(AYURVEDA)-5 YEARS	5
14	BACHELOR OF AYURVED MEDICINE & SURGERY(AYURVEDA)-6 YEARS	6
15	Bachelor OF BUILDING CONSTRUCTION TECHNOLOGY (BCT)	4
16	BACHELOR OF DENTAL SURGERY(DENTISTRY)	5
17	BACHELOR OF DESIGN(ACCESSORY DESIGN)	4
18	BACHELOR OF DESIGN(FASHION COMMUNICATION)	4
19	BACHELOR OF DESIGN(FASHION DESIGN)	4
20	BACHELOR OF DESIGN(INTERIOR DESIGN(ID)) BACHELOR OF DESIGN(KNITWEAR DESIGN)	4 A
22	BACHELOR OF DESIGN(NIT WEAK DESIGN)	4
23	BACHELOR OF ENGINEERING(AERONAUTICAL ENGINEERING)	4
24	BACHELOR OF ENGINEERING(AGRICULTURE ENGINEERING)	4
25	BACHELOR OF ENGINEERING(APPLIED CHEMISTRY)	4
26	BACHELOR OF ENGINEERING (APPLIED ELECTRONICS & INSTRUMENTATION (AEI))	4
27 28	BACHELOR OF ENGINEERING(ARCHITECTURE & TOWN PLANNING) BACHELOR OF ENGINEERING(AUTOMOBILE ENGINEERING)	4
29	BACHELOR OF ENGINEERING(BIO-ENGINEERING)	4
30	BACHELOR OF ENGINEERING(BIO-INFORMATICS)	4
31	BACHELOR OF ENGINEERING(BIO-MEDICAL ENGINEERING)	4
32	BACHELOR OF ENGINEERING(CHEMICAL & MATERIAL SCIENCES)	4
33	BACHELOR OF ENGINEERING(CHEMICAL ENGINEERING(HONOURS))	4
34 35	BACHELOR OF ENGINEERING(CHEMICAL ENGINEERING) BACHELOR OF ENGINEERING(CIVIL ENGINEERING)	4
36	BACHELOR OF ENGINEERING(COMPUTER SCIENCE & ENGINEERING)	4
37	BACHELOR OF ENGINEERING(DAIRY TECHNOLOGY)	4
38	BACHELOR OF ENGINEERING(ELECTRICAL & COMMUNICATIONS ENGINEERING)	4
39	BACHELOR OF ENGINEERING(ELECTRICAL & ELECTRONICS ENGINEERING(HONOURS))	4
40	BACHELOR OF ENGINEERING(ELECTRICAL AND ELECTRONIC ENGINEERING)	4
41	BACHELOR OF ENGINEERING(ELECTRICAL ENGINEERING)	4
43	BACHELOR OF ENGINEERING(ELECTRICAL ENGINEERING) BACHELOR OF ENGINEERING(ELECTRONICS & COMMUNICATIONS ENGINEERING)	4
44	BACHELOR OF ENGINEERING(ELECTRONICS & INSTRUMENTATION ENGINEERING(HONOURS))	4
45	BACHELOR OF ENGINEERING(ELECTRONICS & INSTRUMENTATION ENGINEERING)	4
46	BACHELOR OF ENGINEERING(ELECTRONICS ENGINEERING)	4
47	BACHELOR OF ENGINEERING(FIRE & SAFETY ENGINEERING)	4
48	BACHELOR OF ENGINEERING(FOOD TECHNOLOGY)	4
49 50	BACHELOR OF ENGINEERING(INDUSTRIAL AND PRODUCTION ENGINEERING) BACHELOR OF ENGINEERING(INDUSTRIAL ENGINEERING AND MANAGEMENT (IEM))	4
51	BACHELOR OF ENGINEERING(INDUSTRIAL ENGINEERING)	4
52	BACHELOR OF ENGINEERING(INFORMATION SCIENCE)	4
53	BACHELOR OF ENGINEERING(INFORMATION TECHNOLOGY)	4
54	BACHELOR OF ENGINEERING(INSTRUMENTATION & CONTROL ENGINEERING(ICE))	4
55 56	BACHELOR OF ENGINEERING(INSTRUMENTATION TECHNOLOGY) BACHELOR OF ENGINEERING(MANUFACTURING ENGINEERING/TECHNOLOGY)	4
57	BACHELOR OF ENGINEERING(MARINE ENGINEERING(MRE))	4
58	BACHELOR OF ENGINEERING(MATERIALS SCIENCE & TECHNOLOGY (MST))	4
59	BACHELOR OF ENGINEERING(MECHANICAL ENGINEERING(HONOURS))	4
60	BACHELOR OF ENGINEERING(MECHANICAL ENGINEERING)	4
61	BACHELOR OF ENGINEERING(MECHATRONICS)	4
62	BACHELOR OF ENGINEERING(MEDICAL ELECTRONICS ENGINEERING) BACHELOR OF ENGINEERING(METALLURGICAL AND MATERIAL ENGINEERING)	4
64	BACHELOR OF ENGINEERING(METALLURGICAL AND MATERIAL ENGINEERING)	4
65	BACHELOR OF ENGINEERING(MINING ENGINEERING)	4
66	BACHELOR OF ENGINEERING(OIL & PAINT TECHNOLOGY (OPT))	4
67	BACHELOR OF ENGINEERING(POLYMER ENGINEERING)	4
68	BACHELOR OF ENGINEERING(PRINTING TECHNOLOGY (PT))	4
69	BACHELOR OF ENGINEERING (PRODUCTION ENGINEERING (PE))	4
70 71	BACHELOR OF ENGINEERING(PRODUCTION ENGINEERING (SANDWICH)) BACHELOR OF ENGINEERING(PULP & PAPER TECHNOLOGY (PPT))	4
72	BACHELOR OF ENGINEERING[APPLIED ELECTRONICS AND INST.]	4

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73	BACHELOR OF ENGINEERING[AUTOMATION AND ROBOTICS(ARE)]	4
74	BACHELOR OF ENGINEERING[BIO-TECHNOLOGY]	4
75	BACHELOR OF ENGINEERING[CERAMIC ENGINEERING OR TECHNOLOGY.]	4
76	BACHELOR OF ENGINEERING[ELECTRICAL AND ELECTRONIC ENGINEERING(SANDWICH)]	4
77	BACHELOR OF ENGINEERING [ENVIRONMENTAL ENGINEERING]	4
78	BACHELOR OF ENGINEERING [HIGHWAY ENGINEERING]	4
79	BACHELOR OF ENGINEERING LEATHER TECHNOLOGY]	4
80	BACHELOR OF ENGINEERING NAVAL ARCHITECTURE]	
81	BACHELOR OF ENGINEERING[PETRO CHEMICAL ENGINEERING]	
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82	BACHELOR OF ENGINEERING PETROLEUM ENGINEERING]	4
83	BACHELOR OF ENGINEERING[POLYMER SC. AND RUBBER TECH.]	4
84	BACHELOR OF ENGINEERING[POWER ENGINEERING]	4
85	BACHELOR OF ENGINEERING[SUGAR TECHNOLOGY]	4
86	BACHELOR OF ENGINEERING[TELECOMMUNICATION ENGINEERING]	4
87	BACHELOR OF ENGINEERING [TRANSPORTATION ENGINEERING]	4
88	BACHELOR OF ENGINEERING[TEXTILE]	4
89	BACHELOR OF FASHION AND APPAREL DESIGN(FAD)	4
90	BACHELOR OF FASHION TECHNOLOGY (B.F.TECH(APPAREL PRODUCTION))	4
91	BACHELOR OF FASHION TECHNOLOGY (FASHION AND APPAREL DESIGN)	3
92	BACHELOR OF FASHION TECHNOLOGY [APPLIED ARTS AND PRODUCT DESIGN (APD)]	4
93	BACHELOR OF FASHION TECHNOLOGY(FASHION TECHNOLOGY)	
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94	BACHELOR OF FINE AND APPLIED ARTS(FAA)	4
95	BACHELOR OF FINE ARTS(B.F.A FINE ARTS)	4
96	BACHELOR OF HOMEOPATHIC MEDICINE AND SURGERY(HOMEOPATHY)	6
97	BACHELOR OF LAW (LL.B(HONS))	3
98	BACHELOR OF LAW(LL.B)	3
99	BACHELOR OF MEDICINE AND BACHELOR OF SURGERY (M.B.B.S)-4 YEARS	4
100	BACHELOR OF MEDICINE AND BACHELOR OF SURGERY (M.B.B.S)-5 YEARS	5
101	BACHELOR OF NATUROPATHY AND YOGIC SCIENCES(YOGA)	6
102	BACHELOR OF OCCUPATIONAL THERAPY(OCCUPATIONAL THERAPY)	3
103	BACHELOR OF PHARMACY(B.PHARM)	4
104	Bachelor of Physical Therapy (BPT)	4
105	BACHELOR OF PHYSIOTHERAPY(PHYSIOTHERAPY)	5
106	BACHELOR OF PLANNING(PL)	
		4
107	BACHELOR OF SCIENCE IN NURSING (HONOURS)	4
108	BACHELOR OF SCIENCE IN NURSING(NURSING)(4 YEARS)	4
109	BACHELOR OF SIDDHA MEDICINE AND SURGERY(BSMS)	4
110	BACHELOR OF TECHNIGLOGY(NAVAL ARCHITECTURE & SHIP BUILDING)	4
111	BACHELOR OF TECHNOLOGY (AIRCRAFT MAINTENANCE ENGINEERING)	4
112	BACHELOR OF TECHNOLOGY (HONOURS IN ICT WITH MINOR IN COMPUTATIONAL SCIENCE)	4
113	BACHELOR OF TECHNOLOGY (NANO-TECHNOLOGY)	4
114	BACHELOR OF TECHNOLOGY(AERONAUTICAL ENGINEERING)	4
115	BACHELOR OF TECHNOLOGY(AEROSPACE ENGINEERING)	4
116	BACHELOR OF TECHNOLOGY(AGRICULTURAL & FOOD ENGINEERING)	4
117	BACHELOR OF TECHNOLOGY(AGRICULTURE ENGINEERING)	4
118	BACHELOR OF TECHNOLOGY(APPAREL PRODUCTION MANAGEMENT)	4
	BACHELOR OF TECHNOLOGY(APPLIED ELECTRONICS & INSTRUMENTATION (AEI))	4
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120	BACHELOR OF TECHNOLOGY(ARCHITECTURE)	4
121	BACHELOR OF TECHNOLOGY(AUTOMATION AND ROBOTICS (ARE))	4
122	BACHELOR OF TECHNOLOGY(AUTOMOBILE ENGINEERING (AUE))	4
123	BACHELOR OF TECHNOLOGY(AVIONICS ENGINEERING)	4
124	BACHELOR OF TECHNOLOGY(BIO INFORMATICS)	4
125	BACHELOR OF TECHNOLOGY(BIO INFORMATION)	4
126	BACHELOR OF TECHNOLOGY(BIO-CHEMICAL ENGINEERING)	4
127	BACHELOR OF TECHNOLOGY(BIO-MEDICAL ENGINEERING (BME))	4
128	BACHELOR OF TECHNOLOGY(BIOTECHNOLOGY & BIOCHEMICAL ENGG.)	4
129	BACHELOR OF TECHNOLOGY(BIOTECHNOLOGY)	4
130	BACHELOR OF TECHNOLOGY(BUILDING CONSTRUCTION TECHNOLOGY (BCT))	4
131	BACHELOR OF TECHNOLOGY(BUSINESS MANAGEMENT)	4
132		4
	BACHELOR OF TECHNOLOGY(CARPET TECHNOLOGY)	4
133	BACHELOR OF TECHNOLOGY(CERAMIC ENGINEERING/TECHNOLOGY (CT))	4
134	BACHELOR OF TECHNOLOGY(CHEMICAL ENGINEERING)	4
135	BACHELOR OF TECHNOLOGY(CHEMICAL SCIENCE AND TECHNOLOGY	4
136	BACHELOR OF TECHNOLOGY(CIVIL AND INFRASTRUCTURE ENGINEERING	4
127	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING (HONOURS))	4
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137	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	4
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138 139 140 141 142	BACHELOR OF TECHNOLOGY(DAIRY TECHNOLOGY) BACHELOR OF TECHNOLOGY(EDUCATION) BACHELOR OF TECHNOLOGY(ELECTRICAL & ELECTRONICS ENGINEERING(EEE)) BACHELOR OF TECHNOLOGY(ELECTRICAL AND ELECTRONICS ENGINEERING (HONOURS))	4 4 4
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191 BACHELOR OF TECHNOLOGY(TEXTILE CHEMISTRY) 192 BACHELOR OF TECHNOLOGY(TEXTILE ENGINEERING/TECHNOLOGY (TXT)) 193 BACHELOR OF TECHNOLOGY(TEXTILE ENGINEERING (TE)) 194 BACHELOR OF TECHNOLOGY (TRAND ENGINEERING (TE)) 195 BACHELOR OF TECHNOLOGY (MANUFACTURING ENGINEERING) 196 BACHELOR OF TECHNOLOGY (MANUFACTURING ENGINEERING) 197 BACHELOR OF TECHNOLOGY (INTERNITY ENGINEERING) 198 BACHELOR OF UNANI MEDICINE AND SURGERY(UNANI) 199 BACHELOR OF UNANI MEDICINE AND SURGERY(UNANI) 190 BACHELOR OF FERTINARY SCIENCE & ANIMAL HUSBANDRY(VETERINARY & ANIMAL SCIENCES) 191 BACHELOR OF FERTINARY SCIENCE & ANIMAL HUSBANDRY(VETERINARY & ANIMAL SCIENCES) 192 BACHLOR OF FASHION DESIGN(BFD) 200 BOTT BOT] 201 BSC (POST BASIC NURSING REGULAR MODE) 201 BUNS BUNS 202 BUNS BUNS 203 CA (CHARTERED ACCOUNTANCY) 204 COMPANY SECRETARY(CS) 205 DOCTOR OF MEDICINE(ANATOMY) 206 DOCTOR OF MEDICINE(ANATOMY) 206 DOCTOR OF MEDICINE(ANATOMY) 207 DOCTOR OF MEDICINE(ANATOMY) 208 DOCTOR OF MEDICINE(ANATOMY) 209 DOCTOR OF MEDICINE(BIO-CHEMISTRY) 209 DOCTOR OF MEDICINE(BIO-CHEMISTRY) 209 DOCTOR OF MEDICINE(BIO-CHEMISTRY) 201 DOCTOR OF MEDICINE(GIO-CHEMISTRY) 201 DOCTOR OF MEDICINE(COMMUNITY MEDICINE) 211 DOCTOR OF MEDICINE(COMMUNITY MEDICINE) 212 DOCTOR OF MEDICINE(COMMUNITY MEDICINE) 213 DOCTOR OF MEDICINE(COMMUNITY MEDICINE) 214 DOCTOR OF MEDICINE(COMMUNITY MEDICINE) 215 DOCTOR OF MEDICINE(CORMATOLOGY) 3 YEARS 216 DOCTOR OF MEDICINE(ERMATOLOGY) 3 YEARS 217 DOCTOR OF MEDICINE(ERMATOLOGY) 3 YEARS 218 DOCTOR OF MEDICINE(ERMSIC MEDICINE) 7 YEARS 220 DOCTOR OF MEDICINE(ERMSIC MEDICINE) 7 YEARS 221 DOCTOR OF MEDICINE(ERMSIC MEDICINE) 7 YEARS 222 DOCTOR OF MEDICINE(ERMSIC MEDICINE) 7 YEARS 223 DOCTOR OF MEDICINE(ERMSIC MEDICINE) 7 YEARS 224 DOCTOR OF MEDICINE(ERMSIC MEDICINE) 7 YEARS 225 DOCTOR OF MEDICINE(HEARATOLOGY) 3 YEARS 226 DOCTOR OF MEDICINE(HEARATOLOGY) 3 YEARS 227 DOCTOR OF MEDICINE(HEARATOLOGY) 3 YEARS 228 DOCTOR OF MEDICINE(HEARATOLOGY) 3 YEARS 229 DOCTOR OF MEDICINE(HEARATOLOGY) 3 YEARS 220 DOCTOR OF MEDICINE(HEARATOLOGY) 3 YEARS		, , ,	4
