Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

List of students undertaking field work/projects/ internships / student projects 2019-20 Program Name: M.Sc. Chemistry Second Year Program Code: 0

Sr. No.Seat No.Name of StudentsTitle of field work/projects/ internships / student projects/ internships / student projects/ internships / student projects/ internships / student projects/ internships / student projects/ SYNTHESIS OF 4-BROMO TETRAHYDROPYRAN2ROS2045116KUMBHAR URMILA MANOJSYNTHESIS OF 4-BROMO TETRAHYDROPYRAN3ROS20451104BIRADAR PRASHANT WENKATRAOSYNTHESIS OF 5-BROMO TETRAHYDROPYRAN4ROS2045129MASKE SURAJ SANJAYSYNTHESIS OF 5-CHIFFS BASE & ITS COMPLEXES5ROS2045121MORE NITIN SATISHSYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES6ROS2045123RAJWAD SAMBHAJI SHIVAJISYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES7ROS2045111HENDGE ABHIJIT TUKARAMSYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES8ROS2045125SURYAWANSHI YOGITA DHANAJIDERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE9ROS2045125SONKAMBALE SWATI SHAHAJI PARMANDDERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11ROS2045128THORAT JAGRUTI RAJABHAU PARMANADDERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE12ROS2045127TAMBRE MOHINI MAHESH OVARDHANANDSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE13ROS2045117MALI SANDHYA GANGADHAR GOVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045112KENDRE PRATIKSHA UTAMANOSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045113	<u> </u>	Name: M.Sc. Ch	emistry second year	Program Coue: 0
No.Internships / student projects1ROS2045124SOMWANSHI ASHWINI GOPINATHSYNTHESIS OF 4-BROMO TETRAHYDROPYRAN2ROS2045116KUMBHAR URMILA MANOJSYNTHESIS OF 4-BROMO TETRAHYDROPYRAN3ROS2045104BIRADAR PRASHANT VENKATRAOSYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES4ROS2045129MASKE SURAJ SANJAYSYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES5ROS2045121MORE NITIN SATISHSYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES6ROS2045123RAJWAD SAMBHAJI SHIVAJISYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES7ROS2045111HENDGE ABHIJIT TUKARAMSYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES8ROS2045126SURYAWANSHI YOGITA DHANAJIDERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE9ROS2045125SONKAMBALE SWATI SHAHAJISYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE10ROS2045128THORAT JAGRUTI RAJABHAUSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11ROS2045108DESHMUKH SAYALI PARMANANDSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES12ROS2045127TAMBRE MOHINI MAHESHSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045117MALI SANDHYA GANGADHAR WITROGEN CONTAINING HETEROCYCLESYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045112KENDRE PRATIKSHA WITHESIS OF PORPHYRINS & ITS DERIVATIVESSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045112 <th></th> <th>Seat No.</th> <th>Name of Students</th> <th></th>		Seat No.	Name of Students	
1 R0S2045124 GOPINATH TETRAHYDROPYRAN 2 ROS2045116 KUMBHAR URMILA MANOJ SYNTHESIS OF 2-BROMO TETRAHYDROPYRAN 3 ROS2045104 BIRADAR PRASHANT SYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES 4 ROS2045129 MASKE SURAJ SANJAY SYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES 5 ROS2045121 MORE NITIN SATISH SYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES 6 ROS2045123 RAJWAD SAMBHAJI SHIVAJI SYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES 7 ROS2045111 HENDGE ABHIJIT TUKARAM SYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES 8 ROS2045126 SURYAWANSHI YOGITA DHANAJI SYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE 9 ROS2045125 SONKAMBALE SWATI SHAHAJI SYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE 10 ROS2045128 THORAT JAGRUTI RAJABHAU SYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE 11 ROS2045127 TAMBRE MOHINI MAHESH SYNTHESIS OF PORPHYRINS & ITS DERIVATIVES 12 ROS2045117 MALI SANDHYA GANGADHAR SYNTHESIS OF PORPHYRINS & ITS DERIVATIVES 14 ROS2045112 KENDRE PRATIKSHA UTTAMRAO SYNTHESIS OF PORPHYRINS & ITS DERIVATIVES 14 ROS2045112 KENDRE PRATIKSHA UTTAMRAO </th <th>No.</th> <th>Seattion</th> <th></th> <th></th>	No.	Seattion		
COPINATHTETRAHYDROPYRAN2ROS2045116KUMBHAR URMILA MANOJSYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES3ROS2045104BIRADAR PRASHANT VENKATRAOSYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES4ROS2045129MASKE SURAJ SANJAYSYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES5ROS2045121MORE NITIN SATISHSYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES6ROS2045123RAJWAD SAMBHAJI SHIVAJISYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES7ROS2045111HENDGE ABHIJIT TUKARAMSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE8ROS2045126SURYAWANSHI YOGITA DHANAJISYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE9ROS2045128SONKAMBALE SWATI SHAHAJI PARMANANDSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE10ROS2045128THORAT JAGRUTI RAJABHAUSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11ROS2045127TAMBRE MOHINI MAHESHSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES12ROS2045127TAMBRE MOHINI MAHESHSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045117MALI SANDHYA GANGADHAR UTAMRAOSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045112KENDRE PRATIKSHA UTAMRAOSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES16ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISAT	1	ROS2045124		
