

K L University
Examination Section

Practical Examination Time Table for II / IV B.Tech I & II Semesters Summer Supplementary
July 2017 (Y15 Batch)

Bio Technology

Sub. Code	Regd. No.	Total	Date of Exam	Timings
15BT2207 BIOANALYTICAL TECHNIQUES	150010010 150010028 150010029 150010030 150010031 150010049 150010071 150010087 150010094 150010120 150010138 150010140	12	25/07/17	09.00 TO 11.00 AM
15BT2209 BIOCHEMICAL REACTION ENGINEERING	150010004 150010031 150010049 150010136 150010144	5	25/07/17	12.00 TO 02.00 PM
15BT2105 MICROBIOLOGY	150010042 150010046 150010050 150010062 150010071 150010079 150010086 150010087 150010118 150010136 150010137 150010139 150010143	13	25/07/17	03.00 TO 05.00 PM
15BT2106 BIOCHEMISTRY	150010026 150010071 150010086 150010087 150010113 150010118	6	26/07/17	09.00 TO 11.00 AM

Civil Engineering

Sub. Code	Regd. No.	Total	Date of Exam	Timings
15CE2104 STRUCTURAL ANALYSIS	150020004 150020008 150020013 150020014 150020050 150020068 150020071 150020073 150020074 150020079 150020105 150020130 150020141 150020142 150020160 150020163 150020168 150020178	18	25/07/17	09.00 TO 11.00 AM
15CE2207 BUILDING PLANNING AND CONSTRUCTION	150020008 150020026 150020072 150020074 150020102 150020146	6	25/07/17	12.00 TO 02.00 PM
15CE2102 MECHANICS OF FLUIDS	150020008 150020013 150020022 150020024 150020026 150020033 150020045 150020046 150020054 150020069 150020074 150020116 150020127 150020130 150020132 150020134 150020141 150020146 150020150 150020160 150020163 150020168 13002196	23	25/07/17	03.00 TO 05.00 PM
15CE2208 ENVIRONMENTAL ENGINEERING	150020008 150020019 150020021 150020025 150020026 150020037 150020064 150020077 150020102 150020124	10	26/17/17	09.00 TO 11.00 AM
15CE2105 SURVEYING	150020117 150080017 150080024	3	26/07/17	09.00 TO 11.00 AM
15CE2209 HYDRAULICS AND HYDRAULIC MACHINES	150020004 150020011 150020012 150020013 150020014 150020022 150020033 150020037 150020039 150020046 150020051 150020061 150020069 150020071 150020073 150020074 150020079 150020080 150020090 150020096 150020098 150020119 150020120 150020124 150020130 150020132 150020133 150020134 150020138 150020139 150020140 150020141 150020147 150020150 150020154 150020157 150020160 150020168 150020178	39	26/07/17	12.00 TO 02.00 PM
15CE1201 SOLID MECHANICS	150020013 150020022 150020026 150020033 150020045 150020046 150020054 150020058 150020069 150020074 150020105 150020109 150020116 150020117 150020146 150020157 150020168	17	26/07/17	03.00 TO 05.00 PM
15CE2210 SOIL MECHANICS	150020008 150020029 150020033 150020068 150020069 150020071 150020073 150020074 150020124 150020130 150020134 150020141 150020150 150020160 150020178 13002196	16	27/07/17	09.00 TO 11.00 AM
15CE2103 ENGINEERING GEOLOGY	150020004 150020021 150020025 150020026 150020059 150020079 150020102 150020124 150020133	9	27/07/17	12.00 TO 02.00 PM