192 BACHELOR OF TECHNOLOGYTEXTLE ENGINEERING/TECHNOLOGY (TXT)) 193 BACHELOR OF TECHNOLOGY BACHER AND E. B. 194 BACHELOR OF TECHNOLOGY BACHER AND E. B. 195 BACHELOR OF TECHNOLOGY MANUFACTURING ENGINEERING [TE] 196 BACHELOR OF TECHNOLOGY MANUFACTURING ENGINEERING [TE] 197 BACHELOR OF TECHNOLOGY MANUFACTURING ENGINEERING [TE] 198 BACHELOR OF UNANI MEDICINE AND SURGERRY(UNANI) 198 BACHELOR OF VETERINARY SCIENCE & ANIMAL HUSBANDRY(VETERINARY & ANIMAL SCIENCES) 199 BACHELOR OF VETERINARY SCIENCE & ANIMAL HUSBANDRY(VETERINARY & ANIMAL SCIENCES) 190 BOTT BOTT [TO BE SOME AND THE STATE OF THE STA		,	4
193 BACHELOR OF TECHNOLOGYTRANSPORTATION ENGINEERING (TE)) 194 BACHELOR OF TECHNOLOGY BITCEN RE AND E.E.] 195 BACHELOR OF TECHNOLOGY MANUFACTURING ENGINEERING] 196 BACHELOR OF TECHNOLOGY MANUFACTURING ENGINEERING] 197 BACHELOR OF UNANI MEDICINE AND SURGERY(UNANI) 198 BACHELOR OF UNANI MEDICINE AND SURGERY(UNANI) 199 BACHLOR OF VETERINARY SCIENCE & ANIMAL HUSBANDRY(VETERINARY & ANIMAL SCIENCES) 199 BACHLOR OF FASHION DESIGN(BFD) 200 BOT[BOT] 201 BSC (POST BASIC NURSING REGULAR MODE) 202 BUMS] BUMS] 203 CA (CHARTERED ACCOUNTANCY) 204 COMPANY SECRETARY(CS) 205 DOCTOR OF MEDICINE(ANATOMY) 206 DOCTOR OF MEDICINE(ANATOMY) 206 DOCTOR OF MEDICINE(ANESTHESIOLOGY)-3 YEARS 207 DOCTOR OF MEDICINE(ANESTHESIOLOGY)-3 YEARS 208 DOCTOR OF MEDICINE(BIO-CHEMISTRY) 209 DOCTOR OF MEDICINE(BIO-CHEMISTRY) 209 DOCTOR OF MEDICINE(BIO-CHEMISTRY) 210 DOCTOR OF MEDICINE(BOCO-CHEMISTRY) 211 DOCTOR OF MEDICINE(CANDINE) 212 DOCTOR OF MEDICINE(CANDINE) 213 DOCTOR OF MEDICINE(COMMUNITY MEDICINE) 214 DOCTOR OF MEDICINE(COMMUNITY MEDICINE) 215 DOCTOR OF MEDICINE(COMMUNITY MEDICINE) 216 DOCTOR OF MEDICINE(COMMUNITY MEDICINE) 217 DOCTOR OF MEDICINE(CORMATOLOGY) 218 DOCTOR OF MEDICINE(CERMATOLOGY) 219 DOCTOR OF MEDICINE(CERMATOLOGY) S VENEREOLOGY) 210 DOCTOR OF MEDICINE(DERMATOLOGY) S VENEREOLOGY) 211 DOCTOR OF MEDICINE(DERMATOLOGY) S VENEREOLOGY) 212 DOCTOR OF MEDICINE(DERMATOLOGY) S VENEREOLOGY) 213 DOCTOR OF MEDICINE(DERMATOLOGY) S VENEREOLOGY) 214 DOCTOR OF MEDICINE(DERMATOLOGY) S VENEREOLOGY) 215 DOCTOR OF MEDICINE(DERMATOLOGY) S VENEREOLOGY) 216 DOCTOR OF MEDICINE(DERMATOLOGY) S VENEREOLOGY) 217 DOCTOR OF MEDICINE(DERMATOLOGY) S VENEREOLOGY) 218 DOCTOR OF MEDICINE(DERMATOLOGY) S VENEREOLOGY) 219 DOCTOR OF MEDICINE(DERMATOLOGY) S VENEREOLOGY) 220 DOCTOR OF MEDICINE(DERMATOLOGY) S VENEREOLOGY) 221 DOCTOR OF MEDICINE(DERMATOLOGY) S VENEREOLOGY) 222 DOCTOR OF MEDICINE(DERMATOLOGY) S VENEREOLOGY) 223 DOCTOR OF MEDICINE(HORDER SAL SURGERY) 224 DOCTOR OF MEDICINE(HORDER SAL SURGERY) 225 DOCTOR OF MEDICINE(HORDER SAL SURGERY) 226 DOCTOR OF MEDICINE(, ,	4
194 BACHELOR OF TECHNOLOGY[B.TECH R.E AND E.E] 195 BACHELOR OF TECHNOLOGY[CIVE MANUFACTURING ENGINEERING] 196 BACHELOR OF TECHNOLOGY[CIVE MCRIMERING] 197 BACHELOR OF UNANI MEDICINE AND SURGERY(UNANI) 198 BACHELOR OF UNANI MEDICINE AND SURGERY(UNANI) 199 BACHELOR OF VETERINARY SCIENCE & ARIMAL HUSBANDRY(VETERINARY & ANIMAL SCIENCES) 199 BACHLOR OF FASHION DESIGN(BFD) 200 BOT[BOT] 201 BSC (POST BASIC NURSING REGULAR MODE) 202 BUMS[BUMS] 203 CA (CHARTERED ACCOUNTANCY) 204 COMPANY SECRETARY(CS) 205 DOCTOR OF MEDICINE(ANATOMY) 206 DOCTOR OF MEDICINE(ANATOMY) 207 DOCTOR OF MEDICINE(ANESTHESIOLOGY)-3 YEARS 208 DOCTOR OF MEDICINE(BIO-CHEMISTRY) 209 DOCTOR OF MEDICINE(BIO-CHEMISTRY) 201 DOCTOR OF MEDICINE(CINICAL HAEMATOLOGY) 211 DOCTOR OF MEDICINE(CICHICAL HAEMATOLOGY) 212 DOCTOR OF MEDICINE(CICHICAL HAEMATOLOGY) 213 DOCTOR OF MEDICINE(CICHICAL HAEMATOLOGY) 214 DOCTOR OF MEDICINE(CICHICAL HAEMATOLOGY) 215 DOCTOR OF MEDICINE(CICHICAL HAEMATOLOGY) 216 DOCTOR OF MEDICINE(CICHICAL HAEMATOLOGY) 217 DOCTOR OF MEDICINE(CICHICAL HAEMATOLOGY) 218 DOCTOR OF MEDICINE(CICHICAL HAEMATOLOGY) 219 DOCTOR OF MEDICINE(CICHICAL HAEMATOLOGY) 210 DOCTOR OF MEDICINE(CICHICAL HAEMATOLOGY) 211 DOCTOR OF MEDICINE(CICHICAL HAEMATOLOGY) 212 DOCTOR OF MEDICINE(CICHICAL HAEMATOLOGY) 213 DOCTOR OF MEDICINE(CICHICAL HAEMATOLOGY) 214 DOCTOR OF MEDICINE(CICHICAL HAEMATOLOGY) 215 DOCTOR OF MEDICINE(CICHICAL HAEMATOLOGY) 216 DOCTOR OF MEDICINE(CICHICAL HAEMATOLOGY) 217 DOCTOR OF MEDICINE(CICHICAL HAEMATOLOGY) 218 DOCTOR OF MEDICINE(CICHICAL HAEMATOLOGY) 219 DOCTOR OF MEDICINE(CICHICAL HAEMATOLOGY) 220 DOCTOR OF MEDICINE(CICHICAL HAEMATOLOGY) 221 DOCTOR OF MEDICINE(CICHICAL HAEMATOLOGY) 222 DOCTOR OF MEDICINE(CICHICAL HAEMATOLOGY) 223 DOCTOR OF MEDICINE(CICHICAL HAEMATOLOGY) 224 DOCTOR OF MEDICINE(CICHICAL HAEMATOLOGY) 225 DOCTOR OF MEDICINE(HEPATOLOGY) - 3 YEARS 226 DOCTOR OF MEDICINE(HEPATOLOGY) - 3 YEARS 227 DOCTOR OF MEDICINE(HEPATOLOGY) - 3 YEARS 228 DOCTOR OF MEDICINE(HEPATOLOGY) - 3 YEARS 229 DOCTOR OF MEDICINE(HEPATOLOGY) - 3 YEARS		, , , ,	4
195 BACHELOR OF TECHNOLOGY[MANUFACTURING ENGINEERING] 196 BACHELOR OF TECHNOLOGY[CIVIL ENGINEERING] 197 BACHELOR OF TECHNOLOGY[CIVIL ENGINEERING] 198 BACHELOR OF VANIAN MEDICINE AND SURGERY[UNANI) 198 BACHELOR OF VETERINARY SCIENCE & ANIMAL HUSBANDRY[VETERINARY & ANIMAL SCIENCES) 199 BACHLOR OF FASHION DESIGN[BFD] 200 BOT[BOT] 201 BSC (POST BASIC NURSING REGULAR MODE) 202 BUMS[BUMS] 203 CA (CHARTERED ACCOUNTANCY) 204 COMPANY SECRETARY[CS) 205 DOCTOR OF MEDICINE[(ANATOMY) 206 DOCTOR OF MEDICINE[(ANATOMY) 207 DOCTOR OF MEDICINE[ANISTRY] 208 DOCTOR OF MEDICINE[ANISTRY] 209 DOCTOR OF MEDICINE[GOL-CHEMISTRY] 209 DOCTOR OF MEDICINE[GOL-CHEMISTRY] 209 DOCTOR OF MEDICINE[CIGNICAL HAEMATOLOGY) 210 DOCTOR OF MEDICINE[COMMUNITY MEDICINE] 211 DOCTOR OF MEDICINE[COMMUNITY MEDICINE] 212 DOCTOR OF MEDICINE[COMMUNITY MEDICINE] 213 DOCTOR OF MEDICINE[CORMINITY MEDICINE] 214 DOCTOR OF MEDICINE[CORMINITY MEDICINE] 215 DOCTOR OF MEDICINE[CORMINITY MEDICINE] 216 DOCTOR OF MEDICINE[CORMINITY MEDICINE] 217 DOCTOR OF MEDICINE[CORMINITY MEDICINE] 218 DOCTOR OF MEDICINE[CORMINITY MEDICINE] 219 DOCTOR OF MEDICINE[CORMINITY MEDICINE] 210 DOCTOR OF MEDICINE[CORMINITY MEDICINE] 211 DOCTOR OF MEDICINE[CORMINITY MEDICINE] 212 DOCTOR OF MEDICINE[CORMINITY MEDICINE] 213 DOCTOR OF MEDICINE[CORMINITY MEDICINE] 214 DOCTOR OF MEDICINE[CORMINICOGY] ** VENEROLOGY ** LEPROSY) 215 DOCTOR OF MEDICINE[CORMINICOGY] ** SYEARS 217 DOCTOR OF MEDICINE[CORMINICOGY] ** SYEARS 218 DOCTOR OF MEDICINE[CORMINICOGY] ** SYEARS 219 DOCTOR OF MEDICINE[CORRAL LEDICINE] ** SYEARS 220 DOCTOR OF MEDICINE[GERRAL LEDICINE] ** SYEARS 221 DOCTOR OF MEDICINE[GERRAL LEDICINE] ** SYEARS 222 DOCTOR OF MEDICINE[HEMATOLOGY] ** SYEARS 223 DOCTOR OF MEDICINE[HEMATOLOGY] ** SYEARS 224 DOCTOR OF MEDICINE[HEMATOLOGY] ** SYEARS 225 DOCTOR OF MEDICINE[HEMATOLOGY] ** SYEARS 226 DOCTOR OF MEDICINE[HEMATOLOGY] ** SYEARS 227 DOCTOR OF MEDICINE[HEMATOLOGY] ** SYEARS 228 DOCTOR OF MEDICINE[HEMATOLOGY] ** SYEARS 229 DOCTOR OF MEDICINE[HEMATOLOGY] ** SYEARS			4
196 BACHELOR OF TECHNOLOGY[CIVIL ENGINEERING] 197 BACHELOR OF UNANI MEDICINE AND SURGERY(UNANI) 198 BACHELOR OF VERRINARY SCIENCE & ANIMAL HUSBANDRY(VETERINARY & ANIMAL SCIENCES) 199 BACHLOR OF FASHION DESIGN(BFD) 200 BOT[BOT] 201 BSC [POST BASIC NURSING REGULAR MODE) 202 BUMS[BUMS] 203 CA (CHARTREED ACCOUNTANCY) 204 COMPANY SECRETARY(CS) 205 DOCTOR OF MEDICINE(ANATOMY) 206 DOCTOR OF MEDICINE(ANATOMY) 207 DOCTOR OF MEDICINE(AVERVEOA) -3 YEARS 208 DOCTOR OF MEDICINE(AVERVEOA) -3 YEARS 209 DOCTOR OF MEDICINE(BIO-CHEMISTRY) 209 DOCTOR OF MEDICINE(BIO-CHEMISTRY) 201 DOCTOR OF MEDICINE(CUNICAL HAEMATOLOGY) 211 DOCTOR OF MEDICINE(CUNICAL HAEMATOLOGY) 212 DOCTOR OF MEDICINE(COMMUNITY MEDICINE) 213 DOCTOR OF MEDICINE(COMMUNITY MEDICINE) 214 DOCTOR OF MEDICINE(DERMATOLOGY & EVENEROLOGY) 215 DOCTOR OF MEDICINE(DERMATOLOGY) 216 DOCTOR OF MEDICINE(ENTATOLOGY) 217 DOCTOR OF MEDICINE(ENTATOLOGY) 218 DOCTOR OF MEDICINE(ENTATOLOGY) 219 DOCTOR OF MEDICINE(ENTATOLOGY) 210 DOCTOR OF MEDICINE(ENTATOLOGY) 211 DOCTOR OF MEDICINE(ENTATOLOGY) 212 DOCTOR OF MEDICINE(ENTATOLOGY) 213 DOCTOR OF MEDICINE(ENTATOLOGY) -3 YEARS 214 DOCTOR OF MEDICINE(ENTATOLOGY) -3 YEARS 215 DOCTOR OF MEDICINE(ENTATOLOGY) -3 YEARS 216 DOCTOR OF MEDICINE(ENTATOLOGY) -3 YEARS 217 DOCTOR OF MEDICINE(ENTATOLOGY) -3 YEARS 220 DOCTOR OF MEDICINE(ENTRENIC MEDICINE) -3 YEARS 221 DOCTOR OF MEDICINE(ENTRENIC MEDICINE) -3 YEARS 222 DOCTOR OF MEDICINE(GENERAL MEDICINE) -3 YEARS 223 DOCTOR OF MEDICINE(GENERAL MEDICINE) -3 YEARS 224 DOCTOR OF MEDICINE(GENERAL MEDICINE) -3 YEARS 225 DOCTOR OF MEDICINE(GENERAL SURGERY) 226 DOCTOR OF MEDICINE(GENERAL SURGERY) 227 DOCTOR OF MEDICINE(GENERAL SURGERY) 228 DOCTOR OF MEDICINE(HEPATOLOGY) -3 YEARS 229 DOCTOR OF MEDICINE(HEPATOLOGY) -3 YEARS 220 DOCTOR OF MEDICINE(HEPATOLOGY) -3 YEARS 221 DOCTOR OF MEDICINE(HEPATOLOGY) -3 YEARS 222 DOCTOR OF MEDICINE(HEPATOLOGY) -3 YEARS 223 DOCTOR OF MEDICINE(HEPATOLOGY) -3 YEARS			4
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225 DOCTOR OF MEDICINE(HOMEOPATHY)			3
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	226	DOCTOR OF MEDICINE(HOSPITAL ADMINISTRATION)	3

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227	DOCTOR OF MEDICINE(INDIAN MEDICINE)	3
228	DOCTOR OF MEDICINE(INTERNAL MEDICINE)	2
229	DOCTOR OF MEDICINE(LAB MEDICINE)	3
230	DOCTOR OF MEDICINE(MEDICAL PHYSICS)	3
231	DOCTOR OF MEDICINE(MICROBIOLOGY)	3
232	DOCTOR OF MEDICINE(NEPHROLOGY) -3 YEARS	3