2 ROS2045116 KUMBHAR URMILA MANOJ TETRAHYDROPYRAN 3 ROS2045104 BIRADAR PRASHANT VENKATRAO SYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES 4 ROS2045129 MASKE SURAJ SANJAY SYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES 5 ROS2045121 MORE NITIN SATISH SYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES 6 ROS2045123 RAJWAD SAMBHAJI SHIVAJI SYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES 7 ROS2045111 HENDGE ABHIJIT TUKARAM SYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES 8 ROS2045126 SURYAWANSHI YOGITA DHANAJI DENIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE 9 ROS2045125 SONKAMBALE SWATI SHAHAJI DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE 10 ROS2045128 THORAT JAGRUTI RAJABHAU SYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE 11 ROS2045108 DESHMUKH SAYALI PARMANAND DENIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE 12 ROS2045107 TAMBRE MOHINI MAHESH SYNTHESIS OF PORPHYRINS & ITS DERIVATIVES 13 ROS2045117 MALI SANDHYA GANGADHAR SYNTHESIS OF PORPHYRINS & ITS DERIVATIV	-	1002010121	GOPINATH	
3ROS2045104BIRADAR PRASHANT VENKATRAOTIE IRAHTDROPYRAN3ROS2045129MASKE SURAJ SANJAY VENKATRAOSYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES4ROS2045121MASKE SURAJ SANJAY VENKATRAOSYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES5ROS2045121MORE NITIN SATISH ROS2045123SYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES6ROS2045123RAJWAD SAMBHAJI SHIVAJISYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES7ROS2045111HENDGE ABHIJIT TUKARAMSYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES8ROS2045126SURYAWANSHI YOGITA DHANAJISYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE9ROS2045128SONKAMBALE SWATI SHAHAJISYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE10ROS2045128THORAT JAGRUTI RAJABHAU PARMANANDSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11ROS2045108DESHMUKH SAYALI PARMANANDDERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE12ROS2045107TAMBRE MOHINI MAHESH OVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045117MALI SANDHYA GANGADHAR UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZATIVES15ROS2045122PATIL SUSHMA BALASAHEBSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES16ROS2045115GURME ANKITA HANMAMT MANDHY AND MANDIKIMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR COLASTION18<	2	POS2045116	KIIMBHAD IIDMILA MANOI	SYNTHESIS OF 4-BROMO
3R0S2045104VENKATRAOCOMPLEXES4R0S2045129MASKE SURAJ SANJAYSYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES5R0S2045121MORE NITIN SATISHSYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES6R0S2045123RAJWAD SAMBHAJI SHIVAJISYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES7R0S2045111HENDGE ABHIJIT TUKARAMSYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES8R0S2045126SURYAWANSHI YOGITA DHANAJISYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROCEN CONTAINING HETEROCYCLE9R0S2045125SONKAMBALE SWATI SHAHAJISYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE10R0S2045128THORAT JAGRUTI RAJABHAU PARMANANDSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11R0S2045108DESHMUKH SAYALI PARMANANDSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROCEN CONTAINING HETEROCYCLE12R0S2045127TAMBRE MOHINI MAHESH QOVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES13R0S2045127TAMBRE MOHINI MAHESH UTAMRAOSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14R0S2045117MALI SANDHYA GANGADHAR UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION15R0S2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18R0S2045109DIXIT SAMPADA MANINIM MARSYNTHESIS OF SUB	2	K032043110	KOMBIIAK OKMILA MANOJ	TETRAHYDROPYRAN
4ROS2045129MASKE SURAJ SANJAYCOMPLEXES SYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES5ROS2045121MORE NITIN SATISHSYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES6ROS2045123RAJWAD SAMBHAJI SHIVAJISYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES7ROS2045111HENDGE ABHIJIT TUKARAM DHANAJISYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES8ROS2045126SURYAWANSHI YOGITA DHANAJISYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE9ROS2045125SONKAMBALE SWATI SHAHAJI DHANAJISYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE10ROS2045125SONKAMBALE SWATI SHAHAJI PARMANANDSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11ROS2045128THORAT JAGRUTI RAJABHAU PARMANANDSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11ROS2045108DESHMUKH SAYALI PARMANANDSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE12ROS2045127TAMBRE MOHINI MAHESH GOVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045117MALI SANDHYA GANGADHAR UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION SYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION SYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045110DIXIT SAMP	2	DOS204E104	BIRADAR PRASHANT	SYNTHESIS OF SCHIFFS BASE & ITS