Computer Science Engineering

Sub. Code	Regd. No.	Total	Date of Exam	Timings
15CS2003 DISCRETE MATHEMATICS	150030024 150030037 150030089 150030124 150030146 150030172 150030185 150030206 150030216 150030244 150030307 150030396 150030419 150030539 150030571 150030602 150030603 150030609 150030622 150030650 150030692 150030699 150030704 150030755 150030782 150030798 150030813 150030826 150030831 150030833 150030906 150030907 150030961 150030975 150030994 150031004 150031054 150031087 150031089 150031097 150031142 150050010 150050042 150050119 150050136 150050137 150050153 150050164 150050196 150060038 150060049 150060063 150060110	53	25/07/17	09.00 TO 11.00 AM
15CS2105 SOFTWARE ENGINEERING	150030018 150030031 150030074 150030112 150030131 150030147 150030169 150030219 150030244 150030254 150030286 150030307 150030353 150030370 150030392 150030433 150030434 150030474 150030489 150030506 150030511 150030515 150030534 150030539 150030547 150030563 150030568 150030577 150030580 150030586 150030595 150030604 150030608 150030623 150030626 150030633 150030644 150030653 150030669 150030704 150030708 150030761 150030765 150030789 150030792 150030805 150030827 150030828 150030865 150030898 150030923 150030967 150030975 150030977 150031004 150031005 150031026 150031035 150031054 150031062 150031069 150031071 150031087 150031089 150031095 150031100 150031113 150031115 150031142 150031094	70	25/07/17	12.00 TO 02.00 PM
15CS2002 OBJECT ORIENTED PROGRAMMING	150010004 150010007 150010008 150010009 150010010 150010017 150010023 150010024 150010025 150010026 150010032 150010033 150010034 150010035 150010040 150010042 150010043 150010044 150010046 150010047 150010048 150010049 150010050 150010051 150010052 150010053 150010054 150010056 150010062 150010065 150010066 150010070 150010071 150010072 150010074 150010075 150010077 150010078 150010079 150010080 150010084 150010087 150010088 150010089 150010094 150010095 150010097 150010098 150010104 150010109 150010110 150010113 150010118 150010120 150010126 150010132 150010134 150010135 150010136 150010137 150010138 150010140 150010141 150010144 150030003 150030004 150030005 150030014 150030024 150030031 150030037 150030039 150030054 150030064 150030074 150030075 150030088 150030116 150030117 150030136	80	27/07/17	09.00 TO 11.00 AM
15CS2002 OBJECT ORIENTED PROGRAMMING	150030147 150030148 150030149 150030169 150030172 150030175 150030187 150030189 150030201 150030204 150030205 150030206 150030208 150030218 150030228 150030234 150030244 150030251 150030286 150030300 150030305 150030310 150030312 150030315 150030316 150030329 150030336 150030349 150030350 150030351 150030353 150030357 150030367 150030378 150030395 150030396 150030397 150030401 150030410 150030419 150030429 150030433 150030434 150030436 150030437 150030444 150030450 150030454 150030461 150030464 150030465 150030497 150030503 150030504 150030509 150030510 150030515 150030518 150030520 150030534 150030536 150030541 150030547 150030548 150030553 150030557 150030563 150030568 150030571 150030577 150030578 150030586 150030587 150030600 150030601 150030602 150030603 150030604 150030609 150030611	100	27/07/17	12.00 TO 02.00 PM

<p>15CS2002 OBJECT ORIENTED PROGRAMMING</p>	<p>150030622 150030624 150030633 150030636 150030639 150030641 150030643 150030653 150030662 150030664 150030669 150030671 150030675 150030681 150030690 150030692 150030693 150030698 150030699 150030704 150030708 150030726 150030727 150030739 150030742 150030753 150030755 150030765 150030777 150030778 150030779 150030782 150030783 150030786 150030789 150030792 150030794 150030795 150030796 150030805 150030816 150030819 150030820 150030821 150030826 150030828 150030831 150030832 150030833 150030840 150030853 150030861 150030863 150030864 150030867 150030870 150030872 150030885 150030886 150030898 150030904 150030907 150030908 150030916 150030919 150030920 150030923 150030926 150030942 150030944 150030954 150030955 150030958 150030961 150030962 150030964 150030967 150030975 150030977 150030987</p>	<p>100</p>	<p>27/07/17</p>	<p>03.00 TO 05.00 PM</p>
<p>15CS2002 OBJECT ORIENTED PROGRAMMING</p>	<p>150031005 150031011 150031015 150031026 150031044 150031054 150031055 150031056 150031060 150031061 150031062 150031066 150031069 150031086 150031087 150031090 150031093 150031095 150031097 150031113 150031117 150031132 150031142 150040023 150040059 150040081 150040097 150040101 150040102 150040107 150040111 150040138 150040177 150040215 150040229 150040237 150040276 150040298 150040344 150040432 150040518 150040527 150040530 150040536 150040598 150040614 150040669 150040742 150040748 150040770 150040772 150040773 150040829 150040835 150040847 150040848 150040860 150040882 150040892 150040903 150040914 150040922 150040930 150040932 150040942 150040958 150040963 150040969 150040976 150050001 150050010 150050016 150050025 150050026 150050028 150050031 150050042 150050046 150050049 150050054</p>	<p>80</p>	<p>28/07/17</p>	<p>09.00 TO 11.00 AM</p>
<p>15CS2002 OBJECT ORIENTED PROGRAMMING</p>	<p>150050057 150050060 150050062 150050063 150050064 150050068 150050070 150050075 150050076 150050080 150050081 150050082 150050087 150050089 150050090 150050091 150050096 150050097 150050098 150050102 150050103 150050107 150050113 150050117 150050119 150050125 150050135 150050136 150050148 150050153 150050155 150050156 150050162 150050174 150050179 150050185 150050189 150050196 150050203 150060004 150060034 150060042 150060046 150060047 150060090 150060096 150060097 150080009 150080017 150030888 150060094 150031046 150010027 150050144 150041009 150040749 14004584</p>	<p>57</p>	<p>28/07/17</p>	<p>12.00 TO 02.00 PM</p>
<p>15EM2001 COMPUTER ORGANIZATION AND ARCHITECTURE</p>	<p>150030005 150030010 150030011 150030055 150030088 150030131 150030146 150030226 150030230 150030233 150030244 150030245 150030254 150030302 150030305 150030307 150030310 150030312 150030315 150030316 150030327 150030360 150030367 150030385 150030397 150030410 150030454 150030501 150030510 150030511 150030550 150030578 150030621 150030623 150030628 150030629 150030636 150030692 150030726 150030727 150030739 150030794 150030798 150030799 150030805 150030819 150030898 150030913 150030923 150030933 150031005 150031045 150031056 150031065 150031117 150040012 150040041 150040061 150040078 150040081 150040084 150040101 150040107 150040138 150040148 150040172 150040210 150040227 150040229 150040270 150040299 150040307 150040344 150040353 150040370 150040393 150040394 150040417 150040419 150040427</p>	<p>80</p>	<p>28/07/17</p>	<p>09.00 TO 11.00 AM</p>