233	DOCTOR OF MEDICINE(NEUROLOGY) -3 YEARS	3
234	DOCTOR OF MEDICINE(NUCLEAR MEDICINE)	3
235	DOCTOR OF MEDICINE(OBSTETRICS & GYNAECOLOGY) -2 YEARS	2
236	DOCTOR OF MEDICINE(OBSTETRICS & GYNECOLOGY) -3 YEARS	3
237	DOCTOR OF MEDICINE(ONCOLOGY) -3 YEARS	3
238	DOCTOR OF MEDICINE(OPHTHALMOLOGY)	3
239	DOCTOR OF MEDICINE(ORTHOPAEDICS) -3 YEARS	3
240	DOCTOR OF MEDICINE(PATHOLOGY)	3
241	DOCTOR OF MEDICINE(PEDIATRICS) -3 YEARS	3
242	DOCTOR OF MEDICINE(PHARMACOLOGY)	2
243	DOCTOR OF MEDICINE(PHARMACY) -3 YEARS	3
244	DOCTOR OF MEDICINE(PHYSICAL MEDICINE & REHABILITATION)	3
245	DOCTOR OF MEDICINE(PHYSIOLOGY)	3
246	DOCTOR OF MEDICINE(PHYSIOTHERAPY)	3
247	DOCTOR OF MEDICINE(PLASTIC SURGERY) -3 YEARS	3
248	DOCTOR OF MEDICINE(PREVENTIVE AND SOCIAL MEDICINE)	2
249	DOCTOR OF MEDICINE(PSYCHIATRY)	3
250	DOCTOR OF MEDICINE(PSYCHOLOGICAL MEDICINE)	2
251	DOCTOR OF MEDICINE(PUBLIC HEALTH)	3
252	DOCTOR OF MEDICINE(PULMONARY/RESPIRATORY MEDICINE)	3
253	DOCTOR OF MEDICINE(RADIODIAGNOSIS & IMAGING)	3
254	DOCTOR OF MEDICINE(RADIOLOGY) -3 YEARS	3
255	DOCTOR OF MEDICINE(RADIOTHERAPY)	3
256	DOCTOR OF MEDICINE(SKIN AND VENERAL DISEASES)	2
		3
257	DOCTOR OF MEDICINE(SOCIAL & PREVENTIVE MEDICINE)	
258	DOCTOR OF MEDICINE(UNANI)	3
259	DOCTOR OF MEDICINE(UROLOGY) -3 YEARS	3
260	DOCTOR OF MEDICINE(UROLOGY)-1 YEAR	1
261	DOCTOR OF PHARMACY(PHARM.D)	6
262	Dual degree Master of Computer Application (MCA)	5
263	EXECUTIVE POST GRADUATE PROGRAMME IN MANAGEMENT (EPGPM)	2
264	INSTITUTE OF COST AND WORK ACCOUNTANCY(ICWA)	5
265	M.E(COMPUTER SCIENCE ENGINEERING)	2
266	M.SC (NURSING)	2
267	M.SC (VETERINARY & ANIMAL SCIENCES)	2
268	M.TECH (ADVANCE NETWORKS)	2
269	M.TECH (AGRONOMY)	2
270	M.TECH (AUTOMATION ROBOTICS & ARTIFICIAL INTELLIGENCE)	2
271	M.TECH (AUTOMATION ROBOTICS(ARE))	2
272	M.TECH (BIOTECHNOLOGY AND BIOCHEMICAL ENGINEERING)	2
273	M.TECH (COMPOSITE MATERIALS ENGINEERING)	2
274	M.TECH (CRYOGENIC ENGINEERING)	2
275	M.TECH (DOCK AND HARBOR ENGINEERING)	2
276	M.TECH (FINANCIAL COMPUTING)	2
		2
277	M.TECH (IMAGING SYSTEM TECHNOLOGY)	
278	M.TECH (INDUSTRIAL ENVIRONMENTAL ENGINEERING)	2
279	M.TECH (INDUSTRIAL SAFETY ENGINEERING)	2
280	M.TECH (LASER TECHNOLOGY)	2
281	M.TECH (LOW TEMPERATURE THERMAL DYNAMICS)	2
282	M.TECH (MOLECULAR BIOLOGY)	2
283	M.TECH (NANO-TECHNOLOGY)	2
284	M.TECH (NAVAL ARCHITECTURE)	2
285	M.TECH (NETWORKING)	2
286	M.TECH (OCEAN AND ATMOSPHERIC SCIENCE)	2
287	M.TECH (OCEAN ENGINEERING AND NAVAL ARCHITECTURE)	2
288	M.TECH (PACKAGING ENGINEERING)	2
289	M.TECH (PLASTIC TECHNOLOGY)	2
290	- 1	
	M TECH (REFRIGERATION AIR-CONDITIONING & HEAT TRANSFER)	າ
	M.TECH (REFRIGERATION, AIR-CONDITIONING & HEAT TRANSFER)	2
291	M.TECH (REPRODUCTIVE HEALTH)	2
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291	M.TECH (REPRODUCTIVE HEALTH)	2
291 292	M.TECH (REPRODUCTIVE HEALTH) M.TECH((ENVIRONMENTAL SCIENCE & TECHNOLOGY))	2
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304 M. TECHOROLOGY SECRETORIS AND PROPERTINGS 107 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 108 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 109 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 100 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 101 M. TECHOROLOGY COMMICA INCIDENTISS 101 M. TECHOROLOGY COMMICA INCIDENTISS 102 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 103 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 104 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 105 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 106 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 107 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 108 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 109 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 100 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 100 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 101 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 102 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 103 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 104 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 105 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 106 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 107 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 108 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 109 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 100 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 100 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 101 M. TECHOROLOGY SECRETORIS AND MARKATURINGS 102 M. TECHOROLOGY SECRETORIS AND MARKATURINGS AND MARKATUR			
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M. TECHNICONNECAL ENGINEERING)	305	M.TECH(AUTOMATIVE ELECTRONICS AND ENGINEERING)	2
MITCHIGNO CHRANATICS	306	M.TECH(AUTOMATIVE ELECTRONICS)	2
MITCHIGNO CHRANATICS	307	M.TECH/AUTOMATIVE MATERIALS AND MANUFACTURING)	2
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MITCHICHENCE ROBINEERINGICH	311	M.TECH(BIO-TECHNOLOGY(BT))	2
MITCHICHENCE ROBINEERINGICH	312	M.TECH(CAD/CAM)	2
13.14 M.TECHICCHEROCAL SYSTEMS		· · · ·	2
M. TECHCOW, BURNERSON, CONTROL ENONERSING)			
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318 M. TECHCOMMUNICATION SYSTEM PROINTERING) 320 M. TECHCOMMUNICATION SYSTEM PROINTERING) 321 M. TECHCOMMUNICATION SYSTEM PROINTERING) 322 M. TECHCOMPUTATIONAL SESSINGUESPING) 323 M. TECHCOMPUTATIONAL SESSINGUESPING) 324 M. TECHCOMPUTATIONAL SESSINGUESPING) 325 M. TECHCOMPUTATIONAL SESSINGUESPING) 326 M. TECHCOMPUTATIONAL SESSINGUESPING) 327 M. TECHCOMPUTATIONAL SESSINGUESPING) 328 M. TECHCOMPUTATIONAL SESSINGUESPING) 329 M. TECHCOMPUTATION SHOW THE SENDERS BOTA PROCESSING) 320 M. TECHCOMPUTATION SHOW THE SENDERS BOTA PROCESSING) 321 M. TECHCOMPUTATION SHOW THE SENDERS BOTA PROCESSING) 322 M. TECHCOMPUTATION SHOW THE SENDERS BOTA PROCESSING) 323 M. TECHCOMPUTATION SHOW THE SENDERS BOTA PROCESSING BOTA METALOGUESPING BOTA THE SENDERS BOTA PROCESSING BOTA THE SENDERS BOTA THE SEN	316	M.TECH(CIVIL ENGINEERING(CE))	2
MITCHICOMMUNICATIONS STRIM INSURIENNS) 230 M. TECHICOMPUTATIONAL SEINCES 231 M. TECHICOMPUTATIONAL SEINCES 232 M. TECHICOMPUTATIONAL SEINCES 233 M. TECHICOMPUTATIONAL SEINCES 233 M. TECHICOMPUTATIONAL SEINCES 234 M. TECHICOMPUTATIONAL SEINCES 235 M. TECHICOMPUTATIONAL SEINCES 236 M. TECHICOMPUTATIONAL SEINCES AND MANUFACTURING) 237 M. TECHICOMPUTATIONAL SEINCES ENANDERSON 238 M. TECHICOMPUTATIONAL SEINCES ENANDERSON 238 M. TECHICOMPUTATIONAL SEINCES ENANDERSON 239 M. TECHICOMPUTATIONAL SEINCES INSURENCES 240 M. TECHICOMPUTATIONAL SEINCES 251 M. TECHICOMPUTATIONAL SEINCES 252 M. TECHICOMPUTATIONAL SEINCES 253 M. TECHICOMPUTATIONAL SEINCES 254 M. TECHICOMPUTATIONAL SEINCES 255 M. TECHICOMPUTATIONAL SEINCES 256 M. TECHICOMPUTATIONAL SEINCES 257 M. TECHICOMPUTATIONAL SEINCES 258 M. TECHICOMPUTATIONAL SEINCES 259 M. TECHICOMPUTATIONAL SEINCES 250 M. TECHICOMPUTATIONAL SEINCES 250 M. TECHICOMPUTATIONAL SEINCES 250 M. TECHICOMPUTATIONAL SEINCES 251 M. TECHICOMPUTATIONAL SEINCES 252 M. TECHICOMPUTATIONAL SEINCES 253 M. TECHICOMPUTATIONAL SEINCES 254 M. TECHICOMPUTATIONAL SEINCES 255 M. TECHICOMPUTATIONAL SEINCES 256 M. TECHICOMPUTATIONAL SEINCES 257 M. TECHICOMPUTATIONAL SEINCES 258 M. TECHICOMPUTATIONAL SEINCES 259 M. TECHICOMPUTATIONAL SEINCES 250 M. TECHICOMPUTATIONAL SEINCES 250 M. TECHICOMPUTATIONAL SEINCES 250 M. TECHICOMPUTATIONAL SEINCES 251 M. TECHICOMPUTATIONAL SEINCES 252 M. TECHICOMPUTATIONAL SEINCES 253 M. TECHICOMPUTATIONAL SEINCES 254 M. TECHICOMPUTATIONAL SEINCES 255 M. TECHICOMPUTATIONAL SEINCES 256 M. TECHICOMPUTATIONAL SEINCES 257 M. TECHICOMPUTATIONAL SEINCES 258 M. TECHICOMPUTATIONAL SEINCES 259 M. TECHICOMPUTATIONAL SEINCES 250 M. TECHICOMPUTATIONAL SEINCES 251 M. TECHICOMPUTATIONAL SEINCES 252 M. TECHICOMPUTATIONAL SEINCES 253 M. TECHICOMPUTATIONAL SEINCES 254 M. TECHICOMPUTATIONAL SEINCES 255 M. TECHICOMPUTATIONAL SEINCES 256 M. TECHICOMPUTATIONAL SEINCES 257 M. TECHICOMPUTATIONAL SEINCES 258 M. TECHICOMPUTATIONAL SEINCES 259 M. TECHICOMPUT	317	M.TECH(CLIMATE SCIENCE)	2
MITCHICOMMUNICATIONS STRIM INSURIENNS) 230 M. TECHICOMPUTATIONAL SEINCES 231 M. TECHICOMPUTATIONAL SEINCES 232 M. TECHICOMPUTATIONAL SEINCES 233 M. TECHICOMPUTATIONAL SEINCES 233 M. TECHICOMPUTATIONAL SEINCES 234 M. TECHICOMPUTATIONAL SEINCES 235 M. TECHICOMPUTATIONAL SEINCES 236 M. TECHICOMPUTATIONAL SEINCES AND MANUFACTURING) 237 M. TECHICOMPUTATIONAL SEINCES ENANDERSON 238 M. TECHICOMPUTATIONAL SEINCES ENANDERSON 238 M. TECHICOMPUTATIONAL SEINCES ENANDERSON 239 M. TECHICOMPUTATIONAL SEINCES INSURENCES 240 M. TECHICOMPUTATIONAL SEINCES 251 M. TECHICOMPUTATIONAL SEINCES 252 M. TECHICOMPUTATIONAL SEINCES 253 M. TECHICOMPUTATIONAL SEINCES 254 M. TECHICOMPUTATIONAL SEINCES 255 M. TECHICOMPUTATIONAL SEINCES 256 M. TECHICOMPUTATIONAL SEINCES 257 M. TECHICOMPUTATIONAL SEINCES 258 M. TECHICOMPUTATIONAL SEINCES 259 M. TECHICOMPUTATIONAL SEINCES 250 M. TECHICOMPUTATIONAL SEINCES 250 M. TECHICOMPUTATIONAL SEINCES 250 M. TECHICOMPUTATIONAL SEINCES 251 M. TECHICOMPUTATIONAL SEINCES 252 M. TECHICOMPUTATIONAL SEINCES 253 M. TECHICOMPUTATIONAL SEINCES 254 M. TECHICOMPUTATIONAL SEINCES 255 M. TECHICOMPUTATIONAL SEINCES 256 M. TECHICOMPUTATIONAL SEINCES 257 M. TECHICOMPUTATIONAL SEINCES 258 M. TECHICOMPUTATIONAL SEINCES 259 M. TECHICOMPUTATIONAL SEINCES 250 M. TECHICOMPUTATIONAL SEINCES 250 M. TECHICOMPUTATIONAL SEINCES 250 M. TECHICOMPUTATIONAL SEINCES 251 M. TECHICOMPUTATIONAL SEINCES 252 M. TECHICOMPUTATIONAL SEINCES 253 M. TECHICOMPUTATIONAL SEINCES 254 M. TECHICOMPUTATIONAL SEINCES 255 M. TECHICOMPUTATIONAL SEINCES 256 M. TECHICOMPUTATIONAL SEINCES 257 M. TECHICOMPUTATIONAL SEINCES 258 M. TECHICOMPUTATIONAL SEINCES 259 M. TECHICOMPUTATIONAL SEINCES 250 M. TECHICOMPUTATIONAL SEINCES 251 M. TECHICOMPUTATIONAL SEINCES 252 M. TECHICOMPUTATIONAL SEINCES 253 M. TECHICOMPUTATIONAL SEINCES 254 M. TECHICOMPUTATIONAL SEINCES 255 M. TECHICOMPUTATIONAL SEINCES 256 M. TECHICOMPUTATIONAL SEINCES 257 M. TECHICOMPUTATIONAL SEINCES 258 M. TECHICOMPUTATIONAL SEINCES 259 M. TECHICOMPUT	318	M TECH(COMMUNICATION ENGINEERING)	2