4 R052045129 MASKE SURAJ SANJAY COMPLEXES 5 R052045121 MORE NITIN SATISH SYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES 6 R052045123 RAJWAD SAMBHAJI SHIVAJI SYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES 7 R052045111 HENDGE ABHIJIT TUKARAM SYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES 8 R052045126 SURYAWANSHI YOGITA DHANAJI SYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE 9 R052045125 SONKAMBALE SWATI SHAHAJI DHANAJI NITROGEN CONTAINING HETEROCYCLE 9 R052045128 SONKAMBALE SWATI SHAHAJI DHANAJI SYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE 10 R052045128 THORAT JAGRUTI RAJABHAU NITROGEN CONTAINING HETEROCYCLE 11 R0S2045108 DESHMUKH SAYALI PARMANAND SYNTHESIS OF FORPHYRINS & ITS DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE 12 R0S2045107 CHOPADE ROHINI GOVARDHAN SYNTHESIS OF PORPHYRINS & ITS DERIVATIVES 13 R0S2045117 MALI SANDHYA GANGADHAR SYNTHESIS OF PORPHYRINS & ITS DERIVATIVES 14 R0S2045117 MALI SANDHYA GANGADHAR SYNTHESIS OF PORPHYRINS & ITS DERIVATIVES 15 R0S2045117 MALI SANDHYA GANGADHAR SYNTHESIS OF PORPHYRINS & ITS DERIVATIVES 14 R0S2045110	5	RU52045104	VENKATRAO	COMPLEXES
5ROS2045121MORE NITIN SATISHCOMPLEXES6ROS2045123RAJWAD SAMBHAJI SHIVAJISYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES7ROS2045111HENDGE ABHIJIT TUKARAMSYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES8ROS2045126SURYAWANSHI YOGITA DHANAJISYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE9ROS2045125SONKAMBALE SWATI SHAHAJISYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE10ROS2045128THORAT JAGRUTI RAJABHAUSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11ROS2045108DESHMUKH SAYALI PARMANANDDERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11ROS2045106CHOPADE ROHINI GOVARDHANSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE12ROS2045127TAMBRE MOHINI MAHESH OVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045117MALI SANDHYA GANGADHAR UTTAMRAOSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045117MALI SANDHYA GANGADHAR UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANUKIMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION	4	D002045120		SYNTHESIS OF SCHIFFS BASE & ITS
5R0S2045121MORE NITIN SATISHCOMPLEXES6R0S2045123RAJWAD SAMBHAJI SHIVAJISYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES7R0S2045111HENDGE ABHIJIT TUKARAMSYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES8R0S2045126SURYAWANSHI YOGITA DHANAJIDERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE9R0S2045125SONKAMBALE SWATI SHAHAJISYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE10R0S2045128THORAT JAGRUTI RAJABHAUSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11R0S2045108DESHMUKH SAYALI PARMANANDDERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11R0S2045106CHOPADE ROHINI GOVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES12R0S2045127TAMBRE MOHINI MAHESH OVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14R0S2045117MALI SANDHYA GANGADHAR UTTAMRAOSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15R0S2045117MALI SANDHYA GANGADHAR UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION15R0S2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18R0S2045109DIXIT SAMPADA MANUKIMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION	4	RUS2045129	MASKE SURAJ SANJAY	COMPLEXES
6ROS2045123RAJWAD SAMBHAJI SHIVAJICOMPLEXES7ROS2045123RAJWAD SAMBHAJI SHIVAJISYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES7ROS2045111HENDGE ABHIJIT TUKARAMSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE9ROS2045125SURYAWANSHI YOGITA DHANAJISYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE9ROS2045125SONKAMBALE SWATI SHAHAJISYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE10ROS2045128THORAT JAGRUTI RAJABHAUSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11ROS2045108DESHMUKH SAYALI PARMANANDSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE12ROS2045106CHOPADE ROHINI GOVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES13ROS2045117MALI SANDHYA GANGADHARSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045117MALI SANDHYA GANGADHARSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOKUMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION	_	DOGODITIO		SYNTHESIS OF SCHIFFS BASE & ITS
