### PHARMACEUTICAL CHEMISTRY

<table>
<thead>
<tr>
<th>Title</th>
<th>Author</th>
<th>Guide</th>
<th>Copies</th>
<th>Location</th>
<th>CD No</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHARMACEUTICAL INVESTIGATIONS AND ANTIFERTILITY PROPERTIES OF SOME MEDICINAL PLANTS</td>
<td>SAVADI RUDRAPRABHU V.</td>
<td>ALAGAWADI K. R.</td>
<td>1</td>
<td>CDPCHEM00004</td>
<td>2009</td>
<td></td>
</tr>
<tr>
<td>INVESTIGATION AND BIOLOGICAL EVALUATION OF SOME NEW BENZOTHIAZOLE DERIVATIVES</td>
<td>RAJEEVA. B</td>
<td>SHANTAKUMAR S. M.</td>
<td>1</td>
<td>CDPCHEM00003</td>
<td>2009</td>
<td></td>
</tr>
<tr>
<td>PHYTOCHEMICAL AND PHARMACOLOGICAL INVESTIGATION OF THE PLANT: ERVETAMIA CORONARIA</td>
<td>JOSHI ARUN B</td>
<td>SATHYANARAYANA D</td>
<td>2</td>
<td>PhDPCHEM00000</td>
<td>2004</td>
<td></td>
</tr>
<tr>
<td>SYNTHESIS OF HETEROAROMATIC ACETIC/CARBOXYLIC ACIDS AND DERIVATIVES AS POTENTIAL NON-Steroidal ANTI-INFLAMMATORY AGENCY</td>
<td>ATTIMARAD MAHESH</td>
<td>KSHAMA DEVI</td>
<td>2</td>
<td>PhDPCHEM00000</td>
<td>2004</td>
<td></td>
</tr>
<tr>
<td>DESIGN, SYNTHESIS AND PHARMACOKINETIC STUDIES OF SOME POTENTIAL (PRO) DRUGS OF ANTI-INFLAMMATORY AND ANTI-INFECTIVE AGENTS</td>
<td>TALATH SIRAJUNISA</td>
<td>SUBRAHMANYAM E V S</td>
<td>2</td>
<td>PhDPCHEM00000</td>
<td>2007</td>
<td></td>
</tr>
<tr>
<td>SYNTHESES OF SOME BIOISOSTERES OF OXYGEN AND SULPHUR HETEROCYCLES OF BIOLOGICAL INTEREST</td>
<td>VENUGOPALA K N</td>
<td>RAO GOPALAKRISHNA</td>
<td>2</td>
<td>PhDPCHEM00000</td>
<td>2008</td>
<td></td>
</tr>
<tr>
<td>PHYTOCHEMICAL AND PHARMACOLOGICAL INVESTIGATION ON FEW FOLKLORE MEDICINAL PLANTS OF SOUTH CANARA</td>
<td>CHANDRASHEKARA K S</td>
<td>SATHYANARAYANA D</td>
<td>2</td>
<td>PhDPCHEM00000</td>
<td>2004</td>
<td></td>
</tr>
</tbody>
</table>
8 INVESTIGATION ON MEDICAL PLANT SEED OILS FOR THEIR INVESTIGATION, PHARMACEUTICAL USE ANS PHARMACOLOGICAL SCREENING

Author: JALALPURI SUNIL S Guide: ALAGAWADI K R Copies: 2 Location: PhDPChem000 CD No: Year: 2006

9 DESIGN AND SYNTHESIS OF UROKINASE PLASMINOGEN ACTIVATOR SYSTEM INHIBITORS AS POTENTIAL ANTICANCER AGENTS

Author: BHONGADE BHOOMENDRA A Guide: GADAD A K Copies: 1 Location: PhDPChem000 CD No: Year: 2005

10 DESIGN AND SYNTHESIS OF DIHYDROFOLATE REDUCTASE INHIBITORS AS POTENTIAL ANTI-TUBERCULAR AND ANTIMICROBIAL AGENTS

Author: NOOLVI MALleshappa Guide: GADAD A K Copies: 2 Location: PhDPChem000 CD No: Year: 2005

11 ANTICANCER AND ANTIBACTERIAL ACTIVITIES OF DIFFERENT SUBSTITUTED ACRIDONES AND THEIR DNA-BINDING STUDIES

Author: SATISH N K Guide: MAYUR Y C Copies: 1 Location: PhDPChem000 CD No: Year: 2009