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351 M.TECH(FARM MACHINERY & POWER) 352 M.TECH(FORE OPTICS AND LIGHT WAVE ENGINEERING) 353 M.TECH(FOOD TECHNOLOGY(FT)) 354 M.TECH(FOOD TECHNOLOGY(FT)) 355 M.TECH(GEOINFORMATICS) 355 M.TECH(GEOINFORMATICS) 356 M.TECH(GEOINFORMATICS) 357 M.TECH(GEOINFORMATICS) 358 M.TECH(HIGHWAY ENGINEERING) 359 M.TECH(HIGHWAY ENGINEERING) 360 M.TECH(HIDRAULIC & HOOD ENGINEERING) 361 M.TECH(HIDRAULIC & WATER RESOURCES ENGINEERING) 362 M.TECH(INDUSTRIAL ENGINEERING & MANAGEMENT) 363 M.TECH(INFORMATION AND COMMUNICATION TECHNOLOGY) 364 M.TECH(INFORMATION AND COMMUNICATION TECHNOLOGY) 365 M.TECH(INFORMATION SECURITY) 366 M.TECH(INFORMATION AND CONTROL ENGINEERING) 367 M.TECH(INFORMATION AND CONTROL ENGINEERING) 368 M.TECH(INFORMATION AND CONTROL ENGINEERING) 369 M.TECH(INFORMATION AND CONTROL ENGINEERING) 360 M.TECH(INFORMATION AND CONTROL ENGINEERING) 361 M.TECH(INFORMATION AND CONTROL ENGINEERING) 362 M.TECH(INFORMATION AND CONTROL ENGINEERING) 363 M.TECH(INFORMATION AND CONTROL ENGINEERING) 364 M.TECH(INFORMATION AND CONTROL ENGINEERING) 365 M.TECH(INFORMATION AND CONTROL ENGINEERING) 366 M.TECH(INFORMATION AND CONTROL ENGINEERING) 367 M.TECH(INFORMATION AND CONTROL ENGINEERING) 368 M.TECH(INFORMATION AND CONTROL ENGINEERING) 370 M.TECH(INFORMATION AND CONTROL ENGINEERING) 371 M.TECH(INFORMATION AND CONTROL ENGINEERING) 372 M.TECH(INFORMATION AND CONTROL ENGINEERING) 373 M.TECH(INFORMATION AND CONTROL ENGINEERING) 374 M.TECH(INFORMATION AND CONTROL ENGINEERING) 375 M.TECH(INFORMATION AND CONTROL) 376 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 377 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 378 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 379 M.TECH(MARTENIALS SCIENCE & ENGINEERING)			2
M.TECH(FIBRE OPTICS AND LIGHT WAVE ENGINEERING) 333 M.TECH(FOOD TECHNOLOGY(FT)) 344 M.TECH(GOUNDRY TECHNOLOGY) 355 M.TECH(GEOINFORMATICS) 356 M.TECH(GEOINFORMATICS) 357 M.TECH(GEOTECHNICAL ENGINEERING) 357 M.TECH(HUSTAULIC & NOIDE ENGINEERING) 358 M.TECH(HYDRAULIC & FLOOD ENGINEERING) 359 M.TECH(HYDRAULIC & WATER RESOURCES ENGINEERING) 360 M.TECH(HYDRAULIC & WATER RESOURCES ENGINEERING) 361 M.TECH(HYDRAULIC & WATER RESOURCES ENGINEERING) 362 M.TECH(INFORMATION AND COMMUNICATION TECHNOLOGY) 363 M.TECH(INFORMATION AND COMMUNICATION TECHNOLOGY) 364 M.TECH(INFRASTRUCTURE DESIGN AND MANAGEMENT) 365 M.TECH(INSTRUMENTATION & CONTROL ENGINEERING) 366 M.TECH(INSTRUMENTATION AND CONTROL ENGINEERING) 367 M.TECH(INFIGNATED WATER RESOURCES MANAGEMENT) 368 M.TECH(IF SOCIETY) 369 M.TECH(IT & SOCIETY) 369 M.TECH(IT & SOCIETY) 370 M.TECH(MACHINE DERIVES & POWER ELECTRONICS) 371 M.TECH(MACHINE DRIVES & POWER ELECTRONICS) 372 M.TECH(MANIFACTURING SYSTEMS ENGINEERING) 373 M.TECH(MANIFACTURING SYSTEMS ENGINEERING) 374 M.TECH(MANIFACTURING SYSTEMS ENGINEERING) 375 M.TECH(MANIFACTURING SYSTEMS ENGINEERING) 376 M.TECH(MANIFACTURING SYSTEMS ENGINEERING) 377 M.TECH(MARTERIALS SCIENCE & ENGINEERING) 378 M.TECH(MATERIALS SCIENCE & ERGINEERING) 379 M.TECH(MATERIALS SCIENCE & ERGINEERING) 378 M.TECH(MATERIALS SCIENCE & ERGINEERING) 379 M.TECH(MASUREMENT AND CONTROL)	350	M.TECH(EXTRACTIVE METALLURGY)	2
353 M.TECH(FOOD TECHNOLOGY(FT)) 354 M.TECH(FOUNDRY TECHNOLOGY) 355 M.TECH(GEUTECHNICAL ENGINEERING) 356 M.TECH(GEOTECHNICAL ENGINEERING) 357 M.TECH(HIGHWAY ENGINEERING/TECHNOLOGY) 358 M.TECH(HIGHWAY ENGINEERING/TECHNOLOGY) 359 M.TECH(HYDRAULIC & FLOOD ENGINEERING) 360 M.TECH(INDUSTRIAL ENGINEERING & MANAGEMENT) 361 M.TECH(INDUSTRIAL ENGINEERING & MANAGEMENT) 362 M.TECH(INFORMATION AND COMMUNICATION TECHNOLOGY) 363 M.TECH(INFORMATION AND COMMUNICATION TECHNOLOGY) 364 M.TECH(INFORMATION & CONTROL ENGINEERING) 365 M.TECH(INSTRUMENTATION & CONTROL ENGINEERING) 366 M.TECH(INFORMATION AND CONTROL ENGINEERING) 367 M.TECH(INFORMATION AND CONTROL ENGINEERING) 368 M.TECH(INFORMATION & CONTROL ENGINEERING) 369 M.TECH(INFORMATION & CONTROL ENGINEERING) 360 M.TECH(INFORMATION & CONTROL ENGINEERING) 361 M.TECH(INFORMATION & CONTROL ENGINEERING) 362 M.TECH(INFORMATION & CONTROL ENGINEERING) 363 M.TECH(INFORMATION & CONTROL ENGINEERING) 364 M.TECH(INFORMATION & CONTROL ENGINEERING) 365 M.TECH(INFORMATION & CONTROL ENGINEERING) 366 M.TECH(INFORMATION & CONTROL ENGINEERING) 377 M.TECH(MACHINE LEARNING AND COMPUTING) 378 M.TECH(MANUFACTURING ENGINEERING) 379 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 370 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 371 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 372 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 373 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 374 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 375 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 376 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 377 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 378 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 379 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST))	351	M.TECH(FARM MACHINERY & POWER)	2
353 M.TECH(FOOD TECHNOLOGY(FT)) 354 M.TECH(FOUNDRY TECHNOLOGY) 355 M.TECH(GEUTECHNICAL ENGINEERING) 356 M.TECH(GEOTECHNICAL ENGINEERING) 357 M.TECH(HIGHWAY ENGINEERING/TECHNOLOGY) 358 M.TECH(HIGHWAY ENGINEERING/TECHNOLOGY) 359 M.TECH(HYDRAULIC & FLOOD ENGINEERING) 360 M.TECH(INDUSTRIAL ENGINEERING & MANAGEMENT) 361 M.TECH(INDUSTRIAL ENGINEERING & MANAGEMENT) 362 M.TECH(INFORMATION AND COMMUNICATION TECHNOLOGY) 363 M.TECH(INFORMATION AND COMMUNICATION TECHNOLOGY) 364 M.TECH(INFORMATION & CONTROL ENGINEERING) 365 M.TECH(INSTRUMENTATION & CONTROL ENGINEERING) 366 M.TECH(INFORMATION AND CONTROL ENGINEERING) 367 M.TECH(INFORMATION AND CONTROL ENGINEERING) 368 M.TECH(INFORMATION & CONTROL ENGINEERING) 369 M.TECH(INFORMATION & CONTROL ENGINEERING) 360 M.TECH(INFORMATION & CONTROL ENGINEERING) 361 M.TECH(INFORMATION & CONTROL ENGINEERING) 362 M.TECH(INFORMATION & CONTROL ENGINEERING) 363 M.TECH(INFORMATION & CONTROL ENGINEERING) 364 M.TECH(INFORMATION & CONTROL ENGINEERING) 365 M.TECH(INFORMATION & CONTROL ENGINEERING) 366 M.TECH(INFORMATION & CONTROL ENGINEERING) 377 M.TECH(MACHINE LEARNING AND COMPUTING) 378 M.TECH(MANUFACTURING ENGINEERING) 379 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 370 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 371 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 372 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 373 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 374 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 375 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 376 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 377 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 378 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 379 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST))	352	M.TECH(FIBRE OPTICS AND LIGHT WAVE ENGINEERING)	2
354 M.TECH(GEOINFORMATICS) 355 M.TECH(GEOINFORMATICS) 356 M.TECH(GEOINFORMATICS) 357 M.TECH(GEOTECHNICAL ENGINEERING) 358 M.TECH(HIGHWAY ENGINEERING/TECHNOLOGY) 358 M.TECH(HIPORAULIC & FLOOD ENGINEERING) 359 M.TECH(HYDRAULIC & WATER RESOURCES ENGINEERING) 360 M.TECH(INDSTRUAL ENGINEERING & MANAGEMENT) 361 M.TECH(INDSTRUAL ENGINEERING & MANAGEMENT) 362 M.TECH(INFORMATION AND COMMUNICATION TECHNOLOGY) 363 M.TECH(INFORMATION SECURITY) 364 M.TECH(INFORMATION & CONTROL ENGINEERING) 365 M.TECH(INSTRUMENTATION & CONTROL ENGINEERING) 366 M.TECH(INSTRUMENTATION AND CONTROL ENGINEERING (ICE)) 366 M.TECH(INTEGRATED WATER RESOURCES MANAGEMENT) 367 M.TECH(INSTRUMENTATION AND CONTROL ENGINEERING (ICE)) 368 M.TECH(IT & SOCIETY) 369 M.TECH(IT & SOCIETY) 370 M.TECH(IT & SOCIETY) 371 M.TECH(MACHINE DRIVES & POWER ELECTRONICS) 372 M.TECH(MACHINE LEARNING AND COMPUTING) 373 M.TECH(MANUFACTURING ENGINEERING) 374 M.TECH(MANUFACTURING ENGINEERING) 375 M.TECH(MANUFACTURING ENGINEERING) 376 M.TECH(MANUFACTURING ENGINEERING) 377 M.TECH(MANUFACTURING ENGINEERING) 378 M.TECH(MANUFACTURING ENGINEERING) 379 M.TECH(MATERIALS SCIENCE & COMPUTING) 379 M.TECH(MATERIALS SCIENCE & COMPUTING)			2
355 M.TECH(GEOINFORMATICS) 356 M.TECH(GEOTECHNICAL ENGINEERING) 357 M.TECH(HIGHWAY ENGINEERING/TECHNOLOGY) 358 M.TECH(HIGHWAY ENGINEERING/TECHNOLOGY) 359 M.TECH(HYDRAULIC & FLOOD ENGINEERING) 360 M.TECH(INDUSTRIAL ENGINEERING & MANAGEMENT) 361 M.TECH(INFORMATION AND COMMUNICATION TECHNOLOGY) 362 M.TECH(INFORMATION AND COMMUNICATION TECHNOLOGY) 363 M.TECH(INFRASTRUCTURE DESIGN AND MANAGEMENT) 364 M.TECH(INFRASTRUCTURE DESIGN AND MANAGEMENT) 365 M.TECH(INSTRUMENTATION & CONTROL ENGINEERING) 366 M.TECH(INSTRUMENTATION AND CONTROL ENGINEERING (ICE)) 367 M.TECH(INSTRUMENTATION AND CONTROL ENGINEERING (ICE)) 368 M.TECH(INTEGRATED WATER RESOURCES MANAGEMENT) 369 M.TECH(IVEGRATED WATER RESOURCES MANAGEMENT) 369 M.TECH(IVEGRATED WATER RESOURCES MANAGEMENT) 370 M.TECH(MACHINE DRIVES & POWER ELECTRONICS) 371 M.TECH(MACHINE DRIVES & POWER ELECTRONICS) 372 M.TECH(MANIFRAME TECHNOLOGY) 373 M.TECH(MANIFRAME TECHNOLOGY) 374 M.TECH(MANIFRAME TECHNOLOGY) 375 M.TECH(MANIFRAME TECHNOLOGY) 376 M.TECH(MANIFRAME TECHNOLOGY) 377 M.TECH(MANIFRAME TECHNOLOGY) 378 M.TECH(MARINE ENGINEERING) 379 M.TECH(MATERIALS SCIENCE & ENGINEERING)			2