<p align="center">15EM2001 COMPUTER ORGANIZATION AND ARCHITECTURE</p>	<p>150040432 150040436 150040473 150040484 150040532 150040555 150040563 150040579 150040580 150040589 150040651 150040679 150040704 150040705 150040711 150040730 150040748 150040753 150040772 150040835 150040856 150040861 150040882 150040892 150040915 150040943 150040945 150040947 150040960 150040965 150041009 150050020 150050044 150050046 150050060 150050075 150050078 150050084 150050097 150050135 150050153 150050164 150050172 150050196 150050198 150060005 150031046</p>	<p align="center">47</p>	<p align="center">28/07/17</p>	<p align="center">12.00 TO 02.00 PM</p>
<p align="center">15CS2206 OPERATING SYSTEMS</p>	<p>150030003 150030014 150030031 150030064 150030074 150030089 150030101 150030142 150030146 150030147 150030175 150030195 150030208 150030219 150030226 150030234 150030307 150030315 150030316 150030321 150030357 150030429 150030433 150030437 150030438 150030444 150030449 150030461 150030464 150030465 150030474 150030481 150030504 150030510 150030511 150030518 150030527 150030536 150030553 150030558 150030571 150030573 150030579 150030580 150030586 150030595 150030600 150030601 150030604 150030605 150030611 150030621 150030633 150030634 150030642 150030643 150030644 150030646 150030651 150030653 150030664 150030669 150030695 150030698 150030708 150030733 150030760 150030767 150030771 150030772 150030777 150030779 150030783 150030784 150030794 150030795 150030807 150030816 150030817 150030819</p>	<p align="center">80</p>	<p align="center">28/07/17</p>	<p align="center">03.00 TO 05.00 PM</p>
<p align="center">15CS2206 OPERATING SYSTEMS</p>	<p>150030821 150030844 150030870 150030885 150030887 150030915 150030920 150030942 150030952 150030955 150030958 150030962 150030964 150030976 150031007 150031020 150031030 150031060 150031062 150031065 150031066 150031067 150031069 150031073 150031101 150031136 150031140 150050020 150050042 150050057 150050066 150050096 150050098 150050103 150050119 150050125 150050136 150050148 150050153 150050156 150050160 150050162 150050174 150050176 150050196 150070232 150070377 150030200 150070405</p>	<p align="center">49</p>	<p align="center">29/07/17</p>	<p align="center">09.00 TO 11.00 AM</p>
<p align="center">15CS2007 DATABASE SYSTEMS</p>	<p>150030003 150030005 150030016 150030031 150030039 150030074 150030089 150030116 150030142 150030146 150030147 150030169 150030171 150030195 150030196 150030201 150030207 150030216 150030219 150030226 150030241 150030242 150030245 150030253 150030254 150030255 150030286 150030308 150030310 150030312 150030315 150030316 150030321 150030329 150030332 150030353 150030360 150030367 150030370 150030371 150030373 150030385 150030386 150030392 150030397 150030419 150030429 150030433 150030434 150030436 150030437 150030454 150030464 150030465 150030474 150030504 150030506 150030509 150030510 150030511 150030515 150030518 150030534 150030535 150030547 150030557 150030571 150030576 150030577 150030587 150030601 150030602 150030604 150030623 150030628 150030629 150030644 150030646 150030653 150030669</p>	<p align="center">80</p>	<p align="center">29/07/17</p>	<p align="center">12.00 TO 02.00 PM</p>
<p align="center">15CS2007 DATABASE SYSTEMS</p>	<p>150030671 150030699 150030702 150030704 150030733 150030779 150030794 150030795 150030796 150030805 150030807 150030820 150030823 150030827 150030833 150030844 150030864 150030886 150030887 150030890 150030896 150030906 150030907 150030913 150030923 150030951 150030952 150030954 150030955 150030961 150030962 150030967 150030984 150031020 150031035 150031054 150031060 150031062 150031065 150031066 150031067 150031069 150031087 150031090 150031101 150031103 150031117 150031136 150030948 150030052 150030200 150031052 150030758 150030357 150030681</p>	<p align="center">55</p>	<p align="center">29/07/17</p>	<p align="center">03.00 TO 05.00 PM</p>