12 SYNTHESIS, QSAR AND EVALUATION OF DISELENOBIS(INDOLIZINE) AND SELENOINDOLIZINE DERIVATIVES FOR ANTICANCER AND ANTIOXIDANT ACTIVITY

Author: NARAJJI CHANDRASHEKHAR Guide: KARVEKARM D Copies: 1 Location: PhDPChem000 CD No: Year: 2009

13 PHYTOCHEMICAL AND PHARMACOLOGICAL INVESTIGATION OF SOME PLANTS OF KARNATAKA

Author: HEMALATHA K Guide: SATYANARAYANA D Copies: 1 Location: PhDPChem000 CD No: Year: 2009

14 SYNTHESIS OF SOME NOVEL N10-SUBSTITUTED ACRIDONE DERIVATIVES AND THEIR MULTIDRUG RESISTANT (MDR) REVERSAL STUDIES IN CANCER CELLS

Author: PRASAD RAJENDRA V V S Guide: MAYUR Y C Copies: 1 Location: PhDPChem000 CD No: Year: 2009

15 DESIGN AND SYNTHESIS OF UROKINASE PLASMINOGEN ACTIVATORS SYSTEM INHIBITORS AS POTENTIAL ANTICANCER AGENTS

Author: BHONGADE BHOOMENDRA A Guide: GADAD A K Copies: 1 Location: PhDPChem000 CD No: Year: 2005
16 PHYTOCHEMICAL AND PHARMACOLOGICAL STUDIES OF THE PLANTS SAPINDUS TRIFOLIATUS LINN
Nitte Gulabi Shetty Memorial Institute of Pharmaceutical Sciences,

Author: PINTO JANIFER  Guide: BHAT ISHWAR K  Copies: 1  Location: PhDPCHEM000  Year: 2007

17 HPLC AND SPECTROPHOTOMETRIC ESTIMATION OF SOME NEW DRUGS IN BULK AND PHARMACEUTICAL FORMULATIONS
Nitte Gulabi Shetty Memorial Institute of Pharmaceutical Sciences,

Author: JACOB JANE T  Guide: SUBRAHMANYAM E V S  Copies: 1  Location: PhDPCHEM000  Year: 2006

PHARMACEUTICAL MANAGEMENT AND MARKETING

1 PHARMACEUTICAL CARE THROUGH DESIGN, TEST IMPLEMENTATION AND EVALUATION OF COMPUTER ASSISTED PROFESSIONAL SERVICES TO DIABETIC PATIENTS IN SELECTED COMMUNITY PHARMACIES OF MYSORE CITY
J S S College of Pharmacy, Mysore, Mysore

Author: KUMAR MAHENDRE B J  Guide: NAGAVI B G  Copies: 2  Location: PhDPMMKT000  Year: 2006

2 TRANSDERMAL DELIVERY OF SELECTED ANTIRETROVIRAL DRUGS USING VESICULAR CARRIERS
Al - Ameen College of Pharmacy,

Author: PAI ROOPA S  Guide: KUSUM DEVI V  Copies: 1  Location: PhDPMMKT000  Year: 2008

PHARMACEUTICS

1 DEVELOPMENT AND EVALUATION OF OCUSERTS CONTAINING SELECTED NON-STEROIDAL ANTI-INFLAMMATORY DRUGS
K L E Society College of Pharmacy, Belgaum

Author: NANJAWADE BASAVARAJ K  Guide: MANVI F V  Copies: 2  Location: PhDPCEUT000  Year: 2004

2 DRUG TRAGETING TO LUNGS BY WAY OF MICROSPHERES
Al - Ameen College of Pharmacy,

Author: SHREE HARSHA N  Guide: SHOBA RANI R HIREMATH  Copies: 2  Location: PhDPCEUT000  Year: 2005

3 FORMULATION AND EVALUATION OF MUCOADHESIVE DRUG DELIVERY SYSTEMS OF SOME ANTIASTHMATIC DRUGS
J S S College of Pharmacy,

Author: KUMAR PRAMOD T M  Guide: SHIVAKUMAR H G  Copies: 2  Location: PhDPCEUT000  Year: 2005
DESIGN AND EVALUATION OF POLYMERIC STRIPS CONTAINING ANTIMICROBIAL AGENTS FOR PERIODONTAL DISEASES  
Author: CHARYULU NARAYANA R  
Guide: SHYAMALA BHASKARAN  
Copies: 2  
Location: PhDPCET000  
Year: 2004