356 M.TECH(IGEOTECHNICAL ENGINEERING) 357 M.TECH(IHIGHWAY ENGINEERING/TECHNOLOGY) 358 M.TECH(HYDRAULIC & FLOOD ENGINEERING) 359 M.TECH(HYDRAULIC & WATER RESOURCES ENGINEERING) 360 M.TECH(INDUSTRIAL ENGINEERING & MANAGEMENT) 361 M.TECH(INFORMATION AND COMMUNICATION TECHNOLOGY) 362 M.TECH(INFORMATION SECURITY) 363 M.TECH(INFORMATION SECURITY) 364 M.TECH(INFASTRUCTURE DESIGN AND MANAGEMENT) 365 M.TECH(INSTRUMENTATION & CONTROL ENGINEERING) 366 M.TECH(INSTRUMENTATION AND CONTROL ENGINEERING (ICE)) 367 M.TECH(INTEGRATED WATER RESOURCES MANAGEMENT) 368 M.TECH(ITEGRATED WATER RESOURCES MANAGEMENT) 369 M.TECH(ITE & SOCIETY) 360 M.TECH(ITE & SOCIETY) 370 M.TECH(INTEGRATED WATER RESOURCES MANAGEMENT) 371 M.TECH(MACHINE DRIVES & POWER ELECTRONICS) 372 M.TECH(MACHINE DRIVES & POWER ELECTRONICS) 373 M.TECH(MACHINE DRIVES & POWER ELECTRONICS) 374 M.TECH(MANUFACTURING ENGINEERING) 375 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 376 M.TECH(MARINE ENGINEERING (MRE)) 377 M.TECH(MARINE ENGINEERING (MRE)) 378 M.TECH(MATERIALS SCIENCE & ENGINEERING) 379 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 379 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 379 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST))		·	
357 M.TECH(HIGHWAY ENGINEERING/TECHNOLOGY) 358 M.TECH(HYDRAULIC & FLOOD ENGINEERING) 359 M.TECH(HYDRAULIC & WATER RESOURCES ENGINEERING) 360 M.TECH(INDUSTRIAL ENGINEERING & MANAGEMENT) 361 M.TECH(INFORMATION AND COMMUNICATION TECHNOLOGY) 362 M.TECH(INFORMATION SECURITY) 363 M.TECH(INFORMATION SECURITY) 364 M.TECH(INSTRUMENTATION & CONTROL ENGINEERING) 365 M.TECH(INSTRUMENTATION AND CONTROL ENGINEERING) 366 M.TECH(INSTRUMENTATION AND CONTROL ENGINEERING) 367 M.TECH(INTEGRATED WATER RESOURCES MANAGEMENT) 368 M.TECH(IT & SOCIETY) 369 M.TECH(IT & SOCIETY) 370 M.TECH(IT & SOCIETY) 371 M.TECH(MACHINE LEARNING AND COMPUTING) 372 M.TECH(MACHINE LEARNING AND COMPUTING) 373 M.TECH(MAINFRAME TECHNOLOGY) 374 M.TECH(MAINFRAME TECHNOLOGY) 375 M.TECH(MANUFACTURING ENGINEERING) 376 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 377 M.TECH(MARIPE ENGINEERING) 378 M.TECH(MATERIALS SCIENCE & ENGINEERING) 379 M.TECH(MATERIALS SCIENCE & ENGINEERING) 379 M.TECH(MATERIALS SCIENCE & ECHNOLOGY (MST)) 379 M.TECH(MATERIALS SCIENCE & ECHNOLOGY (MST)) 379 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST))			2
M.TECH(HYDRAULIC & FLOOD ENGINEERING) 359 M.TECH(HYDRAULIC & WATER RESOURCES ENGINEERING) 360 M.TECH(INDUSTRIAL ENGINEERING & MANAGEMENT) 361 M.TECH(INFORMATION AND COMMUNICATION TECHNOLOGY) 362 M.TECH(INFORMATION SECURITY) 363 M.TECH(INFORMATION SECURITY) 364 M.TECH(INSTRUMENTATION & CONTROL ENGINEERING) 365 M.TECH(INSTRUMENTATION AND CONTROL ENGINEERING) 366 M.TECH(INTEGRATED WATER RESOURCES MANAGEMENT) 367 M.TECH(INTEGRATED WATER RESOURCES MANAGEMENT) 368 M.TECH(IT & SOCIETY) 369 M.TECH(JUTE AND FIBRE TECHNOLOGY) 370 M.TECH(MACHINE DRIVES & POWER ELECTRONICS) 371 M.TECH(MACHINE LEARNING AND COMPUTING) 372 M.TECH(MANIFRAME TECHNOLOGY) 373 M.TECH(MANUFACTURING ENGINEERING) 374 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 375 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 376 M.TECH(MATERIALS SCIENCE & ENGINEERING) 377 M.TECH(MATERIALS SCIENCE & ENGINEERING) 378 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 379 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 379 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 379 M.TECH(MASUREMENT AND CONTROL)			2
359 M.TECH(HYDRAULIC & WATER RESOURCES ENGINEERING) 360 M.TECH(INDUSTRIAL ENGINEERING & MANAGEMENT) 361 M.TECH(INFORMATION AND COMMUNICATION TECHNOLOGY) 362 M.TECH(INFORMATION SECURITY) 363 M.TECH(INFRASTRUCTURE DESIGN AND MANAGEMENT) 364 M.TECH(INSTRUMENTATION & CONTROL ENGINEERING) 365 M.TECH(INSTRUMENTATION AND CONTROL ENGINEERING) 366 M.TECH(INSTRUMENTATION AND CONTROL ENGINEERING (ICE)) 367 M.TECH(INTEGRATED WATER RESOURCES MANAGEMENT) 368 M.TECH(ITG SOCIETY) 369 M.TECH(JUTE AND FIBRE TECHNOLOGY) 370 M.TECH(MACHINE DRIVES & POWER ELECTRONICS) 371 M.TECH(MACHINE DRIVES & POWER ELECTRONICS) 372 M.TECH(MALINE LEARNING AND COMPUTING) 373 M.TECH(MANUFACTURING ENGINEERING) 374 M.TECH(MANUFACTURING ENGINEERING) 375 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 376 M.TECH(MARINE ENGINEERINGG/MEE) 377 M.TECH(MATIRE AND GINEERINGERING) 378 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 379 M.TECH(MATHEMATICS & COMPUTING)	357	M.TECH(HIGHWAY ENGINEERING/TECHNOLOGY)	2
359 M.TECH(HYDRAULIC & WATER RESOURCES ENGINEERING) 360 M.TECH(INDUSTRIAL ENGINEERING & MANAGEMENT) 361 M.TECH(INFORMATION AND COMMUNICATION TECHNOLOGY) 362 M.TECH(INFORMATION SECURITY) 363 M.TECH(INFRASTRUCTURE DESIGN AND MANAGEMENT) 364 M.TECH(INSTRUMENTATION & CONTROL ENGINEERING) 365 M.TECH(INSTRUMENTATION AND CONTROL ENGINEERING) 366 M.TECH(INSTRUMENTATION AND CONTROL ENGINEERING (ICE)) 367 M.TECH(INTEGRATED WATER RESOURCES MANAGEMENT) 368 M.TECH(ITG SOCIETY) 369 M.TECH(JUTE AND FIBRE TECHNOLOGY) 370 M.TECH(MACHINE DRIVES & POWER ELECTRONICS) 371 M.TECH(MACHINE DRIVES & POWER ELECTRONICS) 372 M.TECH(MALINE LEARNING AND COMPUTING) 373 M.TECH(MANUFACTURING ENGINEERING) 374 M.TECH(MANUFACTURING ENGINEERING) 375 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 376 M.TECH(MARINE ENGINEERINGG/MEE) 377 M.TECH(MATIRE AND GINEERINGERING) 378 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 379 M.TECH(MATHEMATICS & COMPUTING)	358	M.TECH(HYDRAULIC & FLOOD ENGINEERING)	2
M.TECH(INDUSTRIAL ENGINEERING & MANAGEMENT) 361 M.TECH(INFORMATION AND COMMUNICATION TECHNOLOGY) 362 M.TECH(INFORMATION SECURITY) 363 M.TECH(INFASTRUCTURE DESIGN AND MANAGEMENT) 364 M.TECH(INSTRUMENTATION & CONTROL ENGINEERING) 365 M.TECH(INSTRUMENTATION AND CONTROL ENGINEERING) 366 M.TECH(INSTRUMENTATION AND CONTROL ENGINEERING (ICE)) 367 M.TECH(INTEGRATED WATER RESOURCES MANAGEMENT) 368 M.TECH(IT & SOCIETY) 369 M.TECH(IT & SOCIETY) 370 M.TECH(IJUTE AND FIBRE TECHNOLOGY) 371 M.TECH(MACHINE DRIVES & POWER ELECTRONICS) 372 M.TECH(MACHINE LEARNING AND COMPUTING) 373 M.TECH(MANIFARME TECHNOLOGY) 374 M.TECH(MANIFARME TECHNOLOGY) 375 M.TECH(MANIFACTURING ENGINEERING) 376 M.TECH(MANIFACTURING SYSTEMS ENGINEERING) 377 M.TECH(MARINE ENGINEERING(MRE)) 378 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 379 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 379 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST))			2
361 M.TECH(INFORMATION AND COMMUNICATION TECHNOLOGY) 362 M.TECH(INFORMATION SECURITY) 363 M.TECH(INFRASTRUCTURE DESIGN AND MANAGEMENT) 364 M.TECH(INSTRUMENTATION & CONTROL ENGINEERING) 365 M.TECH(INSTRUMENTATION AND CONTROL ENGINEERING (ICE)) 366 M.TECH(INTEGRATED WATER RESOURCES MANAGEMENT) 367 M.TECH(IPG -IT DUO) 368 M.TECH(IT & SOCIETY) 369 M.TECH(IUTE AND FIBRE TECHNOLOGY) 370 M.TECH(MACHINE DRIVES & POWER ELECTRONICS) 371 M.TECH(MACHINE LEARNING AND COMPUTING) 372 M.TECH(MACHINE LEARNING AND COMPUTING) 373 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 374 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 375 M.TECH(MATERIALS SCIENCE & ENGINEERING) 376 M.TECH(MATERIALS SCIENCE & ENGINEERING) 377 M.TECH(MATERIALS SCIENCE & ENGINEERING) 378 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 379 M.TECH(MATHEMATICS & COMPUTING) 379 M.TECH(MATHEMATICS & COMPUTING)			2
362 M.TECH(INFORMATION SECURITY) 363 M.TECH(INFRASTRUCTURE DESIGN AND MANAGEMENT) 364 M.TECH(INSTRUMENTATION & CONTROL ENGINEERING) 365 M.TECH(INSTRUMENTATION AND CONTROL ENGINEERING (ICE)) 366 M.TECH(INTEGRATED WATER RESOURCES MANAGEMENT) 367 M.TECH(IPG -IT DUO) 368 M.TECH(IPG -IT DUO) 369 M.TECH(IUTE AND FIBRE TECHNOLOGY) 370 M.TECH(MACHINE DRIVES & POWER ELECTRONICS) 371 M.TECH(MACHINE DRIVES & POWER ELECTRONICS) 372 M.TECH(MACHINE LEARNING AND COMPUTING) 373 M.TECH(MANUFACTURING ENGINEERING) 374 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 375 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 376 M.TECH(MANIFE ENGINEERING(MRE)) 377 M.TECH(MATERIALS SCIENCE & ENGINEERING) 378 M.TECH(MATERIALS SCIENCE & ENGINEERING) 379 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 379 M.TECH(MASUREMENT AND CONTROL)			
363 M.TECH(INFRASTRUCTURE DESIGN AND MANAGEMENT) 364 M.TECH(INSTRUMENTATION & CONTROL ENGINEERING) 365 M.TECH(INSTRUMENTATION AND CONTROL ENGINEERING (ICE)) 366 M.TECH(INTEGRATED WATER RESOURCES MANAGEMENT) 367 M.TECH(IPG -IT DUO) 368 M.TECH(IT & SOCIETY) 369 M.TECH(JUTE AND FIBRE TECHNOLOGY) 370 M.TECH(MACHINE DRIVES & POWER ELECTRONICS) 371 M.TECH(MACHINE LEARNING AND COMPUTING) 372 M.TECH(MANIFRAME TECHNOLOGY) 373 M.TECH(MANUFACTURING ENGINEERING) 374 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 375 M.TECH(MANIFE ENGINEERING (MRE)) 376 M.TECH(MARINE ENGINEERING (MRE)) 377 M.TECH(MATERIALS SCIENCE & ENGINEERING) 378 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 379 M.TECH(MATHEMATICS & COMPUTING) 379 M.TECH(MATHEMATICS & COMPUTING)		· ·	2