15CS2008 COMPUTER NETWORKS	150030016 150030024 150030037 150030074 150030116 150030175 150030189 150030195 150030205 150030230 150030233 150030234 150030307 150030310 150030315 150030316 150030327 150030353 150030357 150030360 150030373 150030392 150030397 150030410 150030444 150030454 150030504 150030534 150030547 150030577 150030578 150030586 150030587 150030602 150030603 150030604 150030646 150030690 150030699 150030704 150030708 150030731 150030733 150030765 150030771 150030772 150030779 150030783 150030792 150030798 150030805 150030819 150030826 150030837 150030840 150030853 150030861 150030864 150030865 150030887 150030906 150030913 150030916 150030920 150030939 150030942 150030951 150030952 150030954 150030955 150030961 150030967 150031052 150031053 150031054 150031056 150031060 150031062 150031066 150031069 150031073 150031087 150031103 150031119 150030061 150030200	86	31/07/17	09.00 TO 05.00 PM
----------------------------------	--	----	----------	----------------------

Electronics & Communication Engineering

Sub. Code	Regd. No.	Total	Date of Exam	Timings
15EC2005 COMMUNICATION THEORY - I	150040003 150040007 150040009 150040015 150040018 150040020 150040024 150040026 150040029 150040030 150040033 150040034 150040041 150040054 150040056 150040059 150040061 150040063 150040074 150040078 150040081 150040082 150040083 150040093 150040097 150040101 150040107 150040111 150040124 150040142 150040148 150040163 150040170 150040186 150040190 150040201 150040207 150040210 150040215 150040223 150040229 150040241 150040256 150040257 150040265 150040270 150040271 150040276 150040302 150040316 150040319 150040343 150040344 150040345 150040359 150040366 150040369 150040370 150040378 150040381 150040384 150040392 150040394 150040401 150040405 150040409 150040421 150040426 150040427 150040431 150040432 150040439 150040445 150040448 150040453 150040460 150040462 150040468 150040473 150040476	80	31/07/17	09.00 TO 11.00 AM
15EC2005 COMMUNICATION THEORY - I	150040491 150040513 150040522 150040523 150040527 150040530 150040532 150040536 150040537 150040540 150040549 150040555 150040559 150040560 150040571 150040574 150040580 150040589 150040593 150040598 150040610 150040617 150040618 150040624 150040634 150040642 150040645 150040653 150040654 150040657 150040658 150040662 150040666 150040689 150040694 150040696 150040704 150040705 150040711 150040720 150040740 150040742 150040748 150040753 150040781 150040791 150040811 150040818 150040823 150040829 150040830 150040835 150040851 150040853 150040856 150040860 150040861 150040882 150040892 150040918 150040922 150040926 150040931 150040946 150040947 150040960 150040965 150040969 150040976 150040979 150040982 150040984 150041009 14004217 14004584	75	31/07/17	12.00 TO 02.00 PM