6ROS2045123RAJWAD SAMBHAJI SHIVAJICOMPLEXES7ROS2045111HENDGE ABHIJIT TUKARAMSYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES8ROS2045126SURYAWANSHI YOGITA DHANAJIDERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE9ROS2045125SONKAMBALE SWATI SHAHAJI SONKAMBALE SWATI SHAHAJISYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE10ROS2045128THORAT JAGRUTI RAJABHAUSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11ROS2045108DESHMUKH SAYALI PARMANANDSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE12ROS2045107CHOPADE ROHINI GOVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES13ROS2045127TAMBRE MOHINI MAHESHSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045117MALI SANDHYA GANGADHARSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045112PATIL SUSHMA BALASAHEBSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES16ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANDKIMABSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION	5	R052045121	MORE NITIN SATISH	COMPLEXES
6ROS2045123RAJWAD SAMBHAJI SHIVAJICOMPLEXES7ROS2045111HENDGE ABHIJIT TUKARAMSYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES8ROS2045126SURYAWANSHI YOGITA DHANAJIDERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE9ROS2045125SONKAMBALE SWATI SHAHAJI SONKAMBALE SWATI SHAHAJISYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE10ROS2045128THORAT JAGRUTI RAJABHAUSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11ROS2045108DESHMUKH SAYALI PARMANANDSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE12ROS2045107CHOPADE ROHINI GOVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES13ROS2045127TAMBRE MOHINI MAHESHSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045117MALI SANDHYA GANGADHARSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045112PATIL SUSHMA BALASAHEBSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES16ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANDKIMABSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION	_			SYNTHESIS OF SCHIFFS BASE & ITS
7ROS2045111HENDGE ABHIJIT TUKARAMSYNTHESIS OF SCHIFFS BASE & ITS COMPLEXES8ROS2045126SURYAWANSHI YOGITA DHANAJISYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE9ROS2045125SONKAMBALE SWATI SHAHAJIDERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE10ROS2045128SONKAMBALE SWATI SHAHAJISYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11ROS2045128THORAT JAGRUTI RAJABHAUSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11ROS2045108DESHMUKH SAYALI PARMANANDSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE12ROS2045106CHOPADE ROHINI GOVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES13ROS2045117MALI SANDHYA GANGADHAR UTAMRAOSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045117MALI SANDHYA GANGADHARSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANDKUMABSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & SYNTHESIS OF SUBSTITUTED	6	ROS2045123	RAJWAD SAMBHAJI SHIVAJI	
7ROS2045111HENDGE ABHIJIT TUKARAMCOMPLEXES8ROS2045126SURYAWANSHI YOGITA DHANAJISUNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE9ROS2045125SONKAMBALE SWATI SHAHAJISYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE10ROS2045128THORAT JAGRUTI RAJABHAUSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11ROS2045108DESHMUKH SAYALI PARMANANDSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE12ROS2045106CHOPADE ROHINI GOVARDHANSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE13ROS2045127TAMBRE MOHINI MAHESHSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045117MALI SANDHYA GANGADHARSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOIKUMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & SYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & SYNTHESIS OF SUBSTITUTED	_			
8 ROS2045126 SURYAWANSHI YOGITA DHANAJI SYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE 9 ROS2045125 SONKAMBALE SWATI SHAHAJI SYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE 10 ROS2045128 THORAT JAGRUTI RAJABHAU SYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE 11 ROS2045128 THORAT JAGRUTI RAJABHAU SYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE 11 ROS2045108 DESHMUKH SAYALI PARMANAND DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE 12 ROS2045106 CHOPADE ROHINI GOVARDHAN SYNTHESIS OF PORPHYRINS & ITS DERIVATIVES 13 ROS2045127 TAMBRE MOHINI MAHESH SYNTHESIS OF PORPHYRINS & ITS DERIVATIVES 14 ROS2045117 MALI SANDHYA GANGADHAR SYNTHESIS OF PORPHYRINS & ITS DERIVATIVES 15 ROS2045115 KENDRE PRATIKSHA UTTAMRAO SYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION 16 ROS2045110 GURME ANKITA HANMAMT SYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION 17 ROS2045109 DIXIT SAMPADA MANOIKUMAR SYNTHES	7	ROS2045111	HENDGE ABHIJIT TUKARAM	