364 M.TECH(INSTRUMENTATION & CONTROL ENGINEERING) 365 M.TECH(INSTRUMENTATION AND CONTROL ENGINEERING (ICE)) 366 M.TECH(INTEGRATED WATER RESOURCES MANAGEMENT) 367 M.TECH(IPG -IT DUO) 368 M.TECH(IT & SOCIETY) 369 M.TECH(JUTE AND FIBRE TECHNOLOGY) 370 M.TECH(MACHINE DRIVES & POWER ELECTRONICS) 371 M.TECH(MACHINE LEARNING AND COMPUTING) 372 M.TECH(MAINFRAME TECHNOLOGY) 373 M.TECH(MANUFACTURING ENGINEERING) 374 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 375 M.TECH(MANINE ENGINEERING(MRE)) 376 M.TECH(MATERIALS SCIENCE & ENGINEERING) 377 M.TECH(MATERIALS SCIENCE & ENGINEERING) 378 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 379 M.TECH(MATHEMATICS & COMPUTING) 379 M.TECH(MAESUREMENT AND CONTROL)		,	2
M.TECH(INSTRUMENTATION AND CONTROL ENGINEERING (ICE)) M.TECH(INTEGRATED WATER RESOURCES MANAGEMENT) M.TECH(IPG -IT DUO) M.TECH(IT & SOCIETY) M.TECH(JUTE AND FIBRE TECHNOLOGY) M.TECH(MACHINE DRIVES & POWER ELECTRONICS) M.TECH(MACHINE LEARNING AND COMPUTING) M.TECH(MAINFRAME TECHNOLOGY) M.TECH(MANUFACTURING ENGINEERING) M.TECH(MANUFACTURING ENGINEERING) M.TECH(MANUFACTURING SYSTEMS ENGINEERING) M.TECH(MARINE ENGINEERING(MRE)) M.TECH(MATERIALS SCIENCE & ENGINEERING) M.TECH(MATERIALS SCIENCE & ENGINEERING) M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) M.TECH(MATHEMATICS & COMPUTING) M.TECH(MATHEMATICS & COMPUTING) M.TECH(MEASUREMENT AND CONTROL)	363	M.TECH(INFRASTRUCTURE DESIGN AND MANAGEMENT)	2
M.TECH(INSTRUMENTATION AND CONTROL ENGINEERING (ICE)) M.TECH(INTEGRATED WATER RESOURCES MANAGEMENT) M.TECH(IPG -IT DUO) M.TECH(IT & SOCIETY) M.TECH(JUTE AND FIBRE TECHNOLOGY) M.TECH(MACHINE DRIVES & POWER ELECTRONICS) M.TECH(MACHINE LEARNING AND COMPUTING) M.TECH(MAINFRAME TECHNOLOGY) M.TECH(MANUFACTURING ENGINEERING) M.TECH(MANUFACTURING ENGINEERING) M.TECH(MANUFACTURING SYSTEMS ENGINEERING) M.TECH(MARINE ENGINEERING(MRE)) M.TECH(MATERIALS SCIENCE & ENGINEERING) M.TECH(MATERIALS SCIENCE & ENGINEERING) M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) M.TECH(MATHEMATICS & COMPUTING) M.TECH(MATHEMATICS & COMPUTING) M.TECH(MEASUREMENT AND CONTROL)	364	M.TECH(INSTRUMENTATION & CONTROL ENGINEERING)	2
366 M.TECH(INTEGRATED WATER RESOURCES MANAGEMENT) 367 M.TECH(IPG -IT DUO) 368 M.TECH(IT & SOCIETY) 369 M.TECH(JUTE AND FIBRE TECHNOLOGY) 370 M.TECH(MACHINE DRIVES & POWER ELECTRONICS) 371 M.TECH(MACHINE LEARNING AND COMPUTING) 372 M.TECH(MAINFRAME TECHNOLOGY) 373 M.TECH(MANUFACTURING ENGINEERING) 374 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 375 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 376 M.TECH(MARINE ENGINEERING(MRE)) 376 M.TECH(MATERIALS SCIENCE & ENGINEERING) 377 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 378 M.TECH(MATHEMATICS & COMPUTING) 379 M.TECH(MEASUREMENT AND CONTROL)		·	2
367 M.TECH(IPG -IT DUO) 368 M.TECH(IT & SOCIETY) 369 M.TECH(JUTE AND FIBRE TECHNOLOGY) 370 M.TECH(MACHINE DRIVES & POWER ELECTRONICS) 371 M.TECH(MACHINE LEARNING AND COMPUTING) 372 M.TECH(MAINFRAME TECHNOLOGY) 373 M.TECH(MANUFACTURING ENGINEERING) 374 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 375 M.TECH(MARINE ENGINEERING(MRE)) 376 M.TECH(MATERIALS SCIENCE & ENGINEERING) 377 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 378 M.TECH(MATHEMATICS & COMPUTING) 379 M.TECH(MEASUREMENT AND CONTROL)			2
368 M.TECH(IT & SOCIETY) 369 M.TECH(JUTE AND FIBRE TECHNOLOGY) 370 M.TECH(MACHINE DRIVES & POWER ELECTRONICS) 371 M.TECH(MACHINE LEARNING AND COMPUTING) 372 M.TECH(MAINFRAME TECHNOLOGY) 373 M.TECH(MANUFACTURING ENGINEERING) 374 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 375 M.TECH(MARINE ENGINEERING(MRE)) 376 M.TECH(MATERIALS SCIENCE & ENGINEERING) 377 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 378 M.TECH(MATHEMATICS & COMPUTING) 379 M.TECH(MEASUREMENT AND CONTROL)			
369 M.TECH(JUTE AND FIBRE TECHNOLOGY) 370 M.TECH(MACHINE DRIVES & POWER ELECTRONICS) 371 M.TECH(MACHINE LEARNING AND COMPUTING) 372 M.TECH(MAINFRAME TECHNOLOGY) 373 M.TECH(MANUFACTURING ENGINEERING) 374 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 375 M.TECH(MARINE ENGINEERING(MRE)) 376 M.TECH(MATERIALS SCIENCE & ENGINEERING) 377 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 378 M.TECH(MATHEMATICS & COMPUTING) 379 M.TECH(MEASUREMENT AND CONTROL)			2
370 M.TECH(MACHINE DRIVES & POWER ELECTRONICS) 371 M.TECH(MACHINE LEARNING AND COMPUTING) 372 M.TECH(MAINFRAME TECHNOLOGY) 373 M.TECH(MANUFACTURING ENGINEERING) 374 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 375 M.TECH(MARINE ENGINEERING(MRE)) 376 M.TECH(MATERIALS SCIENCE & ENGINEERING) 377 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 378 M.TECH(MATHEMATICS & COMPUTING) 379 M.TECH(MEASUREMENT AND CONTROL)	368	M.TECH(IT & SOCIETY)	2
371 M.TECH(MACHINE LEARNING AND COMPUTING) 372 M.TECH(MAINFRAME TECHNOLOGY) 373 M.TECH(MANUFACTURING ENGINEERING) 374 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 375 M.TECH(MARINE ENGINEERING(MRE)) 376 M.TECH(MATERIALS SCIENCE & ENGINEERING) 377 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 378 M.TECH(MATHEMATICS & COMPUTING) 379 M.TECH(MEASUREMENT AND CONTROL)	369	M.TECH(JUTE AND FIBRE TECHNOLOGY)	2
371 M.TECH(MACHINE LEARNING AND COMPUTING) 372 M.TECH(MAINFRAME TECHNOLOGY) 373 M.TECH(MANUFACTURING ENGINEERING) 374 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 375 M.TECH(MARINE ENGINEERING(MRE)) 376 M.TECH(MATERIALS SCIENCE & ENGINEERING) 377 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 378 M.TECH(MATHEMATICS & COMPUTING) 379 M.TECH(MEASUREMENT AND CONTROL)	370	M.TECH(MACHINE DRIVES & POWER ELECTRONICS)	2
372 M.TECH(MAINFRAME TECHNOLOGY) 373 M.TECH(MANUFACTURING ENGINEERING) 374 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 375 M.TECH(MARINE ENGINEERING(MRE)) 376 M.TECH(MATERIALS SCIENCE & ENGINEERING) 377 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 378 M.TECH(MATHEMATICS & COMPUTING) 379 M.TECH(MEASUREMENT AND CONTROL)		· ,	າ
373 M.TECH(MANUFACTURING ENGINEERING) 374 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 375 M.TECH(MARINE ENGINEERING(MRE)) 376 M.TECH(MATERIALS SCIENCE & ENGINEERING) 377 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 378 M.TECH(MATHEMATICS & COMPUTING) 379 M.TECH(MEASUREMENT AND CONTROL)		·	2
374 M.TECH(MANUFACTURING SYSTEMS ENGINEERING) 375 M.TECH(MARINE ENGINEERING(MRE)) 376 M.TECH(MATERIALS SCIENCE & ENGINEERING) 377 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 378 M.TECH(MATHEMATICS & COMPUTING) 379 M.TECH(MEASUREMENT AND CONTROL)		·	2
375 M.TECH(MARINE ENGINEERING(MRE)) 376 M.TECH(MATERIALS SCIENCE & ENGINEERING) 377 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 378 M.TECH(MATHEMATICS & COMPUTING) 379 M.TECH(MEASUREMENT AND CONTROL)			2
376 M.TECH(MATERIALS SCIENCE & ENGINEERING) 377 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 378 M.TECH(MATHEMATICS & COMPUTING) 379 M.TECH(MEASUREMENT AND CONTROL)	374	M.TECH(MANUFACTURING SYSTEMS ENGINEERING)	2
376 M.TECH(MATERIALS SCIENCE & ENGINEERING) 377 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 378 M.TECH(MATHEMATICS & COMPUTING) 379 M.TECH(MEASUREMENT AND CONTROL)	375	M.TECH(MARINE ENGINEERING(MRE))	2
377 M.TECH(MATERIALS SCIENCE & TECHNOLOGY (MST)) 378 M.TECH(MATHEMATICS & COMPUTING) 379 M.TECH(MEASUREMENT AND CONTROL)			2
378 M.TECH(MATHEMATICS & COMPUTING) 379 M.TECH(MEASUREMENT AND CONTROL)		· ,	2
379 M.TECH(MEASUREMENT AND CONTROL)			
		·	2
380 M.TECH(MECHANICAL ENGINEERING (MACHINE DESIGN, THERMAL ENGG., PRODUCTION AND INDUSTRIAL ENGINEERING)	379	M.TECH(MEASUREMENT AND CONTROL)	2
	380	M.TECH(MECHANICAL ENGINEERING (MACHINE DESIGN, THERMAL ENGG., PRODUCTION AND INDUSTRIAL ENGINEERING)	2

	M.TECH(MECHANICAL ENGINEERING)	2
	M.TECH(MECHANICAL SYSTEMS DESIGN)	2
	M.TECH(MECHANICAL SYSTEMS DYNAMICS & CONTROL)	2
	M.TECH(MECHATRONICS) M.TECH(MEDIA AND SOUND ENGINEERING)	2
	M.TECH(MEDICAL IMAGING AND IMAGE ANALYSIS)	2
	M.TECH(METALLURGICAL ENGINEERING)	2
	M.TECH(MICRO-ELECTRONICS & VLSI DESIGN)	2
	M.TECH(MICROWAVE & OPTICAL COMMUNINCATION)	2
390	M.TECH(MINING ENGINEERING)	2
391	M.TECH(MULTIMEDIA TECHNOLOGY)	2
392	M.TECH(NANO SCIENCE & TECHNOLOGY)	2
	M.TECH(NANO SCIENCE)	2
	M.TECH(NETWORKING AND COMMUNICATION)	2
	M.TECH(NUCLEAR ENGINEERING/NUCLEAR SCIENCE ENGINEERING)	2
	M.TECH(OFFSHORE STRUCTURES)	2
	M.TECH(OIL AND PAINT TECHNOLOGY(OPT)) M.TECH(OPTICAL ENGINEERING)	2
	M.TECH(OPTICS AND OPTO ELECTRONICS)	2
	M.TECH(OPTOELECTRONICS-OPTICAL COMMUNICATION)	2
	M.TECH(PHARMACEUTICALS AND FINE CHEMICALS)	2
	M.TECH(POST HARVEST ENGINEERING)	2
	M.TECH(POWER ELECTRONICS)	2
	M.TECH(POWER ENGINEERING)	2
405	M.TECH(POWER SYSTEM ENGINEERING)	2
	M.TECH(POWER SYSTEMS)	2
	M.TECH(PRINTING TECHNOLOGY (PT))	2
	M.TECH(PROCESS CONTROL AND INSTRUMENTATION)	2
	M.TECH(PROPULSION)	2
	M.TECH(PULP & PAPER TECHNOLOGY (PPT))	2
	M.TECH(QUALITY, RELIABILITY AND OPERATIONS RESEARCH) M.TECH(RADIO PHYSICS AND ELECTRONICS)	2
	M.TECH(RELIABILITY ENGINEERING)	2
	M.TECH(REMOTE SENSING)	2
	M.TECH(RENEWABLE ENERGY TECHNOLOGY)	2
	M.TECH(RF & MICROWAVE COMMUNICATIONS)	2
	M.TECH(RUBBER TECHNOLOGY)	2
418	M.TECH(SEISMOLOGY)	2
419	M.TECH(SIGNAL PROCESSING & DIGITAL DESIGN)	2
420	M.TECH(SIGNAL PROCESSING)	2
	M.TECH(SOFTWARE ENGINEERING)	2
	M.TECH(SOIL AND WATER CONSERVATION ENGINEERING)	2
	M.TECH(SOLAR ENERGY)	2
	M.TECH(SOLID STATE TECHNOLOGY)	2
	M.TECH(STRUCTURAL ENGINEERING)	2
	M.TECH(SUBSURFACE CONSTRUCTION ENGINEERING/TECHNOLOGY) M.TECH(SUGAR TECHNOLOGY (ST))	2
	M.TECH(SURFACE SCIENCE AND ENGINEERING)	2
	M.TECH(SYSTEMS ENGINEERING)	2
	M.TECH(TELECOMMUNICATION ENGINEERING)	2
	M.TECH(TEXTILE TECHNOLOGY)	2