<p>15EC2103 ANALOG ELECTRIC CIRCUIT DESIGN</p>	<p>150040009 150040014 150040016 150040018 150040029 150040033 150040044 150040056 150040076 150040083 150040096 150040102 150040111 150040117 150040118 150040122 150040124 150040126 150040138 150040143 150040146 150040148 150040151 150040152 150040156 150040163 150040168 150040170 150040177 150040200 150040201 150040227 150040233 150040254 150040271 150040283 150040285 150040292 150040298 150040316 150040319 150040323 150040352 150040361 150040362 150040364 150040374 150040380 150040381 150040386 150040393 150040397 150040400 150040401 150040403 150040406 150040411 150040413 150040421 150040423 150040431 150040432 150040434 150040446 150040468 150040470 150040475 150040484 150040498 150040503 150040518 150040523 150040537 150040538 150040546 150040548 150040571 150040574 150040580 150040589 150040593 150040596 150040606 150040609 150040614 150040620 150040634 150040640 150040645 150040654 150040656 150040658</p>	<p>90</p>	<p>1/8/2017</p>	<p>09.00 TO 11.00 AM</p>
<p>15EC2103 ANALOG ELECTRIC CIRCUIT DESIGN</p>	<p>150040662 150040668 150040669 150040694 150040711 150040720 150040728 150040730 150040745 150040747 150040748 150040749 150040753 150040767 150040770 150040791 150040795 150040797 150040809 150040811 150040812 150040838 150040851 150040856 150040868 150040869 150040871 150040882 150040884 150040886 150040897 150040906 150040909 150040912 150040922 150040930 150040932 150040940 150040945 150040946 150040947 150040963 150040969 150040984 150040992 150040995 150041007 150041009 150050007 150050015 150050016 150050022 150050023 150050025 150050038 150050046 150050048 150050057 150050063 150050064 150050076 150050086 150050090 150050115 150050117 150050125 150050140 150050148 150050159 150050174 150050179 150050186 150050189 150050194 150050196 150050197 150050198 150050202 150060005 150060049 150060065 150060070 150060083 150060085 150060110 14004584 150060054</p>	<p>89</p>	<p>1/8/2017</p>	<p>12.00 TO 02.00 PM</p>
<p>15EC2002 SIGNAL ANALYSIS</p>	<p>150020062 150030041 150030064 150030075 150030117 150030124 150030125 150030130 150030157 150030172 150030175 150030187 150030195 150030204 150030208 150030216 150030218 150030219 150030224 150030226 150030227 150030234 150030237 150030238 150030255 150030256 150030267 150030282 150030302 150030310 150030329 150030341 150030351 150030357 150030360 150030386 150030404 150030410 150030412 150030423 150030429 150030437 150030438 150030444 150030447 150030461 150030465 150030503 150030505 150030506 150030507 150030509 150030510 150030511 150030513 150030515 150030518 150030535 150030539 150030541 150030550 150030552 150030561 150030571 150030579 150030601 150030603 150030604 150030633 150030636 150030642 150030643 150030644 150030646 150030661 150030664 150030673 150030675 150030698 150030702 150030715 150030720 150030726 150030727 150030735 150030736 150030739 150030742 150030751 150030753 150030765 150030777 150030779 150030794 150030799 150030814 150030817 150030823 150030828 150030831</p>	<p>100</p>	<p>2/8/2017</p>	<p>09.00 TO 11.00 AM</p>

<p>15EC2002 SIGNAL ANALYSIS</p>	<p>150030840 150030856 150030861 150030867 150030870 150030873 150030876 150030885 150030886 150030893 150030896 150030901 150030907 150030908 150030912 150030913 150030916 150030951 150030952 150030972 150030975 150031011 150031020 150031024 150031035 150031051 150031055 150031058 150031060 150031061 150031062 150031066 150031067 150031071 150031089 150031090 150031093 150031094 150031095 150031097 150031100 150031102 150031103 150031115 150031119 150040003 150040009 150040012 150040018 150040022 150040023 150040029 150040033 150040034 150040044 150040052 150040056 150040061 150040063 150040075 150040077 150040078 150040084 150040111 150040142 150040152 150040170 150040172 150040177 150040200 150040201 150040205 150040210 150040227 150040233 150040237 150040245 150040256 150040257 150040260 150040265 150040271 150040274 150040292 150040326 150040371 150040374 150040375 150040380 150040381 150040386 150040397 150040401 150040405 150040406 150040411 150040413 150040421 150040423 150040426</p>	<p>100</p>	<p>2/8/2017</p>	<p>12.00 TO 02.00 PM</p>
<p>15EC2002 SIGNAL ANALYSIS</p>	<p>150040427 150040431 150040432 150040434 150040468 150040470 150040476 150040480 150040484 150040498 150040513 150040522 150040523 150040527 150040535 150040537 150040540 150040546 150040549 150040571 150040586 150040606 150040609 150040620 150040627 150040634 150040642 150040645 150040654 150040656 150040657 150040662 150040669 150040679 150040694 150040728 150040736 150040738 150040739 150040742 150040745 150040746 150040747 150040748 150040749 150040753 150040760 150040762 150040763 150040770 150040773 150040781 150040791 150040811 150040818 150040823 150040827 150040830 150040838 150040847 150040848 150040851 150040867 150040869 150040882 150040886 150040892 150040909 150040912 150040914 150040917 150040918 150040920 150040930 150040931 150040932 150040942 150040945 150040946 150040947 150040953 150040958 150040960 150040963 150040970 150040975 150040976 150040979 150040984 150040992 150040998 150040999 150041001 150041005 150041009 150041011 150050003 150050009 150050010 150050016</p>	<p>100</p>	<p>2/8/2017</p>	<p>03.00 TO 05.00 PM</p>
<p>15EC2002 SIGNAL ANALYSIS</p>	<p>150050031 150050038 150050046 150050048 150050049 150050054 150050057 150050060 150050064 150050068 150050085 150050091 150050097 150050098 150050103 150050113 150050119 150050129 150050135 150050140 150050151 150050174 150050179 150050186 150050197 150050202 150050203 150060004 150060012 150060013 150060016 150060019 150060024 150060042 150060049 150060059 150060063 150060065 150060068 150060072 150060083 150060085 150060089 150060097 150060100 150060104 150060110 150070006 150070009 150070019 150070024 150070026 150070032 150070039 150070040 150070047 150070048 150070050 150070051 150070059 150070064 150070065 150070066 150070067 150070070 150070071 150070074 150070078 150070088 150070105 150070112 150070116 150070123 150070129 150070131 150070132 150070133 150070134 150070136 150070147 150070149 150070157 150070159 150070161 150070163 150070167 150070178 150070187 150070200 150070202 150070203 150070205 150070210 150070214 150070215 150070219 150070223 150070228 150070231 150070233</p>	<p>100</p>	<p>3/8/2017</p>	<p>09.00 TO 11.00 AM</p>