8ROS2045126SURYAWANSHI YOGITA DHANAJIDERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE9ROS2045125SONKAMBALE SWATI SHAHAJISYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE10ROS2045128THORAT JAGRUTI RAJABHAUSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11ROS2045108DESHMUKH SAYALI PARMANANDSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE12ROS2045106CHOPADE ROHINI GOVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES13ROS2045127TAMBRE MOHINI MAHESH GOVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045122PATIL SUSHMA BALASAHEBSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOIKIMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION			SURYAWANSHI YOGITA	
8ROS2045126DHANAJINITROGEN CONTAINING HETEROCYCLE9ROS2045125SONKAMBALE SWATI SHAHAJISYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE10ROS2045128THORAT JAGRUTI RAJABHAUSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11ROS2045108DESHMUKH SAYALI PARMANANDDERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE12ROS2045106CHOPADE ROHINI GOVARDHANSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE13ROS2045127TAMBRE MOHINI MAHESHSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045117MALI SANDHYA GANGADHARSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045112PATIL SUSHMA BALASAHEBSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES16ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOIKIIMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION				
9ROS2045125SONKAMBALE SWATI SHAHAJIHETEROCYCLE9ROS2045125SONKAMBALE SWATI SHAHAJISYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE10ROS2045128THORAT JAGRUTI RAJABHAUSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11ROS2045108DESHMUKH SAYALI PARMANANDDERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE12ROS2045106CHOPADE ROHINI GOVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES13ROS2045127TAMBRE MOHINI MAHESH MALI SANDHYA GANGADHARSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045117MALI SANDHYA GANGADHAR UTAMRAOSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045112PATIL SUSHMA BALASAHEBSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANDIKIMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION	8	ROS2045126		
9ROS2045125SONKAMBALE SWATI SHAHAJISYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE10ROS2045128THORAT JAGRUTI RAJABHAUSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11ROS2045108DESHMUKH SAYALI PARMANANDSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE12ROS2045106CHOPADE ROHINI GOVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES13ROS2045127TAMBRE MOHINI MAHESHSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045117MALI SANDHYA GANGADHARSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045112PATIL SUSHMA BALASAHEBSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES16ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANDIKUMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & SYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES &				
9ROS2045125SONKAMBALE SWATI SHAHAJIDERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE10ROS2045128THORAT JAGRUTI RAJABHAUSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11ROS2045108DESHMUKH SAYALI PARMANANDDERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE12ROS2045106CHOPADE ROHINI GOVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES13ROS2045127TAMBRE MOHINI MAHESHSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045127MALI SANDHYA GANGADHARSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045122PATIL SUSHMA BALASAHEBSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES16ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANDIKIIMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION		ROS2045125	SONKAMBALE SWATI SHAHAJI	
9ROS2045125SONKAMBALE SWATT SHAHAJI HETEROCYCLENITROGEN CONTAINING HETEROCYCLE10ROS2045128THORAT JAGRUTI RAJABHAUSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11ROS2045108DESHMUKH SAYALI PARMANANDDERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE12ROS2045106CHOPADE ROHINI GOVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES13ROS2045127TAMBRE MOHINI MAHESHSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045117MALI SANDHYA GANGADHARSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045112PATIL SUSHMA BALASAHEBSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES16ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOIKIIMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & SYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION				
Image: synthesis of chalcone10ROS2045128THORAT JAGRUTI RAJABHAUSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11ROS2045108DESHMUKH SAYALI PARMANANDSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE12ROS2045106CHOPADE ROHINI GOVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES13ROS2045127TAMBRE MOHINI MAHESHSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045117MALI SANDHYA GANGADHARSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045122PATIL SUSHMA BALASAHEBSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES16ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOIKIIMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION	9			