	M.TECH(THERMAL AND FLUID ENGINEERING)	2
	M.TECH(THERMAL ENGINEERING)	2
434	M.TECH(THERMAL SCIENCES ENGINEERING)	2
	M.TECH(THERMAL TURBO ENGINEERING)	2
	M.TECH(TRAFFIC & TRANSPORTATION PLANNING)	2
	M.TECH(TRANSPORTATION AND INFRASTRUCTURE ENGINEERING)	2
	M.TECH(TRANSPORTATION ENGINEERING)	2
	M.TECH(VETERINARY & ANIMAL SCIENCES) M. TECH(VISUAL INECORMATION AND EMPEDDED SYSTEMS ENGINEEDING)	2
	M.TECH(VISUAL INFORMATION AND EMBEDDED SYSTEMS ENGINEERING) M.TECH(VISUAL INFORMATION PROCESSING)	2
	M.TECH(VISUAL INFORMATION PROCESSING) M.TECH(VLSI AND MICROSYSTEMS)	2
	M.TECH(VLSI AND MICROSYSTEMS) M.TECH(VLSI DESIGN & CAD)	2
	M.TECH(VLSI DESIGN & CAD) M.TECH(VLSI DESIGN AND EMBEDDED SYSTEMS)	2
	M.TECH(VLSI DESIGN)	2
	M.TECH(VLSI)	2
	M.TECH(WATER MANAGEMENT)	2
	M.TECH(WATER RESOURCES DEVELOPMENT & MANAGEMENT)	2
449	M.TECH(WATER RESOURCES ENGINEERING)	2
450	M.TECH(WELDING ENGINEERING)	2
	M.TECH(WELDING TECHNOLOGY)	2
	M.TECH[CERAMIC ENGINEERING(CT)]	2
	M.TECH[ELECTRICAL AND ELECTRONICS ENGINEERING]	2
	M.TECH[PETROLEUM ENGINEERING]	2
	M.TECH[POLYMER SCIENCE & RUBBER TECHNOLOGY] M. TECH! DRODUCTION ENGINEEDING (TECHNOLOGY)	2
	M.TECH[PRODUCTION ENGINEERING/TECHNOLOGY] M.TECH[TEXTILE ENGINEERING]	2
	IVI. LEGIT LEVILLE ENGINEERING	

	A TOURS AND TO THE PROPERTY OF	
	M.TECH[POLYMER ENGINEERING/TECHNOLOGY]	2
	Master in Hotel Management & Catering Technology (HMCT)	2
460	MASTER OF APPLIED ARTS AND PRODUCT DESIGN (APD)	2
461	MASTER OF APPLIED ARTS(AA)	2
462	MASTER OF ARCHITECTURE(ARCHITECTURE(AR))-2YEARS	2
463	MASTER OF ARCHITECTURE(ARCHITECTURE(AR))-5YEARS	5
464	MASTER OF AYURVED IN MEDICINE AND SURGERY(AYURVEDA)	6
465	MASTER OF BUILDING CONSTRUCTION TECHNOLOGY (BCT)	2
	MASTER OF BUSINESS ADMINISTRATION (BUSINESS MANAGEMENT)	2
-	MASTER OF BUSINESS ADMINISTRATION (FASHION DESIGN)	2
_	MASTER OF BUSINESS ADMINISTRATION (PHARMACEUTICAL TECHNOLOGY)	2
	MASTER OF BUSINESS ADMINISTRATION (FINANMACEUTICAL TECHNOLOGY) MASTER OF BUSINESS ADMINISTRATION (TEXTILE DESIGN)	2
-	, ,	2
_	MASTER OF BUSINESS ADMINISTRATION(ACTUARIAL SCIENCE)	
	MASTER OF BUSINESS ADMINISTRATION(CAPITAL MARKETS)	2
_	MASTER OF BUSINESS ADMINISTRATION(DESIGN MANAGEMENT)	2
	MASTER OF BUSINESS ADMINISTRATION(FINANCIAL MANAGEMENT)	2
	MASTER OF BUSINESS ADMINISTRATION(GLOBAL BUSINESS)	2
475	MASTER OF BUSINESS ADMINISTRATION(HEALTH CARE ADMINISTRATION)	2
476	MASTER OF BUSINESS ADMINISTRATION(INSURANCE)	2
477	MASTER OF BUSINESS ADMINISTRATION(INTERNATIONAL BUSINESS)	2
478	MASTER OF BUSINESS ADMINISTRATION(M.B.A)	2
479	MASTER OF BUSINESS ADMINISTRATION(MARKETING & HUMAN RESOURCE MANAGEMENT)	2
	MASTER OF BUSINESS ADMINISTRATION(MARKETING MANAGEMENT)	2
	MASTER OF BUSINESS ADMINISTRATION(RETAIL MANAGEMENT)	2
	MASTER OF BUSINESS ADMINISTRATION(NETALE MANAGEMENT) MASTER OF BUSINESS ADMINISTRATION(SERVICE MANAGEMENT)	2
	MASTER OF BUSINESS ADMINISTRATION(SERVICE MANAGEMENT) MASTER OF BUSINESS ADMINISTRATION(SHIPPING AND LOGISTICS MANAGEMENT)	2
_	MASTER OF BUSINESS ADMINISTRATION(SHIPPING AND LOGISTICS MANAGEMENT) MASTER OF BUSINESS ADMINISTRATION(SHIPPING AND MARINE INSURANCE MANAGEMENT)	2
	· · · · · · · · · · · · · · · · · · ·	
	MASTER OF BUSINESS ADMINISTRATION(SOCIAL ENTREPRENEURSHIP)	2
	MASTER OF BUSINESS ADMINISTRATION(TOURISM)	2
-	MASTER OF COMPUTER APPLICATION (HONOURS)	3
488	MASTER OF COMPUTER APPLICATIONS(BUSINESS MANAGEMENT)	3
489	MASTER OF COMPUTER APPLICATIONS(MCA)-3YEARS	3
490	MASTER OF COMPUTER APPLICATIONS-2YEARS	2
491	MASTER OF DENTAL SURGERY	3
492	MASTER OF DENTAL SURGERY(DENTISTRY)	3
	MASTER OF DESIGN (DESIGN SPACE)	2
	MASTER OF DESIGN(INTERIOR DESIGN)	2
	MASTER OF ENGINEERING (AUTOMATION ROBOTICS & ARTIFICIAL INTELLIGENCE)	2
	MASTER OF ENGINEERING (AUTOMATION ROBOTICS & AITH ICIAE INTELLIGENCE) MASTER OF ENGINEERING (AUTOMATION ROBOTICS(ARE))	2
	, , ,	
	MASTER OF ENGINEERING (INDUSTRIAL SAFETY ENGINEERING)	2
	MASTER OF ENGINEERING(NETWORK ENGINEERING)	2
	MASTER OF ENGINEERING(AERONAUTICAL)	2
500	MASTER OF ENGINEERING(AEROSPACE)	2
501	MASTER OF ENGINEERING(ARCHITECTURE & TOWN PLANNING)	2
502	MASTER OF ENGINEERING(ARCHITECTURE)	2
503	MASTER OF ENGINEERING(BIOTECHNOLOGY)	2
504	MASTER OF ENGINEERING(CAD/CAM)	2
505	MASTER OF ENGINEERING(CHEMICAL)	
506	AMOTED OF THE OUT TO A THE OUT	2
	MASTER OF ENGINEERING(CIVIL)	2
507	MASTER OF ENGINEERING(CIVIL) MASTER OF ENGINEERING(COMMUNICATION ENGINEERING/COMMUNICATION SYSTEM ENGINEERING)	2 2
_	MASTER OF ENGINEERING(COMMUNICATION ENGINEERING/COMMUNICATION SYSTEM ENGINEERING)	2
508	MASTER OF ENGINEERING(COMMUNICATION ENGINEERING/COMMUNICATION SYSTEM ENGINEERING) MASTER OF ENGINEERING(COMMUNICATION SYSTEM PROGRAMME)	2 2 2
508 509	MASTER OF ENGINEERING(COMMUNICATION ENGINEERING/COMMUNICATION SYSTEM ENGINEERING) MASTER OF ENGINEERING(COMMUNICATION SYSTEM PROGRAMME) MASTER OF ENGINEERING(COMPUTER AND COMMUNICATION ENGINEERING)	2 2 2 2
508 509 510	MASTER OF ENGINEERING(COMMUNICATION ENGINEERING/COMMUNICATION SYSTEM ENGINEERING) MASTER OF ENGINEERING(COMMUNICATION SYSTEM PROGRAMME) MASTER OF ENGINEERING(COMPUTER AND COMMUNICATION ENGINEERING) MASTER OF ENGINEERING(COMPUTER ENGINEERING)	2 2 2 2 2
508 509 510 511	MASTER OF ENGINEERING(COMMUNICATION ENGINEERING/COMMUNICATION SYSTEM ENGINEERING) MASTER OF ENGINEERING(COMMUNICATION SYSTEM PROGRAMME) MASTER OF ENGINEERING(COMPUTER AND COMMUNICATION ENGINEERING) MASTER OF ENGINEERING(COMPUTER ENGINEERING) MASTER OF ENGINEERING(COMPUTER SCIENCE & ENGINEERING)	2 2 2 2
508 509 510 511 512	MASTER OF ENGINEERING(COMMUNICATION ENGINEERING/COMMUNICATION SYSTEM ENGINEERING) MASTER OF ENGINEERING(COMMUNICATION SYSTEM PROGRAMME) MASTER OF ENGINEERING(COMPUTER AND COMMUNICATION ENGINEERING) MASTER OF ENGINEERING(COMPUTER ENGINEERING) MASTER OF ENGINEERING(COMPUTER SCIENCE & ENGINEERING) MASTER OF ENGINEERING(CONSTRUCTION ENGINEERING AND MANAGEMENT)	2 2 2 2 2 2 2 2
508 509 510 511 512 513	MASTER OF ENGINEERING(COMMUNICATION ENGINEERING/COMMUNICATION SYSTEM ENGINEERING) MASTER OF ENGINEERING(COMMUNICATION SYSTEM PROGRAMME) MASTER OF ENGINEERING(COMPUTER AND COMMUNICATION ENGINEERING) MASTER OF ENGINEERING(COMPUTER ENGINEERING) MASTER OF ENGINEERING(COMPUTER SCIENCE & ENGINEERING) MASTER OF ENGINEERING(CONSTRUCTION ENGINEERING AND MANAGEMENT) MASTER OF ENGINEERING(DESIGN ENGINEERING)	2 2 2 2 2 2 2 2 2 2
508 509 510 511 512 513 514	MASTER OF ENGINEERING(COMMUNICATION ENGINEERING/COMMUNICATION SYSTEM ENGINEERING) MASTER OF ENGINEERING(COMMUNICATION SYSTEM PROGRAMME) MASTER OF ENGINEERING(COMPUTER AND COMMUNICATION ENGINEERING) MASTER OF ENGINEERING(COMPUTER ENGINEERING) MASTER OF ENGINEERING(COMPUTER SCIENCE & ENGINEERING) MASTER OF ENGINEERING(CONSTRUCTION ENGINEERING AND MANAGEMENT) MASTER OF ENGINEERING(DESIGN ENGINEERING) MASTER OF ENGINEERING(DIGITAL COMMUNICATION & NETWORK ENGINEERING)	2 2 2 2 2 2 2 2 2 2 2 2
508 509 510 511 512 513 514 515	MASTER OF ENGINEERING(COMMUNICATION ENGINEERING/COMMUNICATION SYSTEM ENGINEERING) MASTER OF ENGINEERING(COMMUNICATION SYSTEM PROGRAMME) MASTER OF ENGINEERING(COMPUTER AND COMMUNICATION ENGINEERING) MASTER OF ENGINEERING(COMPUTER ENGINEERING) MASTER OF ENGINEERING(COMPUTER SCIENCE & ENGINEERING) MASTER OF ENGINEERING(CONSTRUCTION ENGINEERING AND MANAGEMENT) MASTER OF ENGINEERING(DESIGN ENGINEERING) MASTER OF ENGINEERING(DIGITAL COMMUNICATION & NETWORK ENGINEERING) MASTER OF ENGINEERING(DIGITAL TECHNIQUES & INSTRUMENTATION)	2 2 2 2 2 2 2 2 2 2 2 2 2
508 509 510 511 512 513 514 515	MASTER OF ENGINEERING(COMMUNICATION ENGINEERING/COMMUNICATION SYSTEM ENGINEERING) MASTER OF ENGINEERING(COMMUNICATION SYSTEM PROGRAMME) MASTER OF ENGINEERING(COMPUTER AND COMMUNICATION ENGINEERING) MASTER OF ENGINEERING(COMPUTER ENGINEERING) MASTER OF ENGINEERING(COMPUTER SCIENCE & ENGINEERING) MASTER OF ENGINEERING(CONSTRUCTION ENGINEERING AND MANAGEMENT) MASTER OF ENGINEERING(DESIGN ENGINEERING) MASTER OF ENGINEERING(DIGITAL COMMUNICATION & NETWORK ENGINEERING)	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
508 509 510 511 512 513 514 515 516	MASTER OF ENGINEERING(COMMUNICATION ENGINEERING/COMMUNICATION SYSTEM ENGINEERING) MASTER OF ENGINEERING(COMMUNICATION SYSTEM PROGRAMME) MASTER OF ENGINEERING(COMPUTER AND COMMUNICATION ENGINEERING) MASTER OF ENGINEERING(COMPUTER ENGINEERING) MASTER OF ENGINEERING(COMPUTER SCIENCE & ENGINEERING) MASTER OF ENGINEERING(CONSTRUCTION ENGINEERING AND MANAGEMENT) MASTER OF ENGINEERING(DESIGN ENGINEERING) MASTER OF ENGINEERING(DIGITAL COMMUNICATION & NETWORK ENGINEERING) MASTER OF ENGINEERING(DIGITAL TECHNIQUES & INSTRUMENTATION)	2 2 2 2 2 2 2 2 2 2 2 2 2
508 509 510 511 512 513 514 515 516 517	MASTER OF ENGINEERING(COMMUNICATION ENGINEERING/COMMUNICATION SYSTEM ENGINEERING) MASTER OF ENGINEERING(COMMUNICATION SYSTEM PROGRAMME) MASTER OF ENGINEERING(COMPUTER AND COMMUNICATION ENGINEERING) MASTER OF ENGINEERING(COMPUTER ENGINEERING) MASTER OF ENGINEERING(COMPUTER SCIENCE & ENGINEERING) MASTER OF ENGINEERING(CONSTRUCTION ENGINEERING AND MANAGEMENT) MASTER OF ENGINEERING(DESIGN ENGINEERING) MASTER OF ENGINEERING(DIGITAL COMMUNICATION & NETWORK ENGINEERING) MASTER OF ENGINEERING(DIGITAL TECHNIQUES & INSTRUMENTATION) MASTER OF ENGINEERING(ELECTRICAL & COMMUNICATION ENGINEERING)	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