15EC2002 SIGNAL ANALYSIS	150070234 150070236 150070240 150070247 150070263 150070268 150070270 150070271 150070285 150070286 150070293 150070294 150070298 150070313 150070321 150070326 150070328 150070331 150070334 150070342 150070343 150070344 150070345 150070347 150070352 150070354 150070357 150070358 150070361 150070362 150070363 150070371 150070373 150070378 150070379 150070382 150070386 150070387 150070388 150070389 150070390 150070391 150070393 150070395 150070397 150070398 150070400 150070403 150070412 150070413 150070414 150070415 150070416 150070417 150070418 150070423 150070425 150070428 150070435 150070442 150070445 150070454 150070238 150031001 150040417 150031104 150070302 150070312 150030915 150070046 150060073 150030200 15003006	73	3/7/2017	12.00 TO 02.00 PM
15EC3107 CMOS VLSI DESIGN	150040030 150040041 150040061 150040075 150040078 150040081 150040084 150040101 150040111 150040124 150040170 150040201 150040205 150040210 150040215 150040217 150040229 150040270 150040299 150040314 150040315 150040331 150040344 150040369 150040370 150040393 150040394 150040399 150040406 150040417 150040419 150040422 150040426 150040473 150040503 150040518 150040523 150040532 150040535 150040536 150040537 150040538 150040549 150040563 150040579 150040580 150040598 150040610 150040679 150040704 150040742 150040748 150040767 150040773 150040791 150040797 150040818 150040835 150040856 150040861 150040903 150040909 150040912 150040914 150040915 150040940 150040976 150041001 150040290	69	3/7/2017	03.00 TO 05.00 PM
15EC2206 SIGNAL PROCESSING	150050098 150040237 150050009 150050010 150050026 150050028 150050031 150050044 150050046 150050048 150050051 150050057 150050068 150050070 150050076 150050077 150050080 150050081 150050082 150050085 150050087 150050090 150050097 150050115 150050125 150050136 150050140 150050148 150050153 150050160 150050164 150050176 150050189 150050196 150050203 150060002 150060063 150060065 150060085 150060096 150060110	41	25/07/17	09.00 TO 11.00 AM
15EC2204 DESIGN WITH CPLD AND FPGA	150040075 150040101 150040107 150040111 150040175 150040200 150040217 150040227 150040229 150040233 150040265 150040266 150040269 150040273 150040274 150040386 150040393 150040411 150040413 150040417 150040442 150040466 150040498 150040527 150040532 150040535 150040537 150040679 150040740 150040773 150040791 150040829 150040851 150040912 150040931 150040946 150040979 150041023 150041027 150060033	40	25/07/17	09.00 TO 11.00 AM

ELECTRONICS AND COMPUTER SCIENCE ENGINEERING

Sub. Code	Regd. No.	Total	Date of Exam	Timings
15EM2202 PROCESSORS AND CONTROLLERS	150050009 150050010 150050016 150050020 150050028 150050044 150050048 150050057 150050063 150050064 150050070 150050075 150050086 150050097 150050098 150050103 150050115 150050119 150050125 150050135 150050140 150050144 150050148 150050153 150050156 150050160 150050162 150050174 150050197 150050202	30	25/07/17	12.00 TO 02.00 PM

ELECTRICAL AND ELECTRONICS ENGINEERING

Sub. Code	Regd. No.	Total	Date of Exam	Timings
15EE2206 GENERATION TRANSMISSION AND DISTRIBUTION	150060004 150060013 150060034 150060038 150060041 150060042 150060047 150060057 150060090 150060096 150060101	11	25/07/17	09.00 TO 11.00 AM
15EE2207 CONTROL SYSTEMS	150060034 150060047 150060063 150060068 150060083 150060089 150060090 150060096 150060110	9	25/07/17	12.00 TO 02.00 PM