FORMULATION AND EVALUATION OF BUCCAL TRANSMUCOSAL CONTROLLED DELIVERY SYSTEMS FOR ORAL ANTIDIABETIC DRUGS  
Author: DOIJAD RAJENDRA C  
Guide: MANVI F V  
Copies: 3  
Location: PhDPCET000  
Year: 2005

PREPARATION AND EVALUATION OF CYCLODEXTRIN COMPLEXES OF ANTI-TUBERCULAR DRUGS FOR IMPROVED BIOAVAILABILITY  
Author: RAO PRAKASH B  
Guide: SARASIJA SURESH  
Copies: 2  
Location: PhDPCET000  
Year: 2005

OSMOTIC REGULATED DELIVERY SYSTEMS OF SELECTED CARDIOVASCULAR DRUGS  
Author: BHARATH S  
Guide: SHOBA RANI R HIREMATH  
Copies: 2  
Location: PhDPCET000  
Year: 2005

PREPARATION AND EVALUATION OF WAXES/FAT MICROSPHERES LOADED WITH SOME HYDROPHILIC AND LIPOPHILIC DRUGS FOR CONTROLLED RELEASE  
Author: GOWDA VISHARANTE D  
Guide: SHIVAKUMAR H G  
Copies: 2  
Location: PhDPCET000  
Year: 2005

PREPARATION AND EVALUATION OF RAPIDLY DISINTEGRATING TABLETS IN THE ORAL CAVITY  
Author: NARMADA G Y  
Guide: SHYAMALA BHASKARAN  
Copies: 4  
Location: PhDPCET000  
Year: 2005

DESIGN AND EVALUATION OF COLON-SPECIFIC DRUG DELIVERY SYSTEMS FOR CHRONOTHERAPEUTIC AGENTS  
Author: SHIVAKUMAR H N  
Guide: SARASIJA SURESH  
Copies: 2  
Location: PhDPCET000  
Year: 2005