508 509 510 511 512 513 514 515 516 517 518	MASTER OF ENGINEERING(COMMUNICATION ENGINEERING/COMMUNICATION SYSTEM ENGINEERING) MASTER OF ENGINEERING(COMMUNICATION SYSTEM PROGRAMME) MASTER OF ENGINEERING(COMPUTER AND COMMUNICATION ENGINEERING) MASTER OF ENGINEERING(COMPUTER ENGINEERING) MASTER OF ENGINEERING(COMPUTER SCIENCE & ENGINEERING) MASTER OF ENGINEERING(CONSTRUCTION ENGINEERING AND MANAGEMENT) MASTER OF ENGINEERING(DESIGN ENGINEERING) MASTER OF ENGINEERING(DIGITAL COMMUNICATION & NETWORK ENGINEERING) MASTER OF ENGINEERING(DIGITAL TECHNIQUES & INSTRUMENTATION) MASTER OF ENGINEERING(ELECTRICAL & COMMUNICATION ENGINEERING) MASTER OF ENGINEERING(ELECTRICAL DRIVER AND EMBEDDED CONTROL)	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
508 509 510 511 512 513 514 515 516 517 518 519	MASTER OF ENGINEERING(COMMUNICATION ENGINEERING/COMMUNICATION SYSTEM ENGINEERING) MASTER OF ENGINEERING(COMMUNICATION SYSTEM PROGRAMME) MASTER OF ENGINEERING(COMPUTER AND COMMUNICATION ENGINEERING) MASTER OF ENGINEERING(COMPUTER ENGINEERING) MASTER OF ENGINEERING(COMPUTER SCIENCE & ENGINEERING) MASTER OF ENGINEERING(CONSTRUCTION ENGINEERING AND MANAGEMENT) MASTER OF ENGINEERING(DESIGN ENGINEERING) MASTER OF ENGINEERING(DIGITAL COMMUNICATION & NETWORK ENGINEERING) MASTER OF ENGINEERING(DIGITAL TECHNIQUES & INSTRUMENTATION) MASTER OF ENGINEERING(ELECTRICAL & COMMUNICATION ENGINEERING) MASTER OF ENGINEERING(ELECTRICAL DRIVER AND EMBEDDED CONTROL) MASTER OF ENGINEERING(ELECTRICAL ENGINEERING)	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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508 509 510 511 512 513 514 515 516 517 518 519 520 521	MASTER OF ENGINEERING(COMMUNICATION ENGINEERING/COMMUNICATION SYSTEM ENGINEERING) MASTER OF ENGINEERING(COMMUNICATION SYSTEM PROGRAMME) MASTER OF ENGINEERING(COMPUTER AND COMMUNICATION ENGINEERING) MASTER OF ENGINEERING(COMPUTER ENGINEERING) MASTER OF ENGINEERING(COMPUTER SCIENCE & ENGINEERING) MASTER OF ENGINEERING(CONSTRUCTION ENGINEERING AND MANAGEMENT) MASTER OF ENGINEERING(DESIGN ENGINEERING) MASTER OF ENGINEERING(DIGITAL COMMUNICATION & NETWORK ENGINEERING) MASTER OF ENGINEERING(DIGITAL TECHNIQUES & INSTRUMENTATION) MASTER OF ENGINEERING(ELECTRICAL & COMMUNICATION ENGINEERING) MASTER OF ENGINEERING(ELECTRICAL DRIVER AND EMBEDDED CONTROL) MASTER OF ENGINEERING(ELECTRICAL ENGINEERING) MASTER OF ENGINEERING(EMBEDDED SYSTEMS) MASTER OF ENGINEERING(ENERGY ENGINEERING)	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524	MASTER OF ENGINEERING(COMMUNICATION ENGINEERING/COMMUNICATION SYSTEM ENGINEERING) MASTER OF ENGINEERING(COMMUNICATION SYSTEM PROGRAMME) MASTER OF ENGINEERING(COMPUTER AND COMMUNICATION ENGINEERING) MASTER OF ENGINEERING(COMPUTER ENGINEERING) MASTER OF ENGINEERING(COMPUTER SCIENCE & ENGINEERING) MASTER OF ENGINEERING(CONSTRUCTION ENGINEERING AND MANAGEMENT) MASTER OF ENGINEERING(DESIGN ENGINEERING) MASTER OF ENGINEERING(DESIGN ENGINEERING) MASTER OF ENGINEERING(DIGITAL COMMUNICATION & NETWORK ENGINEERING) MASTER OF ENGINEERING(DIGITAL TECHNIQUES & INSTRUMENTATION) MASTER OF ENGINEERING(ELECTRICAL & COMMUNICATION ENGINEERING) MASTER OF ENGINEERING(ELECTRICAL DRIVER AND EMBEDDED CONTROL) MASTER OF ENGINEERING(ELECTRICAL ENGINEERING) MASTER OF ENGINEERING(ELECTRICAL ENGINEERING) MASTER OF ENGINEERING(ELECTRONICS ENGINEERING) MASTER OF ENGINEERING(EMBEDDED SYSTEMS) MASTER OF ENGINEERING(ENERGY ENGINEERING) MASTER OF ENGINEERING(ENERGY ENGINEERING) MASTER OF ENGINEERING(ENERGY ENGINEERING) MASTER OF ENGINEERING(ENVIRONMENTAL) MASTER OF ENGINEERING(FOOD TECHNOLOGY) MASTER OF ENGINEERING(INDUSTRIAL ENGINEERING AND MANAGEMENT)	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530	MASTER OF ENGINEERING(COMMUNICATION ENGINEERING/COMMUNICATION SYSTEM ENGINEERING) MASTER OF ENGINEERING(COMMUNICATION SYSTEM PROGRAMME) MASTER OF ENGINEERING(COMPUTER AND COMMUNICATION ENGINEERING) MASTER OF ENGINEERING(COMPUTER ROGINEERING) MASTER OF ENGINEERING(COMPUTER SCIENCE & ENGINEERING) MASTER OF ENGINEERING(COMPUTER SCIENCE & ENGINEERING) MASTER OF ENGINEERING(CONSTRUCTION ENGINEERING AND MANAGEMENT) MASTER OF ENGINEERING(DESIGN ENGINEERING) MASTER OF ENGINEERING(DESIGN ENGINEERING) MASTER OF ENGINEERING(DIGITAL COMMUNICATION & NETWORK ENGINEERING) MASTER OF ENGINEERING(DIGITAL TECHNIQUES & INSTRUMENTATION) MASTER OF ENGINEERING(ELECTRICAL & COMMUNICATION ENGINEERING) MASTER OF ENGINEERING(ELECTRICAL DRIVER AND EMBEDDED CONTROL) MASTER OF ENGINEERING(ELECTRICAL ENGINEERING) MASTER OF ENGINEERING(ELECTRICAL ENGINEERING) MASTER OF ENGINEERING(ELECTRICAL ENGINEERING) MASTER OF ENGINEERING(ENGINEERING) MASTER OF ENGINEERING(ENGINEERING) MASTER OF ENGINEERING(ENGINEERING) MASTER OF ENGINEERING(ENGINEERING) MASTER OF ENGINEERING(INDUSTRIAL ENGINEERING AND MANAGEMENT) MASTER OF ENGINEERING(INDUSTRIAL ENGINEERING) MASTER OF ENGINEERING(INDUSTRIAL ENGINEERING) MASTER OF ENGINEERING(INDUSTRIAL ENGINEERING) MASTER OF ENGINEERING(INDUSTRIAL METALLURGY) MASTER OF ENGINEERING(INDUSTRIAL METALLURGY) MASTER OF ENGINEERING(INFORMATION TECHNOLOGY) MASTER OF ENGINEERING(INFORMATION TECHNOLOGY) MASTER OF ENGINEERING(INFORMATION TECHNOLOGY) MASTER OF ENGINEERING(INFORMATION TECHNOLOGY)	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531	MASTER OF ENGINEERING(COMMUNICATION ENGINEERING/COMMUNICATION SYSTEM ENGINEERING) MASTER OF ENGINEERING(COMMUNICATION SYSTEM PROGRAMME) MASTER OF ENGINEERING(COMPUTER AND COMMUNICATION ENGINEERING) MASTER OF ENGINEERING(COMPUTER ENGINEERING) MASTER OF ENGINEERING(COMPUTER SCIENCE & ENGINEERING) MASTER OF ENGINEERING(CONSTRUCTION ENGINEERING AND MANAGEMENT) MASTER OF ENGINEERING(DESIGN ENGINEERING) MASTER OF ENGINEERING(DIGITAL COMMUNICATION & NETWORK ENGINEERING) MASTER OF ENGINEERING(DIGITAL TECHNIQUES & INSTRUMENTATION) MASTER OF ENGINEERING(ELECTRICAL & COMMUNICATION ENGINEERING) MASTER OF ENGINEERING(ELECTRICAL DRIVER AND EMBEDDED CONTROL) MASTER OF ENGINEERING(ELECTRICAL ENGINEERING) MASTER OF ENGINEERING(ELECTRICAL ENGINEERING) MASTER OF ENGINEERING(ELECTRICAL ENGINEERING) MASTER OF ENGINEERING(ENGENGY ENGINEERING) MASTER OF ENGINEERING(ENGENGY ENGINEERING) MASTER OF ENGINEERING(ENGENGY ENGINEERING) MASTER OF ENGINEERING(ENGENGY ENGINEERING) MASTER OF ENGINEERING(ENDISTRIAL ENGINEERING) MASTER OF ENGINEERING(INDUSTRIAL ENGINEERING) MASTER OF ENGINEERING(INFORMATION TECHNOLOGY)	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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	MASTER OF ENGINEERING(MECHANICAL ENGINEERING)	2
536	MASTER OF ENGINEERING(METALLURGICAL ENGINEERING)	2
537	MASTER OF ENGINEERING(MICROELECTRONIC SYSTEMS)	2
538	MASTER OF ENGINEERING(MICROELECTRONICS)	2
539	MASTER OF ENGINEERING(MINING ENGINEERING)	2
540	MASTER OF ENGINEERING(NCN DESTRUCTIVE ENGINEERING)	2
541	MASTER OF ENGINEERING(OIL AND PAINT TECHNOLOGY(OPT))	2
542	MASTER OF ENGINEERING(POLYMER ENGINEERING)	2
543	MASTER OF ENGINEERING(POWER ELECTRONICS & DRIVES)	2
544	MASTER OF ENGINEERING(FOWER ELECTRONICS)	2
	· ·	2
	MASTER OF ENGINEERING(POWER SYSTEMS)	
546	MASTER OF ENGINEERING(PRINTING TECHNOLOGY (PT))	2
	MASTER OF ENGINEERING(PROCESS CONTROL AND INSTRUMENTATION)	2
	MASTER OF ENGINEERING(PRODUCTION & INDUSTRIAL ENGINEERING)	2
549	MASTER OF ENGINEERING(PRODUCTION ENGINEERING-COMPUTER INTEGRATED MANUFACTURING)	2
550	MASTER OF ENGINEERING(PULP & PAPER TECHNOLOGY (PPT))	2
551	MASTER OF ENGINEERING(SIGNAL PROCESSING)	2
552	MASTER OF ENGINEERING(SOFTWARE SYSTEMS/ENGINEERING)	2
553	MASTER OF ENGINEERING(STRUCTURAL)	2
554	MASTER OF ENGINEERING(SYSTEMS SCIENCE & AUTOMATION)	2
555	MASTER OF ENGINEERING(TELECOMMUNICATION ENGINEERING)	2
556	MASTER OF ENGINEERING(THERMAL ENGINEERING)	2
557	MASTER OF ENGINEERING(THERMAL POWER ENGINEERING)	2
558	MASTER OF ENGINEERING (TRANSPORTATION ENGINEERING)	2
	MASTER OF ENGINEERING (TRANSPORTATION ENGINEERING AND MANAGEMENT)	2
560	MASTER OF ENGINEERING (TRANSPORTATION)	2
561	MASTER OF ENGINEERING (TRIBOLOGY & MAINTENANCE ENGINEERING)	
		2
	MASTER OF ENGINEERING(VLSI)	2
563	MASTER OF ENGINEERING (WATER RESOURCES)	2
	MASTER OF ENGINEERING(WELDING ENGINEERING)	2
	MASTER OF ENGINEERING[AGRICULTURE]	2
	MASTER OF ENGINEERING[APPLIED ELECTRONICS AND INSTRUMENTATION]	2
567	MASTER OF ENGINEERING[APPLIED ENGINEERING]	2
568	MASTER OF ENGINEERING[AUTOMOBILE ENGINEERING]	2
569	MASTER OF ENGINEERING[BIO-MEDICAL]	2
570	MASTER OF ENGINEERING[CERAMIC ENGINEERING ORTECH.]	2
571	MASTER OF ENGINEERING[ELECTRICAL AND ELECTRONIC ENGINEERING]	2
572	MASTER OF ENGINEERING[HIGHWAY ENGINEERING]	2
573	MASTER OF ENGINEERING[PRINTING TECHNOLOGY]	2
574	MASTER OF FASHION AND APPAREL DESIGN(FAD)	2
575	MASTER OF FASHION MANAGEMENT (M.F.M)	2
	MASTER OF FASHION TECHNOLOGY(M.FTECH.)	2
	MASTER OF FASHION TECHNOLOGY[APPAREL PRODUCTION]	2
	MASTER OF FINE AND APPLIED ARTS(FAA)	4
	MASTER OF FINE AND AFFELED ANTIGIPAL) MASTER OF LAW(L.L.M IN ACCESS TO JUSTICE)	2
580	MASTER OF LAW(L.L.M) MASTER OF LAW(L.L.M)	2
	,	2
	MASTER OF OCCUPATIONAL THERAPY(OCCUPATIONAL THERAPY)	
582	MASTER OF PHARMACY(M.PHARM)	2
583	MASTER OF PHARMACY(PHARMACY)	2
584	Master of Physical Therapy (MPT)	2
585	MASTER OF PHYSIOTHERAPY	2
586	MASTER OF TECHNOLOGY(EARTHQUAKE ENGINEERING)	2
587	MASTER OF TECHNOLOGY(ELECTRICAL POWER SYSTEM AND MANAGEMENT)	2
588	MASTER OF TECHNOLOGY(STRUCTURES)	2
589	MASTER OF TECHNOLOGY[AUTOMOBILE ENGINEERING]	2
590	MASTER OF TECHNOLOGY[LEATHER TECHNOLOGY]	2
591	POST GRADUATE CERTIFICATE IN MANAGEMENT(PGCM)	2
592	POST GRADUATE DIPLOMA IN MANAGEMENT(PGDM)	2
593	Post graduate diploma programme in design	2
594	POST GRADUATE DIPLOMA(CEMENT TECHNOLOGY)	2
595	POST GRADUATE DIPLOMA(DESIGN)	2
596	POST GRADUATE DIPLOMA(MANAGEMENT)	2
597	POST GRADUATE PROGRAM IN MANAGEMENT	5