15EE2103 ELECTRICAL CIRCUITS	150060035 150060046 150060096	3	25/07/17	03.00 TO 05.00 PM
15EE2104 DC MACHINES & TRANSFORMERS	150060068	1	25/07/17	03.00 TO 05.00 PM
15EE2202 BASIC ELECTRICAL AND ELECTRONICS	150040471 150070017 150070031 150070040 150070047 150070066 150070067 150070092 150070121 150070131 150070132 150070154 150070157 150070167 150070171 150070185 150070219 150070221 150070222 150070236 150070237 150070252 150070257 150070262 150070263 150070296 150070343 150070398 150070423 150070424 150070435	31	25/07/17	09.00 TO 11.00 AM
15EE2205 A.C. MACHINES	150060004 150060021 150060034 150060035 150060063 150060065 150060083 150060090 150060096	9	26/07/17	09.00 TO 11.00

Mechanical Engineering

Sub. Code	Regd. No.	Total	Date of Exam	Timings
15ME2105 MATERIAL SCIENCE AND METALLURGY	150070017 150070026 150070029 150070039 150070040 150070047 150070048 150070056 150070062 150070065 150070066 150070071 150070089 150070107 150070112 150070113 150070121 150070134 150070157 150070158 150070159 150070165 150070167 150070168 150070172 150070185 150070205 150070210 150070221 150070231 150070245 150070263 150070289 150070293 150070296 150070349 150070369 150070384 150070398 150070399 150070416 150070445 150070453	43	25/07/17	12.00 TO 02.00 PM
15ME2208 MANUFACTURING SCIENCE AND TECHNOLOGY	150031079 150070024 150070026 150070029 150070031 150070047 150070056 150070062 150070077 150070092 150070100 150070108 150070117 150070129 150070149 150070158 150070159 150070167 150070168 150070181 150070185 150070187 150070210 150070230 150070231 150070252 150070262 150070263 150070279 150070289 150070294 150070296 150070298 150070301 150070309 150070314 150070337 150070344 150070349 150070363 150070369 150070384 150070387 150070390 150070397 150070398 150070400 150070403 150070430 150070435 150070453	51	25/07/17	03.00 TO 05.00 PM
15ME2106 STRENGTH OF MATERIALS	150070011 150070077 150070107 150070112 150070157 150070168 150070191 150070194 150070198 150070222 150070237 150070247 150070263 150070294 150070326 150070337 150070345 150070363 150070368 150070379 150070386 150070387 150070390 150070401 150070416 150070421 150070428 150070435 150070455	29	26/07/17	09.00 TO 11.00 AM
15ME2209 KINEMATICS AND DYNAMICS OF MACHINES	150040471 150070031 150070039 150070056 150070065 150070066 150070079 150070089 150070092 150070105 150070112 150070113 150070130 150070145 150070157 150070168 150070171 150070172 150070181 150070185 150070191 150070198 150070205 150070210 150070219 150070222 150070223 150070236 150070240 150070247 150070252 150070254 150070257 150070258 150070262 150070263	36	26/07/17	12.00 TO 02.00 PM
15ME2209 KINEMATICS AND DYNAMICS OF MACHINES	150070285 150070289 150070294 150070296 150070309 150070314 150070318 150070339 150070342 150070349 150070366 150070368 150070369 150070371 150070390 150070393 150070397 150070403 150070408 150070417 150070418 150070423 150070424 150070428 150070435 150070453 150070455 150070312 150020117	29	26/07/17	03.00 TO 05.00 PM
15ME1003 THERMODYNAMICS	150031079 150040009 150040012 150040018 150040023 150040041 150040051 150040052 150040078 150040081 150040102 150040111 150040172 150040233 150040260 150040292 150040299 150040393 150040421 150040422 150040439 150040440 150040448 150040468 150040471 150040473 150040483 150040503 150040513 150040532 150040536 150040537 150040546 150040549 150040555 150040559 150040563 150040669 150040696 150040697	40	27/07/17	09.00 TO 11.00 AM