STUDIES ON DISSOLUTION BEHAVIOUR OF SOME OF THE DRUGS BY SPHERICAL CRYSTALLIZATION TECHNIQUE  
Author: KULAKARNI PARTHASARATHI KESHAVARAO  
Guide: NAGAVI B G  
Copies: 2  
Location: PhDPCET000  
Year: 2005
<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Author</th>
<th>Guide</th>
<th>Copies</th>
<th>Location</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>DESIGN AND CHARACTERIZATION OF CONTROLLED RELEASE DRUG DELIVERY SYSTEMS CONTAINING ANTIHYPERTENSIVE, ANTI-INFLAMMATORY AND ANTIBACTERIAL DRUGS</td>
<td>Ramana M V Sathyanarayana D</td>
<td></td>
<td>2</td>
<td>PhDPCEUT000</td>
<td>2005</td>
</tr>
<tr>
<td>13</td>
<td>NOVEL APPROACHES FOR OPHTHALMIC DRUG DELIVERY OF SELECTED ANTI-INFECTIVE, ANTI-INFLAMMATORY AND ANTI-GLAUCOMA DRUGS</td>
<td>Kulakarni Suresh</td>
<td>Shyamala Bhaskaran</td>
<td>2</td>
<td>PhDPCEUT000</td>
<td>2005</td>
</tr>
<tr>
<td>14</td>
<td>EVALUATION OF THE EFFLUENT IN PHARMACEUTICAL AND ALLIED INDUSTRIES—MEASURES TO REDUCE POLLUTION TO SAFER LEVELS</td>
<td>Murty Datta V S Shivakumar H G</td>
<td></td>
<td>2</td>
<td>PhDPCEUT000</td>
<td>2005</td>
</tr>
<tr>
<td>15</td>
<td>TARGETED DRUG DELIVERY OF SELECTED ANT-INFECTIVE DRUGS: THE NANOPARTICLE APPROACH</td>
<td>Praveen S Shoba Rani R Hiremath</td>
<td></td>
<td>1</td>
<td>PhDPCEUT000</td>
<td>2004</td>
</tr>
<tr>
<td>16</td>
<td>DEVELOPMENT AND EVALUATION OF ANIMAL CELL CULTURE MODEL FOR DRUG DELIVERY</td>
<td>Joshi Hemant P Sarasiya Suresh</td>
<td></td>
<td>2</td>
<td>PhDPCEUT000</td>
<td>2005</td>
</tr>
<tr>
<td>17</td>
<td>DEVELOPMENT OF NOVEL TRANSDERMAL DRUG DELIVERY SYSTEMS SELECTED ANTI-CANCER DRUGS</td>
<td>Chandrashekar N S Shoba Rani R H</td>
<td></td>
<td>1</td>
<td>PhDPCEUT000</td>
<td>2008</td>
</tr>
<tr>
<td>18</td>
<td>TREATMENT OF INFLAMMATORY BOWEL DISEASE (IBD): COLON SPECIFIC DELIVERY OF CURCUMIM</td>
<td>Yadav Vivek R Sarasiya Suresh</td>
<td></td>
<td>1</td>
<td>PhDPCEUT000</td>
<td>2008</td>
</tr>
<tr>
<td>19</td>
<td>OPTIMIZING DRUG DELIVERY FOR TYPE-2 DIABETS MANAGEMENT BY NOVEL APPROACHES</td>
<td>Vijayalakshmi P Kusum Devi V</td>
<td></td>
<td>2</td>
<td>PhDPCEUT000</td>
<td>2007</td>
</tr>
<tr>
<td>20</td>
<td>ORAL DELIVERY OF SERRATIOPEPTIDASE BY ENTRAPMENT AS LIPOSOMES AND NANOPARTICLES</td>
<td>Sandhya K V Devi Gayathri S</td>
<td></td>
<td>1</td>
<td>PhDPCEUT000</td>
<td>2008</td>
</tr>
<tr>
<td>No.</td>
<td>Title</td>
<td>Institute</td>
<td>Author</td>
<td>Guide</td>
<td>Copies</td>
<td>Location</td>
</tr>
<tr>
<td>-----</td>
<td>----------------------------------------------------------------------</td>
<td>-----------------------------------------------</td>
<td>----------------------------</td>
<td>-------------------------------</td>
<td>--------</td>
<td>----------</td>
</tr>
<tr>
<td>21</td>
<td>DEVELOPMENT AND CHARACTERIZATION OF DENTAL FILMS CONTAINING ANTIMICROBIAL AND ANTIINFLAMMATORY AGENTS FOR PERIODONTITIS</td>
<td>Nitte Gulabi Shetty Memorial Institute of Pharmaceutical Sciences</td>
<td>AHMED MOHAMMED GULZAR</td>
<td>CHARYULU NARAYANA R</td>
<td>1</td>
<td>PhDPCEUT000</td>
</tr>
<tr>
<td>22</td>
<td>NIOSOMES-A VESICULAR TOPICAL DRUG DELIVERY SYSTEM FOR THE TREATMENT OF PSORIASIS</td>
<td>Al - Ameen College of Pharmacy</td>
<td>LAKSHMI P K</td>
<td>GAYATHRI DEVI S</td>
<td>1</td>
<td>PhDPCEUT000</td>
</tr>
<tr>
<td>23</td>
<td>OPTIMIZATION OF TRANSMUCOSAL DRUG DELIVERY SYSTEM WITH RESPECT TO BOTH SYSTEMIC AND LOCAL ACTION</td>
<td>Al - Ameen College of Pharmacy</td>
<td>RAMKISAN MANE AVINASH</td>
<td>KUSUM DEVI V</td>
<td>1</td>
<td>PhDPCEUT000</td>
</tr>
<tr>
<td>24</td>
<td>FORMULATION AND EVALUATION OF SELF-REGULATED DRUG DELIVERY SYSTEM OF INSULIN</td>
<td>J S S College of Pharmacy, Mysore</td>
<td>SATHISH C S</td>
<td>SHIVAKUMAR H G</td>
<td>1</td>
<td>PhDPCEUT000</td>
</tr>
<tr>
<td>25</td>
<td>DESIGN AND EVALUATION OF BUCCAL DRUG DELIVERY OF PSYCHOPHARMACOLOGICALS AND STEROIDS</td>
<td>Al - Ameen College of Pharmacy</td>
<td>DINESH B M</td>
<td>SARASIJA SURESH</td>
<td>2</td>
<td>PhDPCEUT000</td>
</tr>
<tr>
<td>26</td>
<td>EVALUATION OF BIODEGRADABLE POLYMERIC INPLANTS CONTAINING ANTINEOPLASTIC AGENTS FOR BREAST CANCER</td>
<td>Al - Ameen College of Pharmacy</td>
<td>HIREMATH JAGADEESH G</td>
<td>KUSUM DEVI V</td>
<td>2</td>
<td>PhDPCEUT000</td>
</tr>
<tr>
<td>27</td>
<td>PUBLIC SECTOR PHARMACEUTICAL MANAGEMENT; BASELINE STUDIES IN KARNATAKA</td>
<td>Al - Ameen College of Pharmacy</td>
<td>SUNITHA SRINIVAS C</td>
<td>SHYAMALA BHASKARAN</td>
<td>2</td>
<td>PhDPCEUT000</td>
</tr>
</tbody>
</table>

**PHARMACOGNOSY**

<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Institution</th>
<th>Author</th>
<th>Guide</th>
<th>Copies</th>
<th>Location</th>
<th>CD No.</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>QUALITY CONTROL PROFILES, EVALUATION AND DEVELOPMENT OF ANTI DIABETIC POLYHERBAL FORMULATION OF SOME INDIAN MEDICINAL PLANTS</td>
<td>K L E Society College of Pharmacy, Belgaum</td>
<td>FRAMOD H J</td>
<td>PATIL MRITYUNJAYA B</td>
<td>1</td>
<td>PhDPCOGN000</td>
<td>2008</td>
<td></td>
</tr>
</tbody>
</table>
2 DEVELOPMENT AND EVALUATION OF POLYHERBAL FORMULATIONS FOR ANTI DIABETIC AND ANTIHYPERTENSIVE ACTIVITIES K L E Society College of Pharmacy,Belgaum
Author : MASTIHOLOMATH V S Guide: PATIL MRITYUNJAYA Copies : 1 Location: PhDPCogN000 CD No: 02
Year : 2008

3 DEVELOPMENT AND EVALUATION OF POLYHERBAL FORMULATIONS OF SOME INDIAN MEDICINAL PLANTS FOR ANTIULCER AND HEPATOPROTECTIVE ACTIVITIES K L E Society College of Pharmacy,Belgaum
Author : DANDAGI PANCHAXARI M Guide: PATIL MRITYUNJAYA B Copies : 1 Location: PhDPCogN000 CD No: 03
Year : 2008

4 DEVELOPMENT OF HERBAL FORMULATIONS AND THEIR CLINICAL EVALUATION IN PSORIASIS Al - Ameen College of Pharmacy,
Author : ROOPASHREE T S Guide: DANG RAMAN Copies : 1 Location: PhDPCogN000 CD No: 04
Year : 2008

5 PHYTOCHEMICAL AND PHARMACOLOGICAL SCREENING OF SOME SELECTED HERBS USED IN FOLK MEDICINE FOR THEIR HEPATOPROTECTIVE AND ANTIOXIDANT ACTIVITY Naragund College of Pharmacy,
Author : MRUTHUNJAYA K Guide: HUKKERI V I Copies : 1 Location: PhDPCogN000 CD No: 05
Year : 2008

PHARMACOLOGY

1 Role of Vascular NAD(P)H oxidase in Vascular Disorders in Animal Models of Insulin Resistance and Diabetes K L E Society College of Pharmacy,Belgaum
Author : Unger Banappa S Guide: Patil B. M. Copies : 1 Location: CD No: CDPPhAR00003 Year : 2009

2 ANTIMUTAGENIC EFFECTS OF ASHWAGANDHA:GENETIC AND NON GENETIC BIOMARKERS' EVALUATION Al - Ameen College of Pharmacy,
Author : KHANAM SALMA Guide: KSHAMA DEVI Copies : 2 Location: PhDPPhar000 CD No: 01 CDPPhAR00001 Year : 2004

3 PHARMACOLOGICAL EVALUATION OF COX-2 INHIBITORS FOR CARDIOVASCULAR SAFETY IN DIABETIC ANDATHEROSCLEROTIC RATS K L E Society College of Pharmacy,Belgaum
Author : VEERESH B Guide: PATIL B M Copies : 1 Location: PhDPPhar000 CD No: 02 Year : 2008

4 EVALUATION OF GINSENOSIDES,ANDROGRAPHOLOIDES AND POVRVP FOR THEIR BENEFICIAL EFFECTS IN DIABETIC RELATED COMPLICATIONS USING DIABETOGENIC AND HYPERINSULINEMIC ANIMAL MODELS Al - Ameen College of Pharmacy,
Author : DANDU ANIL KUMAR M Guide: INAMDAR NASEERUDDIN MD Copies : 1 Location: PhDPPhar000 CD No: 03 Year : 2008
5. INFLUENCE OF EMOTIONALITY ON PHARMACOLOGY OF DRUGS WITHIN A STRAIN USING BALB/C MICE

Author: REDDY VENUGOPAL P
Guide: KSHAMA DEVI
Copies: 2
Location: PhDPPHAR000 CD No: 04
Year: 2004

6. PHARMACOLOGICAL EVALUATION OF THIAZOLIDINEDIONES FOR ANTI-HYPERTENSIVE AND ENDOTHELIAL FUNCTION IN EXPERIMENTAL HYPERTENSIVE RATS

K L E Society College of Pharmacy, Belgaum

Author: THIPPESWAMY B S
Guide: PATIL B M
Copies: 2
Location: PhDPPHAR000 CD No: 05
Year: 2007

7. NEURO AND PSYCHOPHARMACOLOGICAL STUDIES ON PHOTOOXIDISED ENHYDRILENA SCHISTOSA VENOM PRODUCT AND SCREENING OF HERBAL EXTRACTS FOR ANTIVENOM PROPERTY

Author: FATTEPUR SANTOSH RAGHUNANDAN
Guide: KUSUMA DEVI
Copies: 2
Location: PhDPPHAR000 CD No: 06
Year: 2007

8. EVALUATION OF DYSLIPIDEMIC EFFECT OF DIETARY VEGETABLE OILS UNDER STRESS AND NON-STRESS CONDITIONS IN NORMAL AND DIABETIC RATS

Author: Kochikuzhyil Benson Mathai
Guide: Kshama Devi
Copies: 1
Location: PhDPPHAR000 CD No: 07
Year: 2009

PHARMACY PRACTICE

1. IMPLEMENTATION AND EVALUATION OF ADVERSE DRUG REACTION REPORTING AND MONITORING SYSTEM AT SELECTED HOSPITALS WITHIN MYSORE DISTRICT

Author: RAMESH M
Guide: PARTHASARATHI G
Copies: 2
Location: PhDPPRAC000 CD No: 01
Year: 2005

2. STUDIES ON KARNATAKA STATE PHARMACISTS ATTITUDES AND BEHAVIOURS TOWARDS PATIENTS COUNSELLING AND USE OF PATIENT INFORMATION LEAFLETS

Author: RAMESH ADEPU
Guide: NAGAVI B G
Copies: 2
Location: PhDPPRAC000 CD No: 02
Year: 2004

3. FORMULATION AND EVALUATION OF ULTRADEFORMABLE LIPOSOMES FOR ENHANCED TRANSDERMAL DRUG DELIVERY

Author: VANAJA K
Guide: SHOBHA RANI R H
Copies: 1
Location: PhDPPRAC000 CD No: 03
Year: 2008
<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Author</th>
<th>Guide</th>
<th>Copies</th>
<th>Location</th>
<th>CD No.</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>AN ANALYSIS OF POTENTIAL DRUG-DRUG INTERACTIONS IN</td>
<td>MAHESH N M</td>
<td>PARTHASARATHI G</td>
<td>1</td>
<td>PhDPFRAC000</td>
<td>04</td>
<td>2008</td>
</tr>
<tr>
<td></td>
<td>PSYCHIATRIC PATIENTS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>QUALITY OF LIFE IN CHRONIC RENAL FAILURE PATIENTS UNDERGOING</td>
<td>SATHVIK B S</td>
<td>PARTHASARATHI G</td>
<td>1</td>
<td>PhDPFRAC000</td>
<td>05</td>
<td>2007</td>
</tr>
<tr>
<td></td>
<td>HAEMODIALYSIS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>ASSESSMENT OF HEALTH-RELATED QUALITY OF LIFE IN ASTHMATICS RECEIVING</td>
<td>THOMAS SABIN</td>
<td>PARTHASARATHI G</td>
<td>3</td>
<td>PhDPFRAC000</td>
<td>06</td>
<td>2007</td>
</tr>
<tr>
<td></td>
<td>DIFFERENT INHALED CORTICOSTEROIDS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>