10ROS2045128THORAT JAGRUTI RAJABHAUSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11ROS2045108DESHMUKH SAYALI PARMANANDSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE12ROS2045106CHOPADE ROHINI GOVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES13ROS2045127TAMBRE MOHINI MAHESHSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045117MALI SANDHYA GANGADHARSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045112PATIL SUSHMA BALASAHEBSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES16ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOIKIIMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION				
10ROS2045128THORAT JAGRUTI RAJABHAUDERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE11ROS2045108DESHMUKH SAYALI PARMANANDSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE12ROS2045106CHOPADE ROHINI GOVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES13ROS2045127TAMBRE MOHINI MAHESHSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045117MALI SANDHYA GANGADHAR UTAMRAOSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045122PATIL SUSHMA BALASAHEBSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES16ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOIKUMABSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & SYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION		ROS2045128	THORAT JAGRUTI RAJABHAU	
10ROS2045128THORAT JAGRUTI RAJABHAUNITROGEN CONTAINING HETEROCYCLE11ROS2045108DESHMUKH SAYALI PARMANANDSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE12ROS2045106CHOPADE ROHINI GOVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES13ROS2045127TAMBRE MOHINI MAHESHSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045117MALI SANDHYA GANGADHARSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045122PATIL SUSHMA BALASAHEBSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES16ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & SYNTHESIS OF SUBSTITUTED17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOIKUMABSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES &				
IndextInterest of the terest of ter	10			
11ROS2045108DESHMUKH SAYALI PARMANANDSYNTHESIS OF CHALCONE DERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE12ROS2045106CHOPADE ROHINI GOVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES13ROS2045127TAMBRE MOHINI MAHESHSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045117MALI SANDHYA GANGADHARSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045112PATIL SUSHMA BALASAHEBSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES16ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOIKIIMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION				
11ROS2045108DESHMUKH SAYALI PARMANANDDERIVATIVES USING SULPHUR AND NITROGEN CONTAINING HETEROCYCLE12ROS2045106CHOPADE ROHINI GOVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES13ROS2045127TAMBRE MOHINI MAHESHSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045117MALI SANDHYA GANGADHARSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045122PATIL SUSHMA BALASAHEBSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES16ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOIKIIMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & SYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION		ROS2045108		
11ROS2045108PARMANANDNITROGEN CONTAINING HETEROCYCLE12ROS2045106CHOPADE ROHINI GOVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES13ROS2045127TAMBRE MOHINI MAHESHSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045117MALI SANDHYA GANGADHARSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045122PATIL SUSHMA BALASAHEBSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES16ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOIKUMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & SYNTHESIS OF SUBSTITUTED				
IndextInterformInterform12ROS2045106CHOPADE ROHINI GOVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES13ROS2045127TAMBRE MOHINI MAHESHSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045117MALI SANDHYA GANGADHARSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045122PATIL SUSHMA BALASAHEBSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES16ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOIKUMABSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & SYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION	11			
12ROS2045106CHOPADE ROHINI GOVARDHANSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES13ROS2045127TAMBRE MOHINI MAHESHSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045117MALI SANDHYA GANGADHARSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045122PATIL SUSHMA BALASAHEBSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES16ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOIKUMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES &			PARMANAND	
12ROS2045106GOVARDHANDERIVATIVES13ROS2045127TAMBRE MOHINI MAHESHSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045117MALI SANDHYA GANGADHARSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045122PATIL SUSHMA BALASAHEBSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES16ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOIKUMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & SYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES &			CHODADE DOUINI	
13ROS2045127TAMBRE MOHINI MAHESHSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES14ROS2045117MALI SANDHYA GANGADHARSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045122PATIL SUSHMA BALASAHEBSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES16ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOIKUMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES &	12	ROS2045106		
13ROS2045127TAMBRE MOHINI MAHESHDERIVATIVES14ROS2045117MALI SANDHYA GANGADHARSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045122PATIL SUSHMA BALASAHEBSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES16ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOIKUMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & SYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES &			υυνακυπαίν	
14ROS2045117MALI SANDHYA GANGADHARSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES15ROS2045122PATIL SUSHMA BALASAHEBSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES16ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOIKUMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & SYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION	13	ROS2045127	TAMBRE MOHINI MAHESH	
14ROS2045117MALI SANDHYA GANGADHARDERIVATIVES15ROS2045122PATIL SUSHMA BALASAHEBSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES16ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOIKUMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & SYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES &				
15ROS2045122PATIL SUSHMA BALASAHEBSYNTHESIS OF PORPHYRINS & ITS DERIVATIVES16ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOIKUMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES &	14	ROS2045117	MALI SANDHYA GANGADHAR	
15ROS2045122PATIL SUSHMA BALASAHEBDERIVATIVES16ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOIKUMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES &				
16ROS2045115KENDRE PRATIKSHA UTTAMRAOSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOIKUMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES &	15	ROS2045122	PATIL SUSHMA BALASAHEB	
16ROS2045115KENDRE PRATIKSHA UTTAMRAOBENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOIKUMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES &		D002045115		
16ROS2045115UTTAMRAOBENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOIKUMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES &				
17ROS2045110GURME ANKITA HANMAMTSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOIKUMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES &	16	RUS2045115		
17ROS2045110GURME ANKITA HANMAMTBENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION18ROS2045109DIXIT SAMPADA MANOIKUMARSYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES &				
Image: 18Image: 18	_	ROS2045110	GURME ANKITA HANMAMT	
18 ROS2045109 DIXIT SAMPADA MANOIKUMAR SYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES &	17			
18 ROS2045109 DIXIT SAMPADA MANOIKUMAR BENZIMIDAZOLE DERIVATIVES &				
18 ROS2045109 MANOIKUMAR BENZIMIDAZOLE DERIVATIVES &				
THEIR CHARACTERISATION	18	ROS2045109		
				THEIR CHARACTERISATION

Sr. No.	Seat No.	Name of Students	Title of field work/projects/ internships / student projects
19	ROS2045103	BEVNALE PRIYANKA SURESH	SYNTHESIS OF SUBSTITUTED BENZIMIDAZOLE DERIVATIVES & THEIR CHARACTERISATION
20	ROS2045118	MANE MUKTA BHASKAR	SYNTHESIS, CHARACTERIZATION & BIOLOGICAL EVALUATION OF BENZALDEHYDE DERIVED SCHIFF'S BASES
21	ROS2045114	KADAM ARTI DILIPRAO	SYNTHESIS, CHARACTERIZATION & BIOLOGICAL EVALUATION OF BENZALDEHYDE DERIVED SCHIFF'S BASES
22	ROS2045105	BIRAJDAR AKSHYKUMAR SHANTIVEER	SYNTHESIS, CHARACTERIZATION & BIOLOGICAL EVALUATION OF BENZALDEHYDE DERIVED SCHIFF'S BASES
23	ROS2045120	MIRZA NIHAL BAIG MOULANA BAIG	SYNTHESIS OF NEW 2-ARYL-5- METHYL-2,3-DIDYDRO1-H-3- PYRAZOLONES VIA FISCHER INDOLE REACTION
24	ROS2045112	JADHAV DATTATRAY SADASHIV	SYNTHESIS OF NEW 2-ARYL-5- METHYL-2,3-DIDYDRO1-H-3- PYRAZOLONES VIA FISCHER INDOLE REACTION
25	ROS2045102	AMBENAGARE JALJAKSHI LAXMANRAO	SYNTHESIS OF NEW 2-ARYL-5- METHYL-2,3-DIDYDRO1-H-3- PYRAZOLONES VIA FISCHER INDOLE REACTION
26	ROS2045101	ADODE AKSHATA GANESH	SYNTHESIS OF NEW 2-ARYL-5- METHYL-2,3-DIDYDRO1-H-3- PYRAZOLONES VIA FISCHER INDOLE REACTION
27	ROS2045113	JADHAV ROHINI SAHEBRAO	SYNTHESIS OF 2,4,6- TRISUBSTITUTED TETRAHYDROPYRAN
28	ROS2045107	DAITANE PREMLA SITARAM	SYNTHESIS OF 2,4,6- TRISUBSTITUTED TETRAHYDROPYRAN

Date: 02/07/2020



J rincipa PRINCIPAL Rajarshi Shahu Mahavidyalaya (Autonomous), Latur