15ME1003 THERMODYNAMICS	150040705 150040739 150040740 150040747 150040763 150040770 150040773 150040781 150040856 150040860 150040861 150040886 150040915 150040930 150040932 150040953 150040958 150040961 150040969 150040976 150041005 150041009 150041022 150070008 150070009 150070017 150070039 150070040 150070049 150070062 150070065 150070067 150070074 150070076 150070077 150070090 150070091 150070092 150070105 150070110	40	27/07/17	12.00 TO 02.00 PM
15ME1003 THERMODYNAMICS	150070113 150070116 150070123 150070132 150070147 150070149 150070157 150070158 150070159 150070167 150070171 150070181 150070200 150070217 150070220 150070221 150070230 150070247 150070249 150070257 150070262 150070263 150070272 150070285 150070294 150070296 150070298 150070326 150070339 150070352 150070384 150070387 150070390 150070400 150070401 150070406 150070416 150070418 150070421 150070430 150070435 150080017 150080019 150080024 150080033 150080034 150040417	47	27/07/17	03.00 TO 05.00 PM
15ME2210 APPLIED THERMODYNAMICS	150040471 150070031 150070039 150070040 150070051 150070089 150070091 150070092 150070105 150070107 150070109 150070113 150070119 150070121 150070130 150070136 150070143 150070158 150070164 150070168 150070203 150070221 150070222 150070252	24	28/07/17	09.00 TO 11.00 AM
15ME2210 APPLIED THERMODYNAMICS	150070254 150070262 150070263 150070272 150070289 150070296 150070305 150070314 150070344 150070345 150070349 150070371 150070397 150070399 150070401 150070403 150070406 150070428 150070453 150070455	20	28/07/17	12.00 TO 02.00 PM
15ME2104 FLUID MECHANICS	150020109 150070011 150070026 150070062 150070076 150070077 150070091 150070092 150070105 150070108 150070116 150070149 150070157 150070167 150070187 150070194 150070198 150070205 150070220 150070222 150070245 150070263 150070302 150070337 150070342 150070343 150070352 150070435 150070455 150070312 150070353	31	28/07/17	03.00 TO 05.00 PM

PETROLIUM ENGINEERING

Sub. Code	Regd. No.	Total	Date of Exam	Timings
15PE2101 MOMENTUM TRANSFER	150080013 150080024	2	25/07/17	09.00 TO 11.00 AM
15PE2103 GEOLOGY FOR PETROLEUM ENGINEERS	150080009 150080017 150080035	3	25/07/17	09.00 TO 11.00 AM
15PE2104 DRILLING ENGINEERING AND WELL COMPLETION	150080008 150080013 150080024 150080027	4	25/07/17	12.00 TO 02.00 PM
15PE2208 HEAT AND MASS TRANSFER	150080009 150080019	2	25/07/17	12.00 TO 02.00 PM
15PE2208 RESERVIOR ENGINEERING	150080008 150080013 150080021 150080024 150080026 150080027 150080035	7	25/07/17	03.00 TO 05.00 PM

MATHS DEPARTMENT

Sub. Code	Regd. No.	Total	Date of Exam	Timings
15MT2104 PROBABILITY AND OPTIMIZATION TECHNIQUES	150020008 150020013 150020069 150020073 150070077 150070112 150070117 150070130 150070247 150070339 150070384	11	29/07/17	09.00 TO 11.00 AM
15MT2005 PROBABILITY & STOCHASTIC MODEL	150030014 150030104 150030117 150030218 150030234 150030282 150030303 150030350 150030385 150030410 150030423 150030433 150030434 150030437 150030464 150030465 150030506 150030510 150030518 150030535 150030536 150030550 150030577 150030601 150030603 150030611 150030612 150030633 150030646 150030664 150030669 150030727 150030733 150030816 150030832 150030901 150030906 150030944 150030951 150030952 150030961 150030975 150030977 150031007 150031026 150031030 150031054 150031056 150031067 150031090 150031097 150040020 150040023 150040051 150040075	55	3/8/2017	09.00 TO 11.00 AM
15MT2005 PROBABILITY & STOCHASTIC MODEL	150040102 150040107 150040111 150040255 150040274 150040285 150040299 150040397 150040422 150040426 150040431 150040432 150040442 150040476 150040535 150040627 150040651 150040674 150040718 150040740 150040745 150040773 150040781 150040797 150040848 150040886 150040909 150040912 150040914 150040946 150040947 150040953 150041005 150041007 150050020 150050026 150050028 150050051 150050064 150050070 150050076 150050080 150050098 150050155 150050156 150050162 150050172 150050176 150050196 150050197 150060005 14004584	52	3/8/2017	12.00 TO 02.00 PM

ENGLISH DEPARTMENT

Sub. Code	Regd. No.	Total	Date of Exam	Timings
15EN2204 EMPLOYABILITY SKILLS	150020072 150030315 150030464 150030917 150030956 150031069 150040344 150050110	8	3/8/2017	09.00 TO 11.00 AM
15EN2103 PROFESSIONAL COMMUNICATION SKILLS	150020072 150020133 150031113 150050020	4	3/8/2017	12.00 TO 02.00 PM

CONTROLLER OF EXAMINATIONS

Copy to:

PA to VC Pro-VC Registrar Dean Academics Dean - E & E Dean - SA

Principal KLUCE HOD-BT HOD-CE HOD-CSE HOD-ECE

HOD-EEE HOD-ECM HOD-ME Co-ordinator - FED (6 Copies)

HELP DESK G.H B.